

STERKIANA

NO. 44

COLUMBUS, OHIO

DECEMBER, 1971

CONTENTS

PAGE

MORRIS K. JACOBSON -- INDEX TO THE REVISTA DE LA SOCIEDAD MALACOLOGICA 'CARLOS DE LA TORRE' VOLUMES 1-9, 1943-1954	1
REPRINTS OF RARE PAPERS ON MOLLUSCA: BRYANT WALKER (1918) <i>SYNOPSIS AND CLASSIFICATION</i> (CONT.) AFTER PAGE	44
REPRINTS OF RARE PAPERS ON MOLLUSCA: MARTIN LISTER (1678) <i>HISTORIAE ANIMALIUM ANGLIAE</i> (8 PLATES) AFTER PAGE	44

EDITORIAL BOARD

HENRY VAN DER SCHALIE
UNIVERSITY OF MICHIGAN
ANN ARBOR, MICHIGAN

WILLIAM J. WAYNE
UNIVERSITY OF NEBRASKA
LINCOLN, NEBRASKA

DAVID H. STANSBERY
OHIO STATE UNIVERSITY
COLUMBUS, OHIO

AURELE LA ROCQUE
OHIO STATE UNIVERSITY
COLUMBUS, OHIO

EDITOR

AURELE LA ROCQUE
102 W. BEAUMONT ROAD
COLUMBUS, OHIO 43214

ANNOUNCEMENT

STERKIANA is named after Dr. Victor Sterki (1846-1933) of New Philadelphia, Ohio, famed for his work on the Sphaeriidae, Pupillidae, and Valloniidae. It is fitting that this serial should bear his name both because of his association with the Midwest and his lifelong interest in non-marine Mollusca.

The purpose of STERKIANA is to serve malacologists and paleontologists interested in the living and fossil non-marine Mollusca of North and South America by disseminating information in that special field. Since its resources are modest, STERKIANA is not printed by conventional means. Costs are kept at a minimum by utilizing various talents and services available to the Editor. Subscription and reprint prices are based on cost of paper and mailing charges.

STERKIANA accepts articles dealing with non-marine Mollusca of the Americas in English, French, or Spanish, the three official languages of North America. Contributors are requested to avoid descriptions of new species or higher taxa in this serial as the limited distribution of STERKIANA would probably prevent recognition of such taxa as validly published. Papers on distribution, ecology, and revised checklists for particular areas or formations are especially welcome but those on any aspect of non-marine Mollusca will be considered.

STERKIANA will appear twice a year or oftener, as material is available. All correspondence should be addressed to the Editor.

SUBSCRIPTIONS: 50¢ per number; subscriptions may be entered for not more than 4 numbers in advance; please make checks and money orders payable to the Editor.

STERKIANA est une collection de travaux sur les Mollusques extra-marins des deux Amériques, distribuée par un groupe de malacologues du centre des Etats-Unis. STERKIANA publie des travaux en anglais, en français et en espagnol acceptés par le conseil de rédaction. Prière d'adresser toute correspondance au Rédacteur.

ABONNEMENT: 50¢ le numéro, par chèque ou mandat payable au Rédacteur.

STERKIANA es una colección de trabajos sobre los Moluscos extra-marinos vivos y fósiles de las dos Américas, editada por un grupo de malacólogos de los Estados Unidos centrales. Contendrá en el porvenir trabajos en inglés, francés, y español que serán aceptados por la mesa directiva. La correspondencia deberá ser dirigida al Editor.

PRECIO: 50¢ el número.

INDEX TO THE
REVISTA DE LA SOCIEDAD MALACOLOGICA
"CARLOS DE LA TORRE"
VOLUMES 1-9, 1943-1954

COMPILED BY

MORRIS K. JACOBSON

PREFATORY NOTE

This index serves for all the numbers of the REVISTA which were ever published. The following points should be noted:

1. All diacritical marks are omitted in conformity with the Code of International Nomenclature (Sect. VII, Art. 27).

2. Adjectival gender agreement is listed as used by the authors without regard to correctness.

3. All tautological citations, whether subgeneric or subspecific, are omitted.

4. Infrasubspecific taxa are treated as used by the authors.

In addition, it should be noted that the following citations do not appear in this index.

1. The names listed in the reprint of Krebs, *THE WEST INDIAN MARINE SHELLS* which appear in 5:23-40, 5:59-80, 5:91-116, and 6:11-48. An index to the genera in this reprint is provided in 6:45-6 of the REVISTA.

2. Most of the names simply copied by Jaume in his *Bibliographia* in some of the earlier numbers of the REVISTA, which were taken from other publications, unless the names refer to the West Indian fauna.

Morris K. Jacobson

August 19, 1971

AUTHOR INDEX

ABBOTT, R. Tucker, jr. auth.

See Jaume, Miguel L. and Rehder, Harald A.

AGUAYO, Carlos Guillermo

Centenario de las 'Moluscos' de d'Orbigny en la obra de la Sagra. 1: 37-40. 1943

Nuevos operculados de Cuba oriental. 1: 69-80. 1943

Nuevos operculados de la región oriental de Cuba. 2:1-6. 1944

Los moluscos comestibles de Cuba. 2:17-20. 1944

Posibilidades de investigación malacológica en Cuba. 2:30-33. 1944

Leptinaria lamellata y otros moluscos introducidos en Cuba. 2:51-58. 1944

Notas y variedades. 2:69-70. 1944

Parachondria pfeifferi, nom. nov. 3:32. 1945

Notas y variedades. 3:63-64. 1945

Notas y variedades. 3:84. 1945

Nota bibliográfica. 3:102. 1945

Notas y variedades, III. 4:33-35. 1946

Informe general de tesorería. 4:36. 1946

Gandlachia y Hebotancylus en Cuba. 4:52-62. 1946

Notas y variedades, V. 4:63-64. 1946

Notas y variedades, VI. 4:91-92. 1946

Notas y variedades, VII. 5:45-46. 1947

Notas y variedades, VIII. 5:81-83. 1947

Notas y variedades, IX. 6:52. 1948

Moluscos fósiles de la provincia de Oriente, Cuba. 6:55-63. 1948

- Precisa estudiar mejor nuestros moluscos de importancia médica. 6:64-66. 1948
- Nuevos moluscos fósiles de la República Dominicana. 6:91-92. 1949
- Tres nuevos moluscos marinos de las costas de Cuba. 6:93-95. 1949
- Notas y variedades. X. 6:97-103. 1949
- Nuevos moluscos fósiles de Cuba y Panamá. 7:11-14. 1949.
- The intraspecific [sic] units in malacology. 7:15-18. 1949
- Notas y variedades, XI. 7:19-24. 1949
- Notas y variedades, XII. 7:67-72. 1950
- Morfología de la concha vs anatomía interna. 9:3-4. 1952
- Posición genérica de Chama cubana. 9:34-1952
- AGUAYO, Carlos Guillermo, and BORRO, Primitivo.**
Nuevos moluscos del Terciario superior de Cuba. 4:9-12. 1946
- Algunos moluscos Terciarios de Cuba. 4:43-49. 1946
- AGUAYO, Carlos Guillermo, and JAUME, Miguel L.**
Guía para la descripción de moluscos gasterópodos. 2:41-46. 1944
- Novidades malacológicas cubanas. 3:95-98. 1945
- Nuevos gasterópodos de Cuba. 5: 53-58.
- Nueva subespecie de Turritia. 6:9, 9 bis. 1948
- Nuevos ceriónidos de Cuba. 8:1-18. 1951
- Nuevos moluscos operculados de Matanzas, Cuba. 8:127-128. 1952
- Descripción de nuevos [sic] especies de moluscos terrestres cubanos. 9: 47-66. 1954
- AGUAYO, Carlos Guillermo, and PEREZ FANFANTE, Isabel**
Una nueva especie antillana del género Conus. 5:11-12. 1947
- AGUAYO, Carlos Guillermo, and SANCHEZ ROIG, Mario**
Tres nuevos moluscos operculados de Cuba. 7:7-10. 1949
- AGUAYO, Carlos Guillermo, and TORRE, Alfredo de la**
Nuevos ceriónidos de la costa norte de Matanzas. 8:19-22. 1951
- Nueva subespecie de Cerion de la costa de Matanzas. 9: 35-36. 1952
- Nuevo helicínido de la provincia de Matanzas. 9: 67-68. 1954
- AGUAYO, Carlos Guillermo, jt. auth.**
See **CLENCH, William James**
- ALAYO, Primitivo, jt. auth.**
See **FREIRE, José A.**
- ALCALDE LEDON, Oscar**
Dos nuevos Chondrothyrium. 1: 11-16. 1943
- Nuevos moluscos del género Liguus. 2: 11-13. 1944
- Estudio y revisión de los moluscos cubanos del género Farcimen. 3:5-18; 3:37-38; 3:39-50; 3: 85-92. 1945 4:37-40. 1946 5:1-5; 5:85-90. 1947 6:1-3. 1948
- Nueva especie de la subfamilia Adamsiellinae en Cuba. 3:94. 1945
- Rhytidothyra jacobsoni, n. sp. 6:4. 1948
- ALCALDE LEDON, Oscar, jt. auth.**
See **BARATTINI, Luis P.; JAUME, Miguel L.**
- ANONYMOUS**
Notas de redacción. 3:62. 1945
- ARTILES HIDALGO, Aracely**
Estudio radular del género Chondrothyra. 5:6-8. 1947
- BARATTINI, Luis P., and AL CALDE LEDON, Oscar**
Una nueva subespecie del género Strophocheilus para la malacofauna Uruguaya. 7: 1-2. 1949
- BARTSCH, Paul**
A new subgenus and species of Cerion. 9:1-2. 1952
- BORRO, Primitivo**
Variedades de Synaptocochlea picta (d'Orb.). 1:36. 1943
- Una especie nueva de Marginella de Cuba. 4:41-42. 1946
- BORRO, Primitivo, jt. auth.**
See **AGUAYO, Carlos Guillermo**
- CLEMENTE, Hermano**
Asociación entre Strombus y Millepora. 4:111. 1946
- CLENCH, William James**
A remarkable malformed specimen of Venus compechiensis Gmelin. 6:10. 1948
- Two new species of Cerion from Cuba and New Providence, Bahamas. 6:49-51. 1948
- A new genus and species of Endodontidae from the Solomon Islands. 7:59-60. 1950
- A new color form of Liguus from Pinar del Río Cuba. 7:93-94. 1951
- Land and freshwater mollusks of Eleuthera Island, Bahama Islands. 8:97-119. 1952
- Cantharis mollis (Gould). 9:5-6. 1952
- CLENCH, William James, and AGUAYO, Carlos Guillermo**
A new tropical Buccinum from Cuba. 2: 67-69. 1944
- Nuevo operculado de la región oriental de Cuba. Notas sobre el género Parachondria. 4:51-53. 1946
- Una interesante especie nueva del género Cerion. 4:85-87. 1946
- Notes and descriptions of two new species of Calliostoma from Cuba. 4:88-90. 1946
- Un nuevo Chondropoma de la provincia de Oriente, Cuba. 6:53-54. 1948
- Dos nuevos moluscos cubanos del género Opisthosiphon. 6:89-90. 1949
- Nuevos helicínidos de la provincia de Oriente, Cuba. 7:61-66. 1950
- The Cuban genus Jeanneretia. 7:81-92. 1951

- CLENCH, W.J. & AGUAYO, C.G. (cont.)**
Some new cerionids from Cuba. 8: 69-82. 1951
- CLENCH, W.J. and JAUME, Miguel L.**
A new *Helicina* from Hispaniola. 4:7-8. 1946
- DOMÍNGUEZ, Nicolás**
Estado de ingresos y egresos Feb. 21, 1948 - Jan. 31, 1949. 6: 104. 1949
Sobre el pico oriental del Pan de Guajabón. 7:25-40. 1949
- DRAKE, Robert J.**
Three new species of *Coelostemma* from southeastern Chihuahua. 8:39-43. 1951
A new species of *Polygyra* from west Texas. 8: 44-46. 1951
Humboldtiana taylori, new species from northern Coahuila. 8: 93-96. 1951
Haplocyon yucatanensis (Bartsch) from Coahuila. 8: 131-132. 1952
Change in the genus of *Polygyra pasonis*. 9: 30. 1952.
- ERNST, A.**
Enumeración sistemática de las especies de moluscos terrestres y de agua dulce, halladas hasta ahora in los alrededores de Caracas y demás partes de la República, 1876. 6: 73-82. 1949
- FARFANTE, Isabel Pérez**
See PÉREZ FARFANTE, Isabel
- FINLAY, John**
El estado juvenil de *Strombus gallus* Linné. 8:129-130. 1952
- FREIRE, José A.**
La Furnia del Cafetal. 3:99-102. 1945
- FREIRE, José A., and ALAYO, Primitivo**
Excursiones a Casa Azul. 4: 65-69. 1946
Recolectando en la Enseñada de el Nispero. 5: 21-22. 1947
- GARCIA CASTAÑEDA, Rolando**
Cuatro interesantes variedades del *Liguus achatinus* Clench de la región sur de Holguín. 2: 37-38. 1944
- GUITART, Raúl P.**
Un nuevo *Liguus* para la fauna malacológica de la provincia de la Habana. 2:37-38. 1944
Nuevos moluscos del género *Liguus* de *Sancti Spiritus*. 3:27-32. 1945
Mi visita al Museo Carnegie de Pittsburgh. 3:103. 1945
Mi visita a la Academia de Ciencias de Filadelfia. 3:107-109. 1945
- HENRIQUEZ, Doris Lewis, jt. auth.**
See PÉREZ FARFANTE, Isabel
- HERRERA, Estefana**
Moluscos colectados en La Julia, Zulueta. 3:1-4. 1945
- HOWELL RIVERO, Luis**
Strombus, molusco hospedero de peces del género *Apogonichthys*. 3:110-112. 1945
Notas sobre la cópula de *Zachrysis guanensis* y *Veronicella tenax*. 4:75-84. 1946
- Desarrollo de *Zachrysis guanensis*. 5: 13-20. 1947
Reproducción de *Caraculus sagemon* Beck. 7: 45-58. 1950
- JACOBSON, Morris Karl**
A note on *Chondropometes magnum* Torre & Bartsch. 7:6. 1949
The distribution of *Zachrysis guanensis* (Poey) and its subspecies in the area of Luis Lazo. 8:123-125. 1952
- JAUME, Miguel L.**
Fundación de la Sociedad Malacológica 'Carlos de la Torre.' 1:1-4. 1943
Necesidad de proteger nuestros *Liguus* y *Polymitas*. 1:5-8. 1943
Sugerencias para fundar la biblioteca de la Sociedad Malacológica 'Carlos de la Torre.' 1:8-10. 1943
Informe de las actividades de la Sociedad Malacológica 'Carlos de la Torre' durante el año 1942. 2:21-26. 1944
Notas bibliográficas. 2:35-36. 1944
Terebra flammea en Cuba occidental. 2: 47-50. 1944
Casmaria atlantica en Cuba. 2:70. 1944
Bibliografía. 2:71-72. 1944.
Nota bibliográfica. 3: 18. 1945
El género *Oxynoe* en Cuba occidental. 3: 19-25. 1945
Informe de las actividades de la Sociedad Malacológica durante el año 1944. 3: 33-36. 1945
Bibliografía. 3: 65-71. 1945
Bibliografía. 4:70-72. 1946
Moluscos marinos litorales del Cabo Catocho, Yucatán, México. 4:95-110. 1946
Excursión malacológica al Pan de Guajabón. 5:51-62; 5:73-83. 1945
- JAUME, Miguel L., and ABBOTT, R. Tucker**
A new Cuban species of the amnicolid genus *Nanivitrea*. 6:5-8. 1948
- JAUME, Miguel L., and ALCALDE LEDON, Oscar**
Nuevo *Chondropoma* de Cienfuegos, Cuba Central. 2:39-40. 1944
Nuevo *Farcimoides* de la República Dominicana. 4:25-27. 1946
- JAUME, Miguel L., and BORRO, Primitivo**
Novedades en moluscos marinos cubanos. 4: 13-22. 1946
- JAUME, Miguel L., and SANCHEZ DE FUENTES, Luis**
Nuevo molusco del género *Chondropoma*. 1: 17-18. 1943
Dos nuevas subespecies de *Eutudora limbifera*. 1:19-21. 1943
Dos subgéneros y tres nuevas especies de *Chondrothyrium*. 1:22-29. 1943
Nueva subespecie de *Chondrothyrium* (*Pliathyrium*). 1:30-31. 1943
Una nueva especie del género *Torrella*.
Revisión de los moluscos cubanos del género *Cryptelasmus*. 1:41-49. 1943

- Nueva subespecie de *Chondrothyrium violaceum*. 1:50-51. 1943
- Dos nuevos *Rhytidopomas* cubanos. 2:7-10. 1944
- JAUME, Miguel L., and SARASUA, Hortensia**
Notas sobre moluscos marinos cubanos. 1:52-61. 1943
- JAUME, Miguel L., and VALLE, Alejandro del**
Strombus samba Clench, nuevo molusco para la fauna cubana. 4:73-74. 1946
- Nueva subespecie de *Strombus* en Cuba. 5:9-10. 1947
- JAUME, Miguel L., jt. auth.**
See AGUAYO, Carlos Guillermo
- KOURI, Pedro**
El hallazgo de furcocercarias en '*Drepanotrema lucidum*.' 4:93-94. 1946
- KREBS, Henry**
The West Indian marine shells. Republication by W. J. Clench, C. G. Aguayo, and R. D. Turner. 5:23-40; 5:59-80; 5:91-116. 1947; 6:11-48. 1948
- MULLERIED, F. K. G.**
Paquidontos nuevos del Cretacio superior de Cuba. 8:83-92. 1951
- NODAL, Agustín**
Liguus fasciatus scissilabre, subspec. nov. 5:84. 1947
- PEREZ FARFANTE, Isabel**
Adiciones al estudio de la Familia Fissurellidae. 4:23-24. 1946
- Toma de posesión de la directiva para el año 1949. 6:105-106. 1949
- Visita al departamento de moluscos del Museo Argentino de Ciencias Naturales. 6:107-109. 1949
- Nuevo género [*sic*] y nueva especie del género *Fissurella*. 9:31-33. 1952
- PEREZ FARFANTE, Isabel, and HENRIQUEZ, Doris Lewis**
Nueva especie de *Diodora*. 4:54. 1946
- Diodora fragilis* n.n. pro *Diodora delicata*. 5:52. 1947
- REHDER, Harald A. and ABBOTT, R. Tucker**
Some new and interesting mollusks from the deeper waters of the Gulf of Mexico. 8:53-68. 1951
- RODRIGUEZ PINO, Zeida**
Notas sobre el opérculo de los géneros *Limadora* y *Parachondrodes*. 8:47-49. 1951
- SANCHEZ DE FUENTES Y SELL, Luis**
Polymitas pseudo-umbilicadas. 1:35. 1943
- Informe de las actividades de la Sociedad Malacológica durante el año 1943. 2:27-30. 1944
- En el aniversario del nacimiento de Don Felipe Poey. 3:72. 1945
- Alocución al tomar posesión de la presidencia de la Sociedad Malacológica el día 3 de febrero de 1946. 4:29. 1946
- Informe anual para el año 1945. 4:30-32. 1946
- Discurso del presidente durante la toma de posesión de la directiva para el año 1947-1948. 5:41-42. 1947
- Alocución. 5:42. 1947
- Informe de las actividades de la Sociedad Malacológica 'Carlos de la Torre' durante el año de 1948. 6:110-112. 1949
- SANCHEZ DE FUENTES Y SELL, Luis, jt. auth.**
See JAUME, Miguel L.
- SANCHEZ ROIG, Mario**
Nuevos moluscos de Cuba. 6:67-72. 1948
- Nuevos moluscos de Cuba. 6:85-88. 1949
- Nuevos moluscos terrestres cubanos. 7:95-120. 1951
- Nuevos moluscos del género *Liguus*. 8:23-38. 1951
- SARASUA, Hortensia**
Vocabulario malacológico de voces cubanas. 1:62-68. 1943
- Las neritinas en acuarios de agua dulce. 2:15-16. 1944
- Los moluscos de los jardines cubanos. 2:59-63. 1944
- Nota bibliografica. 2:64-66. 1944
- Nota sobre *Umbraculum plicatulum*. 3:26. 1945
- SARASUA, Hortensia, jt. auth.**
See JAUME, Miguel L.
- SOOT-RYEN, T.**
Choromytilus, a new genus in the *Mytilidae*. 8:121-122. 1952
- TAYLOR, Dwight W.**
A new *Promenetus* (*Planorbidae*) from Panama. 9:37. 1954
- TORRE, Alfredo de la**
Notas sobre *Scaphella* (*Aurinia*) Clench de Cuba. 9:7-8. 1952
- Datos sobre los moluscos del 'Cafetal Fundador de Canimar' en Matanzas y sobre la llegada a Cuba, en 1839, de los sabios alemanes Gundlach, Pfeiffer y Otto. 9:9-29. 1952
- Nuevos moluscos cubanos de los géneros *Cerion* y *Chondropoma*. 9:39-46. 1954
- TORRE, Alfredo de la, jt. auth.**
See AGUAYO, Carlos Guillermo
- TURNER, Ruth Dixon**
Procedimientos para recolectar 'bromas' y otros moluscos perforantes marinos. 5:43-44. 1947
- VALLE, Alfredo del**
Tamaño excepcional en *Xancus angulatus*. 4:35. 1946
- VALLE, Alfredo del, jt. auth.**
See JAUME, Miguel L.
- VOSS, Gilbert L.**
Notes on a specimen of *Octopus hummelincki* Adam from the Florida Keys. 7:3-5. 1949
- Two new species of cephalopods from the Florida Keys. 7:73-79. 1950

OBITUARIES

- BARBOUR, Thomas (1884-1946), by C. G. Aguayo, 4: 1-6. 1946
- CLEMENTE, Hermano (-1951), Anonymous, 8:51. 1951
- COOK, C. Montague, Jr. (1874-1948), by W. J. Clench, 6: 83-84. 1949
- RAMSDEN, Charles T. (-1951) Anonymous, 8:51. 1951
- ROCA MASDEN, Padre Modesto (-1946), by L. Sánchez de Fuentes, 4: 111. 1946.
- TORRE y HUERTA, Carlos de la (1856-1950), by C. G. Aguayo, 7:41-43. 1950

INDEX TO GENERA AND SPECIES

- abbreviata, Coralliophila 1:59
- abditata, Leptinaria striosa 2:53
- abnata, Parachondria 2:2
- abtiana, Parachondria 8:48
- abtiana, Parachondria (Parachondrops) 4:52
- abyssorum, Oocorys (Benthodolium) 6:103 -- pro abyssorum
- abyssicola, Murex (Pterynotus) 3:68
- abyssorum, Oocorys (Benthodolium) -- see abyssorum
- Acanthochites floridanus 1:53
- hemphilli 1:53
- Acanthopleura 1:65
- granulata 2:19
- Acar -- subgenus of Arca
- Achatina cubana 3:79
- exilis 9:10 9:21
- funcki 2:52
- gracillima 9:10 9:15
- murrea 8:31
- pellucida 9:11, 9:20
- pusilla 9:11, 9:20
- solidula 3:79
- straminea 3:79
- subula 9:10, 9:15
- achatinus, Liguus fasciatus 2:37, 3:35, 8:26
- aciculata, Mazatlanina 1:59
- Acmaea 2:20, 4:91-2
- cubensis 4:102
- punctulata 5:22
- pustulata 5:22
- Acrosterigma--subgenus of Trachycardium
- Acteon punctostriatus 1:60
- Actinonaias 2:20 -- also as subgenus of Nephronaias
- gundlachi 1:63, 2:20
- scammatus 1:63, 2:20
- scammatus gundlachi 2:18
- aculeata, Crepidula 4:104
- acuminata, Eutrochatella 3:76
- acuminata, Helicina 3:76
- acus, Melania 9:11
- Acus -- subgenus of Terebra
- acuticostata, Bulimus 3:79
- acuticostatum, Cerion scalarinum 6:68, 7:115
- acuticostata, Melaniella (Pichardiella) 3:79
- adamsi, Arca 5:22
- adamsi, Arca (Acar) 4:98
- Adamsiella 5:83
- (Cubadamsiella) gratiosa 3:94 5:83
- (Cubadamsiella) lamellata 3:94
- (Cubadamsiella) leoni 3:94
- (Cubadamsiella) praecox 3:94, 5:83
- adelinus, Ancyclus 4:59, 4:61
- adelinus, Hebetanculus 4:59, 4:61-2
- adelosia, Gundlachia 4:58
- adjuncta, Helix 7:82
- adpersa, Helicina 3:2, 3:60, 3:77, 7:28, 7:34, 9:10, 9:18
- aedilii, Cerion caroli 8:22
- aedilii, Eutrochatella chrysostoma 9:67
- Aequipecten castaceus 8:55
- glyptus 8:55
- aequisculpta, Rimula 1:55
- agassizi, Eutudora catenata 9:55
- agglutinans, Valvata 6:5
- agrestis, Deroceras 2:54
- agrestis, Limax 6:75
- agreste, Trochelvindex 5:57
- Aguayodiscus 4:16 -- subgenus of Spirolaxis
- aguayoi, Annularia (Diplopoma) architectonica 7:105
- aguayoi, Cerion 8:8
- aguayoi, Chondrothyrium (Plicathyrium) torrei 1:30
- aguayoi, Diodora 2:71, 4:54
- aguayoi, Farcimen seminudum 3:39, 3:41, 6:2
- aguayoi, Liguus fasciatus 6:71, 8:25
- aguayoi, Murex 3:68
- aguayoi, Opisthosiphon (Opisthosiphona) plicatum 6:85
- aguayoi, Oxynoe 3:21-3
- aguayoi, Strombus costatus 5:9-10
- aguayoi, Tudora (Wrightudora) 7:106
- Aguayotudora 1:72, 7:8, 8:48 -- subgenus of Tudora and Wrightudora
- alatum, Isognomon 1:64, 2:18, 2:20
- alatus, Pedalion 5:22
- alatus, Strombus pugilis 3:65, 8:129

- alauda, *Cepolis* (*Coryda*) 4:67
 alauda *Coryda* 4:66
 alauda, *Helix* 4:66
 alberti, *Chondropoma* 6:53
 albicans, *Discus* 4:66
 albicans, *Planorbis* 7:16, 9:10, 9:20
 albicans, *Segmentina* 4:66
 albicans, *Tropicorbis* 3:2, 7:16
 albicans, *Tropicorbis* (*Obstructio*) 9:20
 albida, *Chondrothyretes cerina* 7:97
 albilabris, *Pupoides* 8:103
 albinodata, *Clathrodrillia* 4:110
 albolineata, *Marginella* 4:42
 Alcadia 7:61
 balteata 7:64, 9:57
 capax 3:1-2, 6:99
 concinna 7:64
 elatio 6:97-9
 euglypta 7:61, 7:64
 fallax 8:101
 hispida 9:14
 minima 6:99
 montana 6:99
 nitida 6:98, 9:19
 quinonesi 7:63, 9:57
 rotunda 3:75, 6:98-9
 alcaldei, *Annularella holguinensis* 7:110
 alcaldei, *Chondropoma* 1:17, 1:21, 1:23-4, 2:24
 alcaldei, *Chondrothyrium* 2:24
 alcaldei, *Chondrothyrium* (*Plicathyrium*) 1:24, 1:29, 1:31
 alcaldei, *Cryptelasmus* 1:48, 2:24
 alcaldei, *Liguus fasciatus* 8:23-4
 alcaldei, *Melaniella* 9:57
 alcaldei, *Nanivitrea* 6:5-6, 6:8
 Alectrion 3:63
 ambigua 3:63
 consensa 3:63
 hotessieri 3:63
 Alexia 7:24--also as subgenus of *Tralia*
 algicola, *Cerithium* 4:105
 alleni, *Chondropoma canescens* 5:45
 Allopeas--subgenus of *Lamellaxis*
 almiqui, *Chondrothyretes delectabilis* 7:99
 almoloya, *Oreohelix* (*Radiocentrum*) 8:39-40
 aloyi, *Troschelvindex* 5:56
 alta, *Scissurella* 1:56
 alternata, *Diadora* 2:35
 atilira, *Turritella* 6:62
 Altivasum 8:62--subgenus of *Vasum*
 alutaceum, *Farcimen* 3:6, 3:9, 3:15, 3:44, 3:46, 3:48, 5:49, 6:1-2
 Alvania 6:62
 amabilis, *Lippistes* 4:11
 ambigua, *Alectrion* 3:63
 ambiguum, *Farcimen auriculatum* 3:1, 3:13
 ambigua, *Nassa* 3:63
 ambigua, *Nassarius* 3:63
 ambigua, *Uzita* 3:63, 4:107
 americanus, *Spondylus echinatus* 1:54
 Americardia--subgenus of *Trigonocardia*
Amphibola 3:70
Amphidromus 9:4
Amphithalamus 5:53-4
 inclusus 5:54
 ampulla, *Bulla* 3:63
Ampullaria castanea 6:80
 cornuarietis 6:80
 eximia 6:80
 glauca 6:80
 luteostoma 6:80-1
 oblonga 6:80
 orinocensis 6:80
 papyracea 6:80
 urceus 6:80
Amusium 8:55-6--see also *Amussium*
 papyracea 8:55
Amussium--see also *Amusium*
 laurenti 8:55
 pleuronectes 8:55-6
amygdala Veisca 3:63, 4:110
Anachis avara 4:107
Anadara aresta 8:54
 concinna 8:54
 dariensis 8:54
 pseudaresta 8:54
 springeri 8:54
anafense, *Farcimen gundlachi* 4:39-40, 6:2
Anatina (*Raeta*) *canaliculata* 4:102
ancyliformis, *Gundlachia* 4:55-6, 4:58
ancylus, *Conus* 6:62
Ancylus 4:56-7
 adelinus 4:59 4:61
 fluviatile--see *fluviatili*
 fluviatili 4:56--pro *fluviatile*
 havanensis 4:59-62, 9:10, 9:20
 moriciandi 4:55-6, 4:59, 6:80
 pallidus 4:60-1
 radiatilis 4:59
 radiatus 4:59
 saulecyanus 6:80
andreas, *Turritella canaliculata* 6:9
anei, *Liguus fasciatus* 8:34-5
anguillana, *Globulina* 6:56, 6:62
angulatus, *Xancus* 1:66, 4:35, 4:108
angulifera, *Cepolis squamosa* 7:90
angulifera, *Littorina* 2:20, 3:57, 5:22
Angulorbis 3:67
Angulus--subgenus of *Tellina*
angustocostata, *Strophioops* 8:109
Anisopleura 9:4
Annularella 5:82-3--also as subgenus of *Annularia*
 holguinensis 7:10
 holguinensis alcaldei 7:10
Annularex 5:83--subgenus of *Annularisca*
Annularia 5:55, 5:82
 arangiata 4:53
 (*Troschelvindex*) *arangiata turquinonense* 7:103
 (*Diplopoma*) *architectonica aguayoi* 7:105
 (*Diplopoma*) *architectonica tanamensis* 7:105
 (*Troschelvindex*) *barboursi* 3:100

- Annularia (cont.)
 (Jaumeia) notata milagrosae 1:73-4
 (Annularella) pseudalta minuta 7:103
 (Annularops) sauvallei 7:104
 (Annularops) sauvallei chorrerensis 7:104
 (Annularops) sauvallei cortinai 7:104
 (Annularops) sauvallei fontei 7:104
 (Annularops) sauvallei natensoni 7:104
 storchi 2:3
 (Subannularia) storchi laevior 2:3
 Annularisca 5:82-3
 Annularita majuscula 7:25
 majuscula excelsa 3:75
 majusculum excelsa 3:60
 Annularops--subgenus of Annularia
 Annularosa 5:83--subgenus of Annularia
 Anodonta 2:20
 Anodontia--subgenus of Lucina
 Anomalocardia brasiliiana 4:101
 Anomia simplex 4:99
 anomala, Bailya 3:66
 anomalus, Triton 3:66
 Anticlimax 4:92, 6:94--also as subgenus of Teinostoma
 Antigona listeri 4:101
 antillarum, Dentalium 1:65
 antillarum, Leptinaria 2:52
 antillarum, Murex 3:68
 antillarum, Oxynoe 3:19, 3:21-3
 antillarum, Sterkia 2:70
 antillarum, Uzita ambigua 4:107
 antillensis, Limopsis 4:49
 apertum, Cyclostoma 4:38
 apertum, Megalostoma 3:38
 apicina, Marginella 4:108
 appendiculatum, Chondropoma 1:75
 appuni, Helicina columbiana 6:74
 aquitilis, Cymatium (Lampusia) 4:106
 arangiana, Annularia 4:53
 arangiana, Caracolus sagemon 3:100
 aranganum, Troschelvindex 5:55-6
 arangoi, Cerion iostomum 7:115
 arangoi, Farcimen 5:86 6:3
 arangoi, Jeanneretia parraiana 7:84
 arborea, Zonitoides 3:4
 arboreus, Zonitoides 2:63, 9:22
 Arca 2:20, 6:57
 adamsi 5:22
 (Acar) adamsi 4:98
 (Scapharca) auriculata 4:98
 (Barbatia) barbata 4:98
 barbadensis 5:22
 (Argina) campechiensis 4:98
 candida 5:22
 occidentalis 5:22
 (Navicula)occidentalis 4:98
 (Acar) reticulata 4:98
 (Scapharca) secticostata 4:98
 sulcosa 4:35, 4:70
 transversa 4:35, 4:70
 (Navicula) umbonata 4:98
 archeri, Liguus fasciatus 8:30
 Architectonica 6:61
 arcinella, Echinochama 4:100
 arcata, Cyrena 6:81
 arcticoronata, Tudora 2:4-5
 arctistriata, Cepolis 7:71-2
 arcuata, Diodora 2:71
 arenaris, Liguus fasciatus 6:69
 Arene 6:61
 riissey 6:61
 aresta, Anadara 8:54
 aresta, Pitar 1:55
 Argina--subgenus of Arca
 argo, Murex (Chicoreus) 3:68
 arieli, Chondropoma moestum 8:128
 arioma, Lyrodes coronatus 5:81
 arionus, Murex (Pterynotus) 3:68
 Armiger crista 9:38
 armilla, Cyclocardia 8:56
 arteaga, Kurtzia 3:66
 Asaphis deflorata 1:63, 2:18, 2:20 5:22
 Asmunella pasonis 9:30
 aspersa, Helix 2:53
 asperulum, Chondropoma laetum, 1:75-6, 1:78
 assimile, Chondropoma 3:74
 assimilis, Chondrothyrella (Plicathyrella) 3:74
 Astele--subgenus of Calliostoma
 Astraea longispina 4:103
 Astraea (Lithopoma) cubana 1:56, 4:103
 Astraea (Lithopoma) imbricata 4:103
 Astrea tuber 2:18
 athleenae, Climacia 4:11
 atkinsi, Chondrothyrium violaceum -- see atkinsin
 atkinsin, Chondrothyrium violaceum 1:12 -- pro atkinsi
 atlantica, Casmaria 2:70, 3:35, 3:69
 atlanticus, Conus spurius 4:109, 8:65
 atlantis, Murex (Bathymurex) 3:68
 atlantis, Scaphella (Aurinia) 9:7-8
 atra, Melania 6:80
 atratum, Cerithium 4:105, 5:22
 Atys 3:63
 auberi, Helix 9:64
 auberianum, Chondropoma 2:60
 augusti, Opisthosiphon caroli 6:90
 Aulacomya 8:122
 aureum, Farcimen bilabiatum 3:17-8, 6:2
 aurea Urocoptis blainiana 3:79
 aureofasciatus, Conus spurius 8:64-5
 auricoma, Zachrysia 2:60, 3:4, 4:67, 9:16
 Auricula cingulata 9:11, 9:20
 fermini 7:24
 mysotis 7:23
 auriculata, Arca (Scapharca) 4:98
 auriculatum, Cyclostoma 3:13
 auriculatum, Farcimen 3:6, 3:9-10, 3:13-5, 3:46-7, 6:1
 auriculatum, Megalomastoma 3:45
 auriculata, Limadora 2:4
 Aurinia 9:8
 junionia 9:7

- Auris 4:71
 auritula, Cantharus 5:22
 austini, Conus 8:65
 austinianus, Liguus fasciatus 3:27
 avara, Anachis 4:107
 avena, Marginella (Volarina) 4:108

 bacillaris, Urocoptis (Gongylostoma) 4:35
 baconi, Cerion (Cyclocerion) 9:1
 Bacularia 4:35
 bahamensis, Bulimus 8:105
 bahamensis, Cyllindrella 8:112
 bahamensis, Drymaeus 8:105
 bahamensis, Polygyra plana 8:105
 bahamensis, Opisthosiphon 8:101
 bahamensis, Schasicheila 8:101
 bahamensis, Urocoptis 8:112
 bahiensis, Cyclas 6:81
 Bailya 3:66
 anomala 3:66
 bairense, Chondropoma 3:100
 Balboina 9:31-2
 Balea canteroiana 1:41, 1:47
 balesi, Pseudomalaxis (Pleuromalaxis)
 4:19
 balneorum, Farcimen subventricosum 5:3,
 6:3
 balteata, Alcadia 7:64, 9:57
 banense, Chondropoma (Chondropomisca)
 solidulum 2:5
 banensis, Tudora (Wrightudora) 2:3, 2:5
 Bankia 1:64, 1:67, 4:63
 ceiba 4:64
 baracoensis, Cordieria 7:12
 baracoensis, Zachrysia 1:1
 barbadensis, Arca 5:22
 barbadensis, Fissurella (Cremides) 4:102
 barbadensis, Gastrocopta 2:55
 barbadensis, Mitra 4:108
 barbata, Arca (Barbatia) 4:98
 Barbatia--subgenus of Arca
 barbouri, Annularia (Troschelvindex)
 3:100
 barbouri, Calliostoma 4:6, 6:95
 barbouri, Calliostoma (Astele) 4:89-90
 barbouri, Chondrothyretes 4:6
 barbouri, Farcimen 4:6
 barbouri, Farcimen majusculum 3:15-6, 6:2
 barbouri, Fissurella 4:6
 barbouri, Haliotis 4:64
 barbouri, Oocorys 4:6
 Barnea costata 1:66, 2:18, 2:20
 barretoii, Liguus fasciatus 8:32
 barroi, Rhytidopoma honestum 3:95
 bartrami, Sthenoteuthis 1:64
 bartschi, Cyclostrema 4:91
 bartschi, Cyclostremiscus 4:91
 bartschi, Farcimoides (Jaumeoconcha) 3:38,
 6:3
 bartschi, Oocorys 6:103
 Bathymurex 3:68--subgenus of Murex
 basistriatum, Cerion 2:35, 8:15
 Bathyspira 4:44 -- subgenus of Cyclo-
 stremiscus

 Batillaria (Lampanella) minima 4:105
 bayamense, Farcimen pseudotortum 5:87, 6:3
 bayamensis, Zachrysia 3:98, 5:47, 5:48, 5:50
 beaui, Murex 3:68 8:59
 beckianum, Opeas 3:18
 beckianum, Synopeas 3:18
 Bellacepolis 7:90--subgenus of Cepolis
 bequaerti, Murex (Pteropurpura) 3:68
 bermondianus, Viviparus 2:20
 bermudensis, Diodora 2:71
 bermudensis, Umbraculum 3:26
 bermudezi, Cerion gundlachi 8:4
 bermudezi, Chondropoma yucayum 9:43
 bermudezi, Cryptelasmus 1:43, 1:44, 1:48
 bermudezi, Cryptelasmus canteroiana 2:24
 bermudezi, Cyclostremiscus 4:10, 4:43, 4:
 45, 6:58
 bermudezi, Lyrodes coronatus 5:81, 5:82
 bermudezi, Mecoliotia 4:43
 bermudezi, Melaniella 9:58, 9:60
 bermudezi, Sansonia tuberculata 6:56, 6:61
 bermudezi, Tudora (Aguayotudora) 1:72, 7:
 106
 bernardi, Condylocardia 4:92
 bernardi, Erycinella (Carditopsis) 4:92
 biayense, Farcimen wrighti 3:91, 3:92, 6:2
 bicincta, Helix 7:81-2
 bicincta, Jeanneretia 7:82, 9:16
 bicolor, Cyclostoma auriculatum 3:14
 bicolor, Farcimen auriculatum 3:10, 3:14,
 6:2
 bicolor, Huttonella 2:56, 2:62
 bidentata, Ovatella 7:22
 bidentata, Voluta 7:22-3
 Bifrontia zanclaea 4:16
 bifurcata, Helix 6:75
 bilabiata, Cyclostoma 3:75
 bilabiatum, Farcimen 3:9, 3:16-7, 6:2
 bilabiata, Rhytidothyra 3:75, 7:34
 bilabiata, Truncatella 9:11, 9:19
 bimaculatus, Pentunculus 2:32
 Biomphalaria pfeifferi 3:65
 bioscae, Cerion (Paracerion) 8:14
 bituberculatum, Farcimen 3:6, 3:9, 3:14-16,
 3:42, 3:46-8, 6:2
 Blaesospira 5:83
 echinus 5:83
 (Guajaibona) pretrei 3:58, 3:75
 blainiana, Cyllindrella 3:79
 blainianus, Liguus 1:81-2, 8:27-8, 8:31
 blainiana, Urocoptis 3:79, 7:28
 blainvilleanus, Bulimus fulminans 6:76
 blandi, Cerion 8:108
 blandiana, Leptinaria 2:52
 blanesi, Cerion 8:70
 Blauneria heteroclitia 9:20
 boehmi, Vaccinites 8:86
 bonplandi, Eurycampta 9:11
 bonplandi, Cepolis (Eurycampta) 7:70-2
 boothiana, Helix 4:66, 9:10, 9:16
 boothiana, Hojeda 3:3, 4:66-7, 9:16
 boqueronensis, Macroceramus pupoides 7:108
 borroi, Chondrothyrium (Plicathyrium)
 1:27

- Borsonia 6:56, 6:63
 sanchezi 7:12
 varicosa 7:12
 bostrichites, Spondylus 6:57
 Bothriopupa tenuicens 2:55
 Brachidontes, also as subgenus of Modiolus,
 see Braquidontes
 citrinus 1:66, 2:18, 2:20
 branhamae, Fasciolaria distans 8:59-60
 Braquidontes 2:18, pro Brachidontes
 brasiliana, Anomalocardia 4:101
 brasiliana, Iphigenia 2:18, 2:20
 brasiliana, Tonna galea 6:103
 brasiliensis, Loligo 1:64, 2:18
 brevicaudatus, Lathyrus 4:108
 brevipennis, Murex 1:60, 5:22
 brevifrons, Macoma (Cydippina) 4:101
 brevifrons, Murex (Chicoreus) 3:68
 brevilabris, Tudora (Wrightudora) enode
 1:71
 brevis, Hemisinus (Potamanax) 2:66, 3:56,
 3:77
 brevis, Melania 2:69
 brevis, Potamanax 3:59
 brevis, Phasianella 1:39
 brevissima, Phasianella 1:39
 briareus, Octopus 7:79
 britoi, Eutudora limbifera 1:19, 1:21, 2:
 7, 2:25, 9:51
 brocheri, Polymita 1:1 pro brocheri
 brunneum, Cerion (Strophioops) 8:111
 brunnea, Polinices 4:103 5:22
 brunnea, Polynices 5:22
 Buccinum 2:20
 canetae 2:67
 taurinum 8:66
 buffoniana, Humboldtiana 8:94
 Bulimulus constrictus 6:77
 dealbatus ragsdalei 8:41
 dealbatus schiedeanus 8:93
 sepulchralis 2:61, 8:106
 Bulimus acuticostatus 3:79
 bahamensis 8:105
 canimarensis 9:23
 canimensis 9:10, 9:23
 cathcartiae 6:76
 coloratus 6:76
 distortus 6:76
 eromphalus 6:76
 fulminans 6:76
 fulminans blainvilleanus 6:76
 fulminans loveni 6:76
 funcki 6:76
 gracilis 8:104
 midas 6:77
 moritzianus 6:76
 nitidulus 8:103 9:10, 9:21
 oblongus 6:76
 octonus 8:104
 otostomus 6:77
 pallidus 8:104
 pardalis 6:76
 perdix 6:77
 plumbeus 6:76
 Bulimus (cont.)
 pumilus 9:11, 9:21
 sepulchralis 8:106
 sinuatus 6:76
 speciosus 6:76
 turricula 9:10, 9:23
 unilamellatus 2:52
 Bulla 3:63
 ampulla 3:63
 coffea 8:102
 naucus 3:63
 bullaoides, Detracia 8:103, 9:20
 bullaoides, Voluta 8:103
 Burnupia 4:59
 burryi, Murex (Poirieria) 3:69
 burryi, Octopus 7:76, 7:78-9
 Busycon carica 8:59
 coarctatum 8:61
 contrarium 4:107, 8:59
 pyrum 4:107
 Bysoanodonta cubense 3:4
 cabocruzense, Cerion 2:35
 cabritii, Murex 3:68
 cacticolus, Otostomus 6:78
 Caecilianella pygmaea 9:21
 Caecilioides gundlachi 3:3
 Caecum contortum 4:47
 floridanum 4:47
 pulchellum 4:47
 (Fartulum) sanchezi 4:12, 4:47
 tortile 4:12, 4:47
 cailleti, Murex 3:68
 caimitensis, Chondrothyrella (Plicathyrel-
 la) tenebrosa 3:74
 calamus, Dentalium 1:65
 calliglypta, Teinostoma (Climacia) 4:11
 calliglypta, Vitrinella (Delphinoidea)
 6:94
 Callistochiton shuttleworthianus 1:53, 2:
 35
 Calliostoma 4:88, 6:109
 barbouri, 4:6, 6:95
 (Astele) barbouri 4:89-90
 englyptum 4:89
 jaumei 4:88-9
 (Astele) javanicum 4:89-90, 6:95
 jucundum 4:89
 pulchellum 4:102
 (Astele) tejedori 6:94
 zonamestum 4:89
 callomarginata, Clypidella 4:23
 callomarginata, Lucapinella 4:23
 camagueyanum, Farcimen 3:89, 6:2
 camagueyana, Melaniella 9:59
 camaronense, Rhytidopoma (Torrella) immer-
 sa 9:50
 Campanella 4:105 pro Lampanella q. v.
 campechiensis, Arca (Argina) 4:98
 campechiensis, Venus 6:10
 canaliculata, Anatina (Raeta) 4:102
 canaliculata, Chondropoma 3:73
 canaliculata, Turrihyra 3:73, 6:9, 7:28
 canasiense, Cerion ceiba 8:22, 9:36, 9:41

- Cancellaria reticulata 4:110
 (Trigonostoma) tenera 4:110
 cancellata, Chione 2:20, 4:101
 cancellata, Cyclostrema 4:11, 6:59
 cancellatus, Pterotyphis (Tripterotyphis)
 2:66
 cancellatus, Typhis 1:58, 2:66
 candeanum, Cyclostoma 9:14
 candeana, Helicina 6:74
 candanus, Streptaxis 6:75
 candeana, Trochelminx 9:14
 candeanum, Trochelminx 2:60
 candelaria, Liguus fasciatus 8:27 pro can-
 delariae
 candelariae, Liguus fasciatus 8:33 see al-
 so candelaria
 candida, Arca
 canescens, Chondropoma 2:60, 5:45-6, 8:102
 canescens, Cyclostoma 5:45-6, 8:102
 canetae, Buccinum 2:67
 canimarensis, Bulimus 9:23
 canimarensis, Cyclostrema 6:59
 canimarensis, Liota 4:11
 canimarensis, Macroceramus 3:4, 7:108-9,
 9:23
 canimarensis, Tetrentodon 9:17
 Canimarina 4:46-7 subgenus of Cyclostre-
 miscus
 canimensis, Bulimus 9:10, 9:23
 canrena, Natica 2:20, 4:103
 canteroiana, Balea 1:41, 1:47
 canteroiana, Cryptelasmus 1:42-3, 1:45-6,
 1:48-9
 canteroiana, Pseudobalea 1:47
 Cantharis mollis 9:5
 Cantharus auritula 5:22
 tinctus 4:107
 caonaense, Farcimen auriculatum senectum
 3:10-11, 6:1
 capax, Alcadia 3:1-2 6:99
 capitellum, Vasum (Altivasm) 8:62
 caprinus, Opisthosiphon (Opisthosiphona)
 turiguanoense 6:85
 Caracolla 4:71
 Caracolus 1:1, 1:66, 2:32-3
 marginella 2:20
 sagemon 3:98, 7:45
 sagemon arangiana 3:100
 sagemon lowei 3:98
 sagemon marginatoides 4:67
 sagemon rostrata 3:98
 Carcellesia 9:31--subgenus of Fissurella
 Cardita 2:20, 6:57
 dominguensis 4:92
 (Carditamera) floridana 4:99
 scabricostata 6:56-7
 Carditamera--subgenus of Cardita
 Carditopsis--subgenus of Erycinella
 Cardium 1:64
 muricatum 1:67, 2:20, 3:57
 serratum 2:20
 caribaeum, Helisoma 9:20
 caribaeus, Helisoma 3:84
 caribaeus, Hemitrochus 8:113
 caribaeus, Liguus fasciatus 8:35
 caribaeum, Planorbis 4:64
 caribaeum, Tugurium 2:36
 caribbaea, Oocorys 6:103
 caribea, Helix 8:113
 carica, Bysycon 8:59
 caridae, Cyclostremiscus 6:56, 6:58-9
 carinata, Cepolis (Jeanneretia) parrai-
 ana 7:86
 carinata, Jeanneretia parraiana 7:86
 carinatus, Potamopyrgus crystalinus 4:71
 carinacallus, Teinostoma 4:92
 carnea, Marginella 4:108
 carnea, Pinna 5:22
 carnicolor, Murex 4:71
 carnicolor, Murex (Murexsul) 3:69
 caroli, Cerion 8:20, 8:22, 9:42
 caroli, Opisthosiphon 1:71, 6:90
 Casmaria atlantica 2:70, 3:35, 3:69
 Cassis 2:71, 7:17
 flammea 1:67, 2:18, 3:69
 flammae 1:67, pro flammea
 madagascariensis 1:67, 3:69, 4:106
 madagascariensis spinella 3:69
 tuberosa 1:67, 2:18, 3:69, 4:106
 castaceus, Aequipecten 8:54
 castanea, Ampullaria 6:80
 castaneus, Turbo 1:56, 2:20, 4:103
 castanea, Zachrysia guanensis 9:65-6
 castaneozonatus, Liguus 6:69
 castanoi, Farcimen imperator 3:44-5, 6:2
 castilloi, Farcimoides sallei 4:25-7
 castilloi, Helicina 4:7-8
 catalinensis, Chondrothyra (Plicathyra)
 uniplicata 7:102
 catalinense, Farcimen hendersoni 5:85, 6:3
 catenata, Eutudora 9:54 5
 cathcartiae, Bulimus 6:76
 cautoense, Trochelminx 5:56
 cayajaboense, Liguus fasciatus 6:71
 cayajaboensis, Liguus fasciatus 8:30
 cayensis, Diodora 2:71, 4:102
 cayohuesonicus, Lathyrus 4:108
 Cecilioides consobrina 9:21
 ceiba, Bankia 4:64
 ceiba, Cerion 6:49-50, 8:20, 8:22, 9:41
 cellulosus, Murex (Favartia) 3:69
 Cenchrurus--subgenus of Tectarius
 centrifuga, Pseudomalaxis 4:15-6
 Cepaea 7:22
 Cepolis 1:35, 2:32, 7:68, 7:87, 7:90
 (Cysticopsis) 3:4
 (Coryda) alauda 4:67
 arctistria 7:71-2
 (Eurycampta) bonplandi 7:70-2
 (Eurycampta) bonplandi pinarensis 7:
 70-2
 (Hemitrochus) cesticulus 3:99--pro He-
 mitrochus
 comes 9:64
 (Hemitrochus) compta 9:65
 (Hemitrochus) compta iolabiata 9:64

Cepolis (cont.)

- cubensis 9:64
 (Cysticopsis) cubensis 2:61, 9:16
 cubensis jaudensi 9:64
 (Euclastaria) debilis 3:4, 9:16
 (Cysticopsis) exauberi 9:63
 (Hemitrochus) filicosta 8:113
 (Plagioptycha) gregoriana 8:115
 (Plagioptycha) indistincta 8:115
 (Jeanneretia) jaumei 3:78
 letranensis 9:64
 lindoni 3:101
 (Jeanneretia) multistriata 2:61
 (Cysticopsis) naevula 2:66
 (Coryda) ovunreguli 4:67--pro ovum-
 reguli
 (Jeanneretia) parraiana 3:78
 (Jeanneretia) parraiana carinata 7:86
 parraiana depressa 7:85
 squamosa 7:90
 squamosa angulifera 7:90
 (Jeanneretia) subtussulcada modica 7:
 89
 supertexta 7:71-2
 (Jeanneretia) torrei 7:88
 cereolus, Polygyra 2:54
 Cerion 2:32, 2:35-6, 3:57, 4:85, 6:49, 8:1,
 8:69, 8:74, 8:98, 8:101, 8:106-7, 9:35
 aguayoi 8:8
 (Cyclocerion) baconi 9:1
 basistriatum 2:35, 8:15
 (Paracerion) bioscae 8:14
 blandi 8:108
 blanesi 8:70
 (Strophioops) brunneum 8:111
 cabocruzense 2:35
 canasiense minusculum 9:35
 caroli 8:20, 8:22, 9:42
 caroli aedilii 8:22
 ceiba 6:49-50, 8:20, 8:22, 9:41
 ceiba canasiense 8:22, 9:36, 9:41
 ceiba lucovici 9:41, 9:43
 ceiba minusculum 9:35, 9:42-3
 ceiba valdesi 9:42-3
 chrysalis 5:46, 6:50, 8:12
 circumscriptum 8:12
 cisnerosi 8:72-3
 clementi 7:113
 cobarrubia 8:8-9
 columbinus 7:117
 coutini 7:119-20
 crassilabris 2:35
 cumingianum 8:111
 cyclostomum 8:71-3
 cyclostomum 8:73--pro cyclostomum
 deani 2:36, 8:11-2
 degeneri 6:49-50
 dickersoni 8:8
 dimidiatum 4:86-7, 6:67, 8:7, 8:80
 disforme 4:85
 dorotheae 8:10-1
 ebriolum 8:6, 8:12
 eleutheræ 8:106-7

Cerion (cont.)

- (Strophioops) eleutheræ drupium 8:107
 exiguum 8:109
 eximeum 8:109, 8:111
 fastigatum 5:46, 9:4
 feltoni 7:119
 glans 6:49, 8:108-10
 glans coryi 8:108
 grilloensis 7:117
 guajabaense 7:114, 7:117
 gundlachi 6:68, 8:4-6, 8:13
 gundlachi bermudezi 8:4
 gundlachi parvulum 8:5-6
 gundlachi tantillum 8:5
 hondanum 3:55
 hughesi 8:106-7
 hyatti 8:109
 hyperlissium 8:76
 inconsuetum 8:110
 infandulum 8:19, 9:36
 infandum 7:111, 8:19-20, 8:22, 8:76,
 9:42
 infandum infandulum 8:19
 infandum mutatum 6:20
 iostomum 8:74
 iostomum arangoi 7:115
 iostomum chaplini 8:74
 iostomum moreleti 8:73-4
 josephi 8:2, 8:8-9, 8:71
 laeve 8:111-2
 laureani 8:74
 liliorum 8:110
 longidens 2:35, 8:15
 macrodon 8:12
 madama 7:112
 magister 9:39
 maisianum 8:79
 manatiense 8:9
 manatiense saugeti 8:9-10
 marielinum 5:46, 8:70
 marielinum dominicanum 8:69
 maritimum 9:22
 maynardi 8:107
 migueleti 7:113
 (Microcerion) minutus 7:117
 miramaræ 7:116
 moralesi 8:77-8
 mossi 8:108
 mossi indianorum 8:108
 mumia 5:46, 7:111, 8:12, 9:39
 mumia gigantea 7:111
 mumia giganteum 8:12
 mumiola 9:22, 9:39-41
 mumiola guillermi 9:40
 mumiola magister 9:39
 narcissi 3:56
 natensoni 7:120
 obseum 8:80
 orientale 8:79
 palmeri 6:88, 7:113
 parvulum 7:120
 pastelilloensis 7:114, 7:117
 paucicostatum 8:80, 8:108

Cerion (cont.)

paucicostatum indianorum 8:108
 pauli 2:36
 peracutum 8:75
 pineria 8:72-3
 praedictum 8:110
 prestoni 7:118
 pretiosus 7:115
 proteus 4:87, 6:67
 pygmaeum 7:120
 ricardi 8:71
 rodriguezii 7:115
 royi 8:7-8
 saetiae 6:67
 sagraianum 8:75-6
 sagraianum peracutum 8:75
 sainthilarius 7:115
 sanctacruzense 8:14
 sanctamariae 8:13
 sanzi 8:7
 scalarinum 6:88, 7:115, 7:118
 scalarinum acuticostatum 6:68, 7:115
 scopulorum 8:11
 sculptum 5:46
 striatellum 2:35, 8:108
 suerasi 7:118
 tanamensis 7:120
 tejedori 7:112
 tenuilabre 8:2, 8:8-10, 8:13
 torrei 4:87, 8:78
 torrei moralesi 8:77-8
 torrei ornatum 4:87
 transitorium 8:110
 tridentatum 4:46, 8:15, 8:76
 uniforme 8:110
 vanattai 8:78
 victoris 7:115
 vulneratum 7:114, 8:2-3, 8:8, 8:77-8
 vulneratum herrerae 8:3
 vulneratum lepidum 8:76
 vulneratum pandionis 8:1-2
 vulneratum valleii 8:2
 Cerithidea (Cerithideopsis) costata 4:105
 pliculosa 9:20
 (Cerithideopsis) pliculosa veracruzensis 4:105
 scalariformis 9:20
 Cerithideopsis--subgenus of Cerithidea
 cerithioides, Melania 9:11
 Cerithiopsis (Laskeya) subulata 4:104
 Cerithium algicola 4:105
 atratum 4:105, 5:22
 literatum 4:105
 lutosum 4:105
 muscarum 4:105
 variabilis 4:105
 cerroensis, Macroceramus canimarensis 7:108
 cervus, Cypraea 1:67
 cervus, Cypraea zebra 4:22
 cesticulus, Cepolis (Hemitrochus) 3:99--pro
 Hemitrochus
 cesticulus, Helix 4:66
 cesticulus, Hemitrochus 4:66-7

Chama 8:84, 9:34
 congregata 5:22
 cubana 8:83, 8:85, 9:34
 detrita 8:84-5
 haueri 8:84-5
 lobata 8:84-5
 macerophylla 4:99
 sarda 4:99
 chaplini, Cerion iostomum 8:74
 Charonia 6:101
 chemnitzianus, Pedalion 5:22
 Chersina 4:71
 Chicoreus--subgenus of Murex
 Chione cancellata 2:20, 4:101
 cancellata granulata 2:18
 granulata 1:66, 2:20
 paphia 2:20
 (Timoclea) pygmaea 4:101
 Chionella--subgenus of Macrocallista
 Chiton 1:65, 2:19, 2:71
 squamosus 2:19
 Chlamys--subgenus of Pecten
 Chloromya 8:121-2
 Chlorostoma--subgenus of Tegula
 chlorostomum, Cymatium (Lampusia) 4:106
 Chondropoma 1:1-2, 2:40, 4:51-2, 5:82, 6:
 53, 9:39
 alberti 6:53
 alcaldei 1:17, 1:21, 1:23-4, 2:24
 appendiculatum 1:75
 assimile 3:74
 auberianum 2:60
 bairense 3:100
 canaliculata 3:73
 canescens 2:60, 5:45-6, 8:102
 canescens alleni 5:45
 canescens nassauensis 8:102
 (Parachondrodes) chordata 4:53
 cleti 1:18, 2:24
 confertum 5:45
 deletreanum 2:60
 egregia 5:7
 erectum 4:66
 ernesti 1:76, 1:78
 ernesti clenchi 1:76
 (Chondropomodes) ernesti hortensiae 1:76-7
 (Chondropomodes) ernesti quinonesi 1:77
 (Chondropomodes) ernesti unguiculatum 1:78
 foveatum 5:8
 fuentesii 2:39-40
 hjalmarsoni 2:40
 (Chondropomartes) irradians 4:51
 laetum 1:74-5
 laetum asperulum 1:75-6, 1:78
 latum 5:82
 moestum 8:128
 moestum arieli 8:128
 obesum 8:127, 9:45
 obesum falconi 8:127-8
 perlatum 1:18
 pictum 9:14, 9:44
 pictum mahogani 9:14
 plicatulum 6:74

Chondropoma (Cont.)

- poeyanum 2:60, 9:45
 poeyanum ricardi 9:45
 rolandoi 1:75, 1:77
 (Chondropomisca) rufopictum 7:100
 (Chondropomisca) rufopictum moaense
 7:100
 santaluciense 1:76-7
 (Chondropomisca) solidulum 1:78-9, 2:6
 (Chondropomisca) solidulum banense 2:5
 (Chondropomisca) solidulum isabellae
 1:79-80
 (Chondropomisca) solidulum lucreciae
 1:78, 1:80, 2:6
 (Chondropomisca) solidulum melanaxis
 1:80, 2:6
 tanamense 1:78
 textum 4:66
 (Parachondrodes) tejedori 4:52
 unilabiatum 2:5
 (Chondropomisca) unilabiatum maisianum
 2:5
 unilabiatum rubrum 2:5
 uniplicata 5:7
 venezuelense 6:74
 vitense 1:78
 weinlandi 6:54
 yucayum 9:43-4
 yucayum bermudezi 9:43
 Chondropomartes 2:2, 4:52--subgenus of
 Chondropoma
 Chondropomatus 5:82-3
 mimeticus 5:82
 Chondropometes 3:59
 latilabre 3:58, 3:73, 7:25, 7:33
 (Chondrothyroma) magnum 7:6
 magnum elisabethae 7:6
 magnum signae 7:6
 (Chondrothyroma) segregatum 7:96
 (Chondrothyroma) segregatum palmae
 7:96
 torrei colmenaris 7:95
 torrei minaense 7:95
 Chondropomisca--subgenus of Chondropoma
 Chondropomium 6:54
 Chondropomodes 1:76, 1:79--subgenus of
 Chondropoma
 Chondropomorus 2:2, 4:53
 Chondrothyra 1:22, 5:6-7
 egregia 3:73, 5:7-8
 foveata 5:7
 (Chondrothyretes) foveatum 5:8
 (Foveothyra) foveata 5:8
 (Hendersonoma) percrassa 5:6
 rutila alba 7:96
 (Plicathyra) uniplicata 7:102
 (Plicathyra) uniplicata catalinensis
 7:102
 Chondrothyrella 1:22
 (Plicathyrella) assimilis 3:74
 assimilis maceoi 3:56
 (Plicathyrella) assimilis maceoi 3:74
 (Plicathyrella) assimilis signata 3:74
 excisa 3:74

Chondrothyrella (Cont.)

- (Plicathyrella) paredonensis 7:102
 pudica 3:74
 tenebrosa 3:57
 (Plicathyrella) tenebrosa 3:74
 (Plicathyrella) tenebrosa caimitensis
 3:74
 (Plicathyrella) tenebrosa subtenebrosa
 3:74
 Chondrothyretes 1:22--also as subgenus of
 Chondrothyra
 barbouri 4:6
 cerina albida 7:97
 cerina martillensis 7:96
 cerina polita 7:97
 delectabilis almiqui 7:99
 delectabilis palmaris 7:99
 reticulata natensoni 7:97
 reticulata versicolor 7:98
 shuttleworthi 5:7
 shuttleworthi clivicola 7:98
 shuttleworthi infernalis 7:99
 shuttleworthi portica 7:99
 shuttleworthi torrei 7:98
 Chondrothyrium 1:22-24, 1:26, 1:28, 1:30,
 2:40
 (Plicathyrium) aguayoi 1:30
 alcaldei 2:24
 (Plicathyrium) alcaldei 1:24, 1:29,
 1:31
 (Plicathyrium) borroi 1:27
 crenimargo 1:13, 1:23
 crenimargo fuentesi 1:11, 1:51, 2:23
 morenoi 1:50
 (Plicathyrium) mortuarium 7:100
 tejedori 7:101
 torrei 2:24
 (Plicathyrium) torrei 1:25, 1:31
 violaceum 1:23, 1:50
 violaceum atkinsi 1:12
 violaceum gonzalezi 1:14
 violaceum morenoi 2:24
 violaceum jaumei 1:14, 2:23
 violaceum letranensis 7:101
 violaceum purialensis 7:101
 violaceum serranum 1:12, 1:28, 1:51
 Chondrothyroma--subgenus of Chondropometes
 appendiculatum subappendiculatum 1:75
 Chonebasis 4:34
 chordata, Cyclostoma 4:52
 chordata, Chondropoma (Parachondrodes)
 4:53
 chordata, Parachondria 2:2, 8:48
 chordata, Parachondria (Parachondrops)
 4:52
 Choromytilus 8:121-2
 chorrenensis, Annularia (Annularops) sau-
 vallei 7:104
 chorus, Mytilus 8:121
 chrysalis, Cerion 5:46, 6:50, 8:12
 chrysochasma, Eutrochatella 7:34
 chrysozona, Humboldtiana 8:94
 chrysostoma, Loripinus 2:20
 chrysostoma, Loripinus (Pegophysema) 4:100

- chrysostoma*, Murex 3:68
ciboney, Murex 3:68
cicatricosum, Phalium (Semicassis) 3:69
cienfuegensis, Melaniella 9:59
cienfuegosensis, Cryptelasmus 1:43-4,
 1:46, 1:49
cimex, Drepanotrema 3:2
cimex, Planorbis 6:69
cinerea, Cypraea 4:105
cinerea, Terebra (Hastula) 4:109
cingulata, Auricula 9:11, 9:20
cingulatus, Liguus crenatus 3:31
cingulifera, Leucozonia 4:108, 5:22
Circulus 4:44-5
 cubanus 6:91
 cuadricristatus 6:91
 schmidti 6:91
 trilix 4:45
circumscriptum, Cerion 8:12
circumtexta, Helix 7:82--pro *circumtexta*
Cirostrema dalli 4:103
cisnerosi, Cerion 8:72-3
cisnerosi, Farcimen 3:9, 3:45-7, 6:2
Cistula tamsiana 6:74
citrinus, Brachidontes 1:66, 2:18, 2:20
citrinus, Conus 2:71, 4:35, 4:109
citrinum, Farcimen seminudum 3:39, 3:41,
 6:2
citrinus, Modiolus (Brachidontes) 4:99
clappii, Strophioops 8:111-2
clappii, Strophioops ornatula 8:111
clara, Cyllindrella 3:79
clara, Urocoptis 3:56, 3:79
clarki, Conus 8:64
clathratum, Rhytidopoma 2:8
Clathrodrillia albinodata 4:110
Clausilia crispula 9:10, 9:17
 dohrni 6:69
 elegans 9:10, 9:17
 perarata 6:79
 subula 9:17
clementi, Cerion 7:113
clementis, Emoda 7:61-2
clenchi, Chondropoma ernesti 1:76
clenchi, Farcimen auriculatum 3:10, 3:12,
 3:15, 6:1
clenchi, Neritina 2:16
clenchi, Spirolaxis (Aguayodiscus) 4:18-9
clenchi, Wrightudora (Aguayotudora) 9:48
clerchi, Macroceramus 7:109-11
cleti, Chondropoma 1:18, 2:24
Climacia 4:11, 4:46, 4:92--also as sub-
 genus of *Teinostoma*
 athleenae 4:11
 derbyi 4:11
 radiata 4:11
 schumi 4:11
 tholus 4:11, 6:94
Climacina 4:11, 4:34, 4:46, 4:92
clivicola, Chondrothyretes shuttleworthi
 7:98
Clypidella 9:31--subgenus of *Fissurella*
 callomarginata 4:23
coarctatum, Busycon 8:61
cobarrubia, Cerion 8:8-9
Cochlicella 4:71
Cochliopina 6:5, 6:8
Cochlitoma 4:71
Cochlodina 4:71
Cochlodinella 5:46
 poeyana variegata 9:17
Cochlostyla 4:71
Codakia orbicularis 1:63, 2:18, 2:20, 4:
 100, 5:22
Codakia (Jagonia) orbiculata 4:100
Codakia (Jagonia) pectinella 1:54
Coelaxis 1:41, 1:46
Coelostemma 8:39
 greggi 8:40-1
 marrsi 8:39-41
 reiteri 8:41-2
coffea, Bulla 8:102
coffea, Melampus 6:81
coffeus, Melampus 3:57, 4:110, 8:102
collare, Farcimen seminudum 3:39-40, 6:2
colmenaris, Chondropoma *torrei* 7:95
coloratus, Bulimus 6:76
Columbella mercatoria 4:107
columbiana, Helicina 6:74
columbinus, Cerion 7:117
colymbus, Pteria 4:98
comes, Cepolis 9:64
complanatum, Megalomastoma 3:85
compta, Cepolis (Hemitrochus) 9:65
concentrica, Helicina 6:74
Concholepas 2:20
concinna, Alcadia 7:64
concinna, Anadara 8:54
concinus, Cyclostremiscus 4:54
Concylocardia 4:92
 bernardi 4:92
 floridensis 4:92
confertum, Chondropoma 5:45
confertum, Cyclostoma 5:45-6
congregata, Chama 5:22
conica, Helicina 9:10, 9:14
conica, Eutrochatella 9:14
conicus, Opisthosiphon (Bermudezsiphona)
 7:7
conideus, Streptaxis 6:75
consensa, Alectrion 3:63
consensa, Nassa 3:63
consensa, Nassarius 3:63
consobrina, Cecilioides 9:21
consolationis, Farcimen *subventricosum*
 5:4, 6:3
constrictus, Bulimulus 6:77
constricta, Macoma 1:63, 2:18
contortum, Caecum 4:47
contracta, Gastrocopta 2:55, 3:3
contrarium, Busycon 4:107, 8:59
Conus 4:14-5, 5:11
 ancyclus 6:62
 austini 8:65
 citrinus 2:71, 4:35, 4:109
 clarki 8:64

Conus (Cont.)

- daucus 2:71
 floridanus 4:109, 8:64
 granulatus 2:71, 4:14
 havanensis 5:11-2
 jaspideus 4:109
 ranunculus 4:109
 regius 2:71
 sennottorum 8:63-4
 spurius 4:109, 8:65
 spurius atlanticus 4:109, 8:65
 spurius aureofasciatus 8:64-5
 stearnsii 4:15, 4:109
 verrucosus 4:15, 4:109, 5:12
 verrucosus piraticus 5:12
 woodringi 6:63
 c o r, Pentunculus 2:32
 Coralliophila abbreviata 1:59
 Coralliophora 2:71
 cordata, Pitar 8:57
 Cordieria baracoensis 7:12
 corneus, Planorbarius 2:56
 cornuarietis, Ampullaria 6:80
 cornuarietis, Marisa 2:15, 2:51, 2:57
 corona, Melongena 4:107
 coronadoi, Cylindrella 6:78
 coronadoi, Galeodia 3:26, 3:69
 coronadoi, Urocoptis 2:59, 2:63
 coronata, Hydrobia 6:81
 coronatus, Lyrodes 3:64, 4:67, 5:81, 9:19
 coronata, Paludina 9:11, 9:19
 coronatum, Rhytidopoma 2:7
 corralilloense, Farcimen auriculatum 3:10, 3:12, 6:1
 corrugatum, Cymatium 8:58
 corrugata, Pironea 8:88
 cortinai, Annularia (Annularops) sauvallei 7:104
 Coryda 2:33--also as subgenus of Cepolis
 alauda 4:66
 coryi, Cerion glans 8:108
 coryi, Strophia 8:108
 costata, Barnea 1:66, 2:18, 2:20
 costata, Cerithidea (Cerithideopsis) 4:105
 costatus, Strombus 2:18, 4:74, 4:111, 5:9-10
 costata, Truncatella 9:10, 9:19
 costulata, Zachrysia guanensis 8:123-4, 9:66
 couei, Fusinus 8:60-1
 coutini, Cerion 7:119
 crassilabris, Cerion 2:35
 crassilabris, Cyclostremiscus (Canimarina) 4:46
 crassilabris, Helicina 6:74
 Crassispira harfordiana 4:110
 crassum, Farcimen bituberculatum 3:47, 6:2
 Cratis 4:49
 Cremides 9:31--subgenus of Fissurella
 crenatus, Liguus 3:31
 crenatus, Liguus fasciatus 7:28
 crenimargo, Chondrothyrium 1:13, 1:23
 crenulatum, Cyclostrema 9:10, 9:14
 Crepidula aculeata 4:104

Crepidula (Cont.)

- fornicata 4:104
 plana 4:104
 cribraria, Nitidella 4:107
 crispula, Clausilia 9:10, 9:17
 crispula, Gongylostoma 9:11, 9:13, 9:17
 crista, Armiger 9:38
 cristallina, Lyrodes coronatus 9:19--see also cristallina
 cristallina, Paludina 9:19
 cristata, Ostrea 4:99
 cristata, Wrightudora 7:8
 crosseanum, Eudolium 6:107
 Crucibulum inerme 6:56, 6:62
 verrucosum 4:104
 Cryptelasmus 1:41-2, 1:45, 2:24
 alcaldei 1:48, 2:24
 bermudezi 1:43-4, 1:48
 canteroiانا 1:42-3, 1:45-6, 1:48-9
 canteroiانا bermudezi 2:24
 cienfuegosensis 1:43-4, 1:46, 1:49
 (Cryptelasmus) verai 1:43, 1:45-6, 2:24
 Cryptoconchus 1:53
 cristallina, Lyrodes coronatus 5:81--see also cristallina
 cristallina, Paludina 9:11
 Ctenoides--subgenus of Lima
 Cubadamsiella 5:83--subgenus of Adamsiella
 Cubaedomus 2:69
 cubana, Astraea (Lithopoma) 1:56, 4:103
 cubana, Chama 8:83, 8:85, 9:34
 cubanus, Circulus 6:91
 cubana, Cyclostrema 6:56, 6:59
 cubana, Melania 3:77
 cubana, Pseudochama 9:34
 cubana, Scobinella 7:14
 cubaniana, Achatina 3:79
 cubanianus, Hemisinus 3:59, 3:77
 cubaniana, Rectoleacina 3:79
 cubensis, Acmaea 4:102
 cubense, Byssanodonta 3:4, 4:67
 cubensis, Cepolis 9:64
 cubensis, Cepolis (Cysticopsis) 2:61, 9:16
 cubensis, Hebetancylus 4:59, 4:61-2
 cubense, Helisoma caribaeum 4:64
 cubensis, Helix 9:11, 9:16
 cubensis, Limnaea 3:81, 4:66
 cubensis, Limnaeus 9:10, 9:20
 cubensis, Lymnaea 1:68, 3:2, 3:59, 4:66, 4:93, 9:20
 cubensis, Lymnaea (Nasonia) 3:81
 cubense, Onchidium 9:11, 9:15
 cubensis, Physa 1:68, 3:2, 3:59, 3:81, 4:66-7, 4:94, 6:65, 8:103, 9:10, 9:15
 cubensis, Physa (Physella) 3:81
 cubense, Veronicella 9:15
 Cubitasiphona 3:96--subgenus of Opisthosiphon
 cuboides, Denticosa 4:43, 4:49
 culiminis, Farcimen seminudum 3:39-41, 6:2
 cultratus, Planorbis 6:79
 cumingianum, Cerion 8:111
 cuneata, Cyrena 6:81

- Cupulella 7:67
 vallei 7:19, 7:67
 curvilabre, Opisthocoelicum (Opisthocoelops)
 ercurrans 9:47
 Cycas bahiensis 6:81
 modioliformis 6:81
 Cyclocardia armilla 8:56
 Cyclocerion 9:1--subgenus of Cerion
 cyclophoreus, Haplocochlias 6:92
 Cyclostoma 9:14
 apertum 4:38
 auriculatum 3:13
 auriculatum bicolor 3:14
 bilabiata 3:75
 candeanum 9:14
 canescens 5:45-6, 8:102
 chordata 4:52
 confertum 5:45-6
 crenulatum 9:10, 9:14
 egregium 3:73, 5:7
 erectum 4:66
 excisum 3:74
 idolum 3:13
 latilabris 3:73
 limbiferum 9:14
 lucidum 3:32
 (Cyclotus) luridum 3:32
 mahogani 9:14
 majusculum 3:75
 mani 5:2
 orbigny 3:37
 pictum 9:10, 9:14
 pretrei 3:75
 pucicum 3:74
 rugulosum 9:10, 9:14
 solenatum 3:13
 tenebrosus 3:74
 textum 4:66
 tortum 3:85, 4:38
 ventricosa 3:75, 5:2
 cyclostomoides, Helix 9:11, 9:18
 cyclostomoides, Vitrinella 9:18
 cyclostomum, Cerion 8:71-3
 Cyclostrema 6:59
 bartschi 4:91
 cancellata 4:11, 6:59
 canimarensis 6:59
 cubana 6:56, 6:59
 diegensis 4:45
 zacalles 4:19
 Cyclostremella 4:44-5
 Cyclostremiscus 4:34, 4:44-6, 4:91
 bartschi 4:91
 bermudezi 4:10, 4:43, 4:45, 6:58
 caridae 6:56, 6:58-9
 concinus 4:45
 (Canimarina) crassilabris 4:46
 euglyptus 4:9-10, 4:43
 euglytus 6:59--pro euglyptus
 gallo 4:44
 hemiglyptus 6:56, 6:58
 hoffi 4:43
 (Bathyspira) hoffi 4:44
 Cyclostremiscus (Cont.)
 panamensis 4:44
 suppressus 4:34
 Cyclotus--also as subgenus of Cyclostoma
 papayanus 6:73
 stramineus 6:73
 translucidus 6:74
 cyclostomum, Cerion 8:73--pro cyclostomum
 Cyclostremiscus 4:34--pro Cyclostremiscus
 Cylindrella 6:78, 9:11
 bahamensis 8:112
 blainiana 3:79
 clara 3:79
 coronadoi 6:78
 garciana 6:78
 hanleyana 6:78
 humboldtiana 9:11, 9:23
 perplicata 9:11, 9:17
 presasiana 3:80
 variegata 9:17
 volubilis 3:80
 Cylindrosiphona--subgenus of Opisthosiphona
 Cymatium 8:58
 (Lampusia) aquitilis 4:106
 (Lampusia) chlorostomum 4:106
 corrugatum 8:58
 ficoides 8:58
 (Lampusia) krebsi 8:58
 trigonum 8:58
 Cyphoma gibbosa 5:105
 Cyphonochelus 1:58
 Cydippina--subgenus of Macoma
 Cypraea 1:67, 2:71
 cervus 1:67
 cinerea 4:105
 exanthema 1:67
 mus 4:70
 spurca flaveola 4:105
 zebra 4:21-2
 (Zona) zebra 4:105
 zebra cervus 4:22
 (Trona) zebra vallei
 Cypraecassis 2:36, 2:71
 testiculus 2:36, 4:106
 Cyrena arctata 6:81
 cuneata 6:81
 Cysticopsis--subgenus of Cepolis
 Cytherea 2:20
 Daedalochila--subgenus of Polygyra
 Dalium 2:36
 solidum 2:36
 dalli, Cirostrema 4:103
 Dallimurex 4:71--subgenus of Paziella
 Dallocardia--subgenus of Trachycardium
 dariensis, Anadara 8:54
 daucus, Conus 2:71
 daudinoti, Parachondria 8:48
 daudinoti, Parachondria (Parachondrops)
 4:52
 deani, Cerion 2:36, 8:111-2
 debilis, Cepolis (Euclastaria) 3:4, 9:16

- debilis, Helix 4:66
 debilis, Otostomus 6:77
 debilis, Thysanophora 4:66
 decollata, Rumina 2:55, 2:62
 deficiens, Torrella 1:33
 deflorata, Asaphis 1:63, 2:18, 2:20, 5:22
 deformis, Streptaxis 6:75
 degeneri Cerion 6:49-50
 deletreanum, Chondropoma 2:60
 delicata, Diodora 4:54, 5:52
 delicata, Glyphis 5:52
 delicatula, Oxyne 3:21
 Delphinoidea 6:94--subgenus of *Vitrinella*
 deltoidea, Thais (Stramonita) 4:106
 demotus, Otostomus 6:77
 Dentalium 1:65, 5:22, 6:56
 antillarum 1:65
 calamus 1:65
 dissimile 6:56
 semistriolatum 1:65
 (Episiphon) sowerbyi 1:55
 sowerbyi pelliceri 1:55
 dentatus, Planorbis 7:16
 dentatus, Tropicorbis albicans 7:16
 Denticosa 4:49
 cuboides 4:43, 4:49
 denticulatus, Donax 1:65, 2:18, 2:20, 4:64
 denticulata, Voluta 7:23
 Dentiscala--subgenus of *Epitonium*
 depictus, Otostomus 6:77
 depressa, Cepolis parraiana 7:85
 depressa, Jeanneretia parraiana 7:84-7
 depressa, Odontostoma 3:77
 depressa, Proserpina 3:77
 derbyi, Climacia 4:11
 dermatina, Helix 7:90
 Deroceras 2:63
 agrestis 2:54
 deshayesii, Otostomus 6:77
 deshayesi, Stolidomopsis 7:23
 Detracia bulloides 8:103, 9:20
 detrita, Chama 8:84-5
 Diadora--see *Diodora*
 alternata 2:35
 jaumei 2:35
 listeri 2:35
 microsticta 2:35
 dickersoni, Cerion 8:8
 didyma Drupa 3:63
 diegensis, Cyclostrema 4:45
 digitale, Farcimen alutaceum 3:49-50, 6:2
 dimidiatum, Cerion 4:86-7, 6:67, 8:7, 8:80
 Dinocardium robustum 4:100
 Diodora 2:71--see also *Diadora*
 aguayoi 2:71, 4:54
 arcuata 2:71
 bermudensis 2:71
 cayensis 2:71 4:102
 delicata 4:54, 5:52
 dysoni 2:71
 fluviana 2:71
 harrassowitzi 2:71
 jaumei 2:71, 4:102
 listeri 2:71, 4:102, 5:22
 Diodora (Cont.)
 meta 2:71
 minuta 2:71
 minuta variegata 2:71
 patagonica 2:71
 sayi 2:71
 tanneri 2:71
 viridula 2:71
 wetmorei 4:54
 dione, Pitar (Hysteroconcha) 4:101
 dioscoricola, Papisoma 2:62--see: also dioscoricola
 Diplopoma--also as subgenus of *Annularia*
 Dipterophysis 3:20--subgenus of *Lobiger*
 Discosolis 4:16
 Discus 4:67
 albicans 4:66
 discus, Dosinia 4:100
 disforme, Cerion 4:85
 disforme, Teinostoma 7:11
 dislocata, Terebra (Strioterebrum) 4:109
 disocoricola, Papisoma 2:55--pro dioscoricola
 Dissentoma 4:20
 prima 4:20
 dissimile, Dentalium 6:56
 distan, Fasciolaria 8:59-60
 Distcechia 1:41, 1:46
 Distortrix simillimum 6:56, 6:62
 distortus, Bulimus 6:76
 Di varicella, quadrisulcata 4:100
 divisus, Tagelus 1:63, 2:20
 doanensis, Liguus fasciatus 8:28
 doellojuradoi, Fissurella (Carcellesia) 9:32
 dohrni, Clausilia 6:79
 Dolabella 2:20
 dolabrata, Pyramidella 4:103
 domingoense, Farcimoides 4:26-7
 domingensis, Cardita 4:92
 dominguezi, Turritura canaliculata 6:9, 9 bis, 6:52
 dominguezi, Wrightudora gundlachi 9:50-1
 dominicanum, Cerion marielinum 8:69
 dominicensis, Haplocochlias 6:92
 Donax 2:20
 denticulatus 1:65, 2:18 2:20, 4:64
 variabilis 4:64, 4:101
 dorotheae, Cerion 8:10-1
 Dosinia discus 4:100
 (Dosinida) elegans 4:100
 Dosinida--subgenus of *Dosinia*
 Drepanotrema cimex 3:2
 lucidum 9:20
 lucidus, 4:66, 4:93-4
 Drupa 3:63
 didyma 3:63
 ferruginea 3:63
 nodulosa 3:63, 4:107, 5:22
 rosea 3:63
 drupium, Cerion (Strophlops) eleutherae 8:107
 Drymaeus bahamensis 8:105
 multilineatus 2:55
 dubium, Opisthocoele 6:87

- dubia, Scaphella (Aurinia) 8:63
 dubia, Voluta 9:7
 duplicata, Polinices (Neverita) 4:104
 dysoni, Diodora 2:71

 ebriolum, Cerion 8:6
 Echininus nodulosus 5:22, 9:19
 Echinochama arcinella 4:100
 echinus, Blaesospira 5:83
 edouardi, Farcimen cisnerosi 3:46, 6:2
 egregia, Chondropoma 5:7
 egregia, Chondrothyra 3:73, 5:7-8
 egregium, Cyclostrema 3:73, 5:7
 elatior, Alcadia 6:97-9
 elatior, Helicina glabra 6:97
 elatior, Helicina nitida 6:98
 Eledone 2:19
 elegans, Clausilia 9:10, 9:17
 elegans, Dosinia (Dosinida) 4:100
 elegans, Gongylostoma 9:17
 elegans, Macroceramus 3:80
 elegans, Microceramus 3:80
 elephantinum, Farcimen ungula 5:88-9, 6:3
 eleutherae, Cerion 8:106-7
 eleutheraensis, Opisthosiphon 8:102
 elisabethae, Chondropometes magnum 7:6
 elongata, Eutrochatella 3:76, 7:34
 elongatus, Farcimen ungula 7:106
 elongata, Helicina 3:76
 Elysia 3:19
 emarginata, Zachrysia 3:101
 emmae, Torrella 1:32
 Emoda 7:61, 7:63
 clementis 7:61-2
 pulcherrima 4:67
 sagraiana 3:76, 7:28, 7:34
 submarginata 2:60, 3:2, 9:13
 torrei 3:101, 7:61
 torrei freirei 7:61-2
 Episcynia multicarinata 3:34
 Episiphon--subgenus of Dentalium
 Epitonium 3:102
 feldmanni 8:66
 (Dentiscalia) hellenica morchiana 1:57
 equalis, Rossia (Semirossia) 7:73, 7:75
 erectum, Chondropoma 4:66
 erectum, Cyclostoma 4:66
 erecta, Parachondria 8:48
 erecta, Parachondria (Parachondrops) 4:
 52, 4:67
 erinaceus, Triton 6:101
 ernesti, Chondropoma 1:76, 1:78
 ernesti, Helicina concentrica 6:74
 ernesti, Hydrobia 6:81
 Erycinella (Carditopsis) bernardi 4:92
 Esochara 1:42
 euclasta, Thysanophora 5:22
 Euclastaria--subgenus of Cepolis
 Euconulus fulvus 2:56-7
 Eucryptelasmus 1:42-6--subgenus of Crypte-
 lasmus
 Eudolium 6:103
 crosseanum 6:103

 euglypta, Alcadia 7:61, 7:64
 euglyptum, Calliostoma 4:89
 euglyptus, Cyclostremiscus 4:9-10, 4:43
 euglytus, Cyclostremiscus 6:59--pro eu-
 Eupleura caudata sulcidentata 1:58
 euromphalus, Bulimus 6:76
 Eurycampta--also as subgenus of Cepolis
 bonplandi 9:11
 eurythronotus, Ischnochiton 1:52
 euspira, Hyalina 6:75
 Eutritonium 6:101
 Eutrochatella 1:69-70, 3:56
 acuminata 3:76
 chrysochasma 7:34
 chrysostoma aedilii 9:67
 conica 9:14
 elongata 3:76, 7:34
 greenwayi 8:101
 holguinensis 1:70
 jucundum 3:56, 3:76
 nodae 3:76, 7:34
 petrosa 1:70
 rubromarginata 3:76, 7:34
 rupestris 9:18
 spinopoma 1:69-70
 straminea 3:76
 Eutudora 9:52-4
 catenata 9:54-5
 catenata agassizi 9:55
 catenata pipianensis 9:54-5
 latistoma 9:51-2
 limbifera 1:20 9:14, 9:51-3
 limbifera britoi 1:19, 1:21, 2:7, 2:25,
 9:51
 limbifera garcianoi 1:20, 2:25
 limbifera latistoma 9:51
 limbifera sagaensis 9:5
 limbifera transitoria 9:54
 torquatus 1:1
 transitoria 9:51-3
 transitoria roblensis 8:53
 transitoria torrei 9:52
 Eutudorops--subgenus of Tudora
 Euvola 8:55
 exacuus, Promenetus 9:37-8
 exanthema, Cypraea 1:67
 exauberi, Cepolis (Cysticopsis) 9:63
 excelsa, Annularita majuscula 3:75, 7:33
 excelsa, Annularita majusculum 3:60
 excisa, Chondrothyrella 3:74
 excisum, Cyclostoma 3:74
 excurrens, Opisthocoeicum 9:48
 exerta, Helicina 4:66, 5:22
 exiguum, Cerion 8:109
 exigua, Strophioops 8:109
 exilis, Achatina 9:10 9:21
 exilis, Spiraxis 9:21
 eximeum, Cerion 8:109, 8:111
 eximia, Ampullaria 6:80
 eximia, Strophia 8:111
 expansus, Typhis (Talityphis) 2:65
 exquisita, Omalaxis 4:16
 exquisita, Spirolaxis 4:16-9, 6:61

- exustus, *Mytilus* 1:66, 2:18, 2:20, 5:22
 exustus, *Mytilus* (*Hormomya*) 4:99
- fairchildi*, *Liguus blainianus* 1:81-2, 3:64, 8:31
fairchildi, *Liguus murreus* 8:31-2
falconi, *Chondropoma obesum* 8:127-8
fallax, *Alcacia* 8:101
Farcimen 3:5, 3:37-8, 3:40, 3:48, 6:1
 alutaceum 3:6, 3:9, 3:15, 3:44, 3:46, 3:48, 5:49, 6:1-2
 alutaceum fuentesi 3:49-50, 6:2
 alutaceum digitale 3:49-50, 6:2
 alutaceum magnificum 3:49, 6:2
 alutaceum magnum 3:49 6:2
 arangoi 5:86, 6:3
 auriculatum 3:6, 3:9-10, 3:13-5, 3:46-7, 6:1
 auriculatum ambiguum 3:10, 3:13
 auriculatum bicolor 3:10, 3:14, 6:2
 auriculatum clenchi 3:10, 3:12, 3:15, 6:1
 auriculatum bicolor parvum 3:14
 auriculatum corralilloense 3:10, 3:12, 6:1
 auriculatum pygmaeum 3:10, 3:13, 6:2
 auriculatum remotum 3:10, 3:12, 6:1
 auriculatum senectum 3:10-1, 6:1
 auriculatum senectum caonaense 3:10-1, 6:1
 auriculatum serranum 3:9-10, 3:14, 6:2
 barbouri 4:6
 bilabiatum 3:9, 3:16-7, 6:2
 bilabiatum aureum 3:17-8, 6:2
 bilabiatum regium 3:17, 6:2
 bituberculatum 3:6, 3:9, 3:14-16, 3:42, 3:46-8, 6:2
 bituberculatum crassum 3:47, 6:2
 bituberculatum gigantum 3:47, 6:2
 bituberculatum gutierrezii 3:47, 6:2
 bituberculatum minor 3:47-8, 6:2
 camagueyanum 3:89, 6:2
 camagueyanum florencianum 3:89-90, 4:2
 camagueyanum mayajiguense 3:89-90, 6:1
 cisnerosi 3:9, 3:45-7, 6:2
 cisnerosi edouardi 3:46, 6:2
 cisnerosi sanchezi 3:46, 6:2
 guanense 5:86, 6:3
 guanense lagunillense 5:86, 6:3
 guitarti 3:39, 3:42, 6:2
 guitarti rugulosum 3:42, 6:2
 gundlachi 4:38-9, 6:2
 gundlachi anafense 4:39-40, 6:2
 gundlachi gundlachiellum 4:39-40, 6:3
 gundlachi maritimum 4:39-40, 6:2
 gundlachi michaeli 4:39, 6:2
 hendersoni 5:85, 6:3
 hendersoni catalinense 5:85, 6:3
 imperator 3:6, 3:9 3:44-5, 6:1-2
 imperator castanoi 3:44-5, 6:2
 jaumei 3:9, 3:43, 6:2
 jaumei parvulum 3:43-4, 6:2
 jaumei striatellum 3:44, 6:2
 leoninum 4:38, 5:1
 leoninum leonellum 5:1-2, 6:3
 leoninum tabioi 5:1-2, 6:3
- Farcimen* (cont.)
 majusculum 3:9, 3:14-6, 3:48, 6:2
 majusculum barbouri 3:15-6, 6:2
 majusculum mortuarium 3:15-6, 3:48, 6:2
 mani 5:2, 6:3, 7:34
 obesum 3:42, 3:86
 obesum obesum luteum 3:87, 6:2
 obesum subobesum 3:87-8 6:2
 obesum subobesum salleanum 3:87-8, 6:2
 procer 3:85, 6:2
 procer roigi 3:85-6, 6:2
 pseudotortum 5:87, 6:3
 pseudotortum bayamense 5:87, 6:3
 pseudotortum turquinoense 5:87, 6:3
 rocai 3:9, 3:42, 3:48, 6:2
 seminudum 3:9, 3:15-7, 3:39-42, 3:46, 3:49, 6:2
 seminudum aguayoi 3:39, 3:41, 6:2
 seminudum citrinum 3:39, 3:41, 6:2
 seminudum collare 3:39-40, 6:2
 seminudum culminis 3:39-41, 6:2
 seminudum guitarti 3:42
 seminudum leoni 3:39, 3:41, 6:2
 seminudum magister 3:37
 seminudum poeyi 3:1-2, 3:38-9, 3:41, 6:2
 seminudum protractum 3:39-40, 6:2
 subventricosum 3:75, 5:3, 6:3
 subventricosum balnearum 5:3, 6:3
 subventricosum consolationis 5:4, 6:3
 subventricosum guiraense 5:4, 6:3
 subventricosum infernale 5:4, 6:3
 subventricosum minaense 5:4, 6:3
 subventricosum multistriatum 5:3, 6:3
 subventricosum natensoni 5:4, 6:3
 superbum 5:4, 6:3
 superbum itinerarium 5:5, 6:3
 torrei 3:9, 3:48, 6:2
 tortum 3:46-8, 6:2
 tortum sculptum 4:38, 6:2
 ungula 4:40, 4:66-7, 5:88-9, 6:3
 ungula elephantinum 5:88-9, 6:3
 ungula elongatus 7:106
 ungula guantanamoense 5:88-90, 6:3
 ungula holguinensis 5:88, 6:3, 7:107
 ungula mayariense 5:88-90, 6:3
 ungula mirandum 5:88-9, 6:3
 ungula perconvexum 5:88-9, 6:3
 ungula semivestitum 5:88, 6:3
 ventricosum 3:75, 5:2, 6:3, 7:30
 vinalense 5:4, 6:1, 6:3
 vinalense scopulorum 5:4-5, 6:3
 wrighti 3:91 6:2
 wrighti biayense 3:91-2, 6:2
 wrighti guaicanamarensis 3:93
 wrighti martianum 3:91-93, 6:2
 yunquense 5:88, 6:3
- Farcimoides* 3:37-8, 3:40, 4:25-7
 (*Jaumeoconcha*) *bartschi* 3:38, 6:3
 domingoense 4:26-7
 (*Jaumeoconcha*) *magister* 3:37, 3:40, 6:3
 orbigny 4:26-7
 sallei 4:26-7
 sallei castilloi 4:25-7

- Fartulum 4:12--subgenus of Caecum
 fascia, Turbo 4:51
 fasciatus, Liguus 2:18, 2:20, 3:28-9, 3:32, 5:84, 8:36, 9:17
 fasciata, Tegula (Chlorostoma) 4:102
 fascicularis, Fissurella (Clypidella) 4:102
 Fasciolaria 1:66, 7:17
 distans 8:59-60
 distans branhamae 8:59-60
 papillosa 4:108
 papillosa reevei 4:108
 tulipa 4:108 5:22, 8:60
 fastigatum, Cerion 5:46, 9:4
 Fastigiella poulsenii 1:57
 Favartia--subgenus of Murex
 feldmanni, Epitonium 8:66
 feltoni, Cerion 7:119
 Fenimorea halidorema 4:13
 janetae 4:13
 fermini, Auricula 7:24
 Ferrissia 4:56-9 4:61
 pallida 4:60
 ferrissiana, Humboldtiana 8:94
 ferussaci, Orthalicus 6:78
 ficoides, Cymatium 8:58
 Ficus papyratus 4:106
 filicosta, Cepolis (Hemitrochus) 8:113
 filicosta, Helix 8:113
 filicosta, Helix (Hemitrochus) 8:114
 filicosta, Hemitrochus 8:113
 filifer, Vitrinella 4:92
 filosus, Turbo 1:56, 4:103, 6:61
 Fissurella 1:68, 2:71, 5:22, 9:31
 (Cremides) barbadensis 4:102
 barbouri 4:6
 (Carcellesia) doellojuradoi 9:32
 (Clypidella) fascicularis 4:102
 (Cremides) nodosa 4:102
 subrostrata 2:71
 flagellata, Pomacea 8:66
 flammea, Cassis 1:67, 2:18, 3:69
 flammea, Terebra 3:34, 4:14, 8:66
 flammea, Terebra (Paraterebra) 2:47, 2:49-50
 flaveola, Cypraea spurca 4:105
 flavidus, Otostomus 6:77
 flavus, Melampus 6:81, 8:102
 florencianum, Farcimen camagueyanum 3:89-90, 6:2
 floridanus, Acanthochites 1:53
 floridanum, Caecum 4:47
 floridana, Cardita (Carditamera) 4:99
 floridanus, Conus 4:109, 8:64
 floridanus, Ischnochiton 1:53
 floridana, Leydula 1:63
 floridana, Melaniella gracillima 8:104, 9:61
 floridana, Stenacme 3:70
 floridana, Thais (Stramonita) 4:107
 floridana, Varicella (Pichardiella) gracillima 8:104
 floridana, Veronicella 2:61, 9:15
 floridana, Vitrinella 4:92
 floridensis, Concylocardia 4:92
 floridus, Liguus fasciatus 8:29-30
 florifer, Murex (Chicoreus) 3:68, 4:106
 fluviana, Diodora 2:71
 fluviatili, Ancyclus 4:56--pro fluviatile
 fontei, Annularia (Annularops) sauvallei 7:104
 fordi, Pterotyphis 2:66
 fordi, Typhis 2:36, 2:66
 fordi, Typhis (Pterotyphis) 1:58
 formicacorsii, Strophocheilus (Megalobulimus) oblongus 7:1
 fornicata, Crepidula 4:104
 fortis, Humboldtiana 8:94
 foveatum, Chondropoma 5:8
 foveata, Chondrothyra 5:7
 foveata, Chondrothyra (Foveothyra) 5:8
 foveatum, Chondrothyra (Chondrothyretes) 5:8
 Foveothyra 1:22, 5:7--subgenus of Chondrothyra
 Foxidonta stevensoni 7:59
 fragilis, Helix 9:10, 9:16
 freirei, Emoda torrei 7:61-2
 freirei, Zachrysia 3:102
 freirei, Zachrysia lamellicosta 3:96
 frenulata, Rimula 2:36
 fuentesi, Chondropoma 2:39-40
 fuentesi, Chondrothyrium crenimargo 1:11, 1:51, 2:23
 fuentesi, Farcimen alutaceum 3:49-50, 6:2
 fuentesi, Melaniella 9:58
 Fuentesia 6:1
 fulminans, Bulimus 6:76
 fulvescens, Murex (Muricanthus) 3:68
 fulvus, Euconulus 2:56-7
 funcki, Achatina 2:52
 funcki, Bulimus 6:76
 funcki, Streptaxis 6:75
 funcki, Tornatellina 6:78
 fuscolabiata, Helix 4:66
 fuscolabiata, Hemitrochus 4:66-7
 Fusinus couei 8:60-1
 helenae 8:61
 tenuiliratus 8:61
 (Heilprinia) 8:61
 Fusus 2:20
 galea, Tonna 6:103
 Galeodes 1:67, 2:20
 melongena 1:60, 2:18, 2:20
 Galeodia coronadoi 3:26, 3:69
 gallo, Cyclostremiscus 4:44
 gallus, Strombus 2:18, 8:129-30
 garciae, Opisthosiphon (Cylindrosiphona) bacillus 9:47
 garciana, Cylindrella 6:78
 garciana, Limadora 1:72, 2:5, 8:47
 garciana, Wrightudora (Aguayotudora) 8:48
 Gastrocopta barbadensis 2:55
 contracta 2:55, 3:3
 pellucida 8:104

- Gastrocopta (cont.)
 rupicola marginalba 9:21
 servilis 3:3
 gatunensis, Pitarina 8:57
 Gaza 2:71
 gemmata, Pusia 4:108
 gibarana, Tudora 1:72
 gibarana, Zachrysia 2:60
 gibbus, Pecten (Plagiocentrum) 4:99
 gibbus, Tagelus 1:63, 2:18, 2:20
 gibbosa, Cyphoma 4:105
 gibosa, Plicatula 4:99
 gigantea Cerion mumia 7:111
 giganteum, Cerion mumia 8:12
 giganteum, Farcimen bituberculatum 3:47, 6:2
 giganteus, Liguus murres 8:30-2
 giganteus, Macroceramus 7:109-10
 giganteus, Vaccinites 8:86
 gigas, Strombus 1:65-6, 2:18, 2:20, 3:112, 4:73-4, 4:105, 5:22, 8:129-30
 glabra, Helicina 6:97
 Glandina plicatula 6:75
 sicilicis 3:79
 subulata 4:66
 subvaricosa 6:75
 glans, Cerion 6:49, 8:108-10
 glans, Pupa 8:108
 glauca, Ampullaria 6:80
 glaucostomus, Otostomus 6:77
 Globivasum 8:62-- subgenus of Vasum
 globosa, Physopsis 3:65
 Globularia anguillana 6:56, 6:62
 globulosa, Helicina 3:77
 globulosa, Oligyra 3:77, 7:31
 globulosa, Polymita 1:7
 glycymeris, Pentunculus 2:32
 Glycymeris 6:56
 pectinata 4:98
 pennacea 4:98
 Glyphis delicata 5:52
 Glyphyalina-- subgenus of Retinella
 Glyptemoda 7:61-- subgenus of Emoda
 glyptus, Aequipecten 8:55
 goliath, Strombus 5:22
 Gongylostoma--also as subgenus of Urocoptis
 crispula 9:11, 9:13, 9:17
 elegans 9:17
 sagraiana 9:11-13, 9:17
 gonochila, Helicina 6:74
 gonzalezzi, Chondrothyrium violaceum 1:14
 goodalli, Stenogyra 3:18
 goodrichi, Liguus fasciatus 2:29
 gosaviensis, Vaccinites 8:86
 Gottaina 6:61
 gracianoi, Eutudora limbifera 1:20, 2:25
 gracilis, Bulimus
 gracile, Lamellaxis 3:3
 gracilis, Lamellaxis 8:104, 9:15
 gracilis, Lamellaxis (Allopeas) 3:18
 gracile, Opeas 2:56, 2:59, 2:62, 3:18
 gracillima, Achatina 9:10, 9:15
 gracillima, Melaniella 9:15, 9:63
 granulata, Acanthopleura 2:19
 granulata, Chione 1:66, 2:20
 granulata, Chione cancellata 2:18
 granulatus, Conus 2:71, 4:14
 granulatum, Phalium (Semicassis) 3:69
 granulatum, Phalium (Tylocassis) 4:106
 granum, Helicina 4:66
 graticosa, Adamsiella (Cubadamsiella) 3:94, 5:83
 gravidum, Farcimen camagueyanum 3:89-90, 6:2
 greenwayi, Eutrochatella 8:101
 greggi, Coelostemma 8:40-1
 gregoriana, Cepolis (Plagioptycha) 8:115
 gregoriana, Plagioptycha 8:115
 grillensis, Rhytidopoma (Torrella) immersa 9:50
 grilloensis, Cerion 7:117
 griseola, Praticolella 2:54, 2:61, 4:71, 9:16
 gruneri, Melania 6:80
 guadelupensis, Planorbis 6:79
 guaicamarensis, Farcimen wrighti 3:93
 guajabaense, Cerion 7:114, 7:117
 Guajaibona-- subgenus of Blaesospira
 guanense, Farcimen 5:86, 6:3
 guanensis, Zachrysia 2:18, 4:75-7, 5:13, 5:47, 5:50, 8:123-4, 9:66
 guantanamense, Farcimen unguia 5:88-90, 6:3
 gubernatoria, Pupa 8:106
 guildingi, Stenopus 6:75
 guillermi, Cerion mumiola 9:40
 guillermi, Liguus blainianus 1:83
 guiraense, Farcimen subventricosum 5:4, 6:3
 guitarti, Farcimen 3:39, 3:42, 6:2
 guitarti, Farcimen seminudum 3:42
 guitarti, Liguus fasciatus 2:29
 Guladentia 7:87-8-- subgenus of Jeanneretia
 gundlachi, Actinonaias 1:63, 2:20
 gundlachi, Actinonaias scamnatus 2:18
 gundlachi, Caecilioides 3:3
 gundlachi, Cerion 6:68, 8:4-6, 8:13
 gundlachi, Farcimen 4:38-9
 gundlachi, Guppya 3:4, 9:22
 gundlachi, Helix 9:11
 gundlachi, Jeanneretia (Guladentia) 7:89
 gundlachi, Lyobasis 7:67
 gundlachi, Megalomastoma 4:39
 gundlachi, Nephronaias (Actinonaias) 3:57, 3:81
 gundlachi, Tudora 2:4
 gundlachi, Unio 3:81
 gundlachi, Wrightudora 9:51
 Gundlachia 4:55, 4:57-8
 adelosia 4:58
 ancyliiformis 4:55-6, 4:58
 havanensis 4:55
 poeyi 4:58
 textilis 4:56
 gundlachiellum, Farcimen gundlachi 4:39-40, 6:3

- gundlachioides, Poeyia 4:56, 4:58
 Guppya gundlachi 3:42, 9:22
 gutierrezii, Farcimen bituberculatum 3:47,
 6:2
 gutierrezii, Stenogyra 1:1
 Gutierrezium 1:1--subgenus of Chondropoma
 Gyraululus parvus 2:57
 sanctacruzense 2:57

 haemastoma, Thais 2:20
 halidorema, Fenimorea 4:13
 Haliotis 2:20, 4:64
 barbouri 4:64
 hamillei, Phenacolepas 1:55, 2:35
 hanleyana, Cyliodrella 6:78
 Haplocion 8:131-2
 yucatanensis 8:131-2
 Haplocochlias 6:61
 cyclophoreus 6:92
 dominicensis 6:92
 swifti 6:61, 6:92
 Haplotrema paucispira 2:70, 4:66
 harfordiana, Crassispira 4:110
 hargravesi, Oxynoe 3:21
 harassowitzi, Diodora 2:71
 hastata, Terebra 1:59, 5:66
 hastata, Terebra (Hastula) 4:109
 Hastula--subgenus of Terebra
 haueri, Chama 8:84-5
 Haustelotyphis 2:64
 havanensis, Ancylus 4:59-62, 9:10, 9:20
 havanensis, Conus 5:11-2
 havanensis, Gundlachia 4:55
 havanensis, Hebetancylus 4:55, 4:58-9, 4:
 62, 9:20
 havanensis, Planorbis 9:10, 9:20
 havanensis, Tropicorbis 3:84, 6:65, 9:20
 havanensis, Zachrysia auricoma 2:60
 Hawaiiia minuscula 2:63, 3:4
 Hebetancylus 4:55-9, 4:61-2
 adelinus 4:59, 4:61-2
 cubensis 4:59, 4:61-2
 havanensis 4:55, 4:58-9, 4:62, 9:20
 Heilprinia--subgenus of Fusinus
 helenae, Fusinus 8:61
 helenae, Liguus fasciatus 8:27
 Helicella 4:71
 Helicigona 4:71
 helicina, Phytia
 Helicina acuminata 3:76
 adpersa 3:2, 3:60, 3:77, 7:28, 7:34,
 9:10, 9:18
 adpersa lanieriana 3:60, 3:77
 adpersa variegata 3:77
 candeana 6:74
 castilloi 4:7-8
 columbiana 6:74
 columbiana appuni 6:74
 concentrica 6:74
 concentrica ernesti 6:74
 conica 9:10, 9:14
 crassilabris 6:74
 elongata 3:76
 exerta 4:66, 5:22
 glabra 6:97-9
 glabra elatior 6:97
 globulosa 3:77
 gonochila 6:74
 granum 4:66
 hispida 9:10, 9:14
 jucunda 3:76
 kieneri 6:74
 lanieriana 3:77
 lirata 6:74
 minima 4:66
 nitida 6:97-9, 9:10, 9:19
 nitida elatior 6:98
 nodae 3:76
 rawsoni 8:101
 (Subglobulosa) reeveana 7:107
 (Subglobulosa) reeveana purioensis 7:107
 regina 3:76
 rotunda 3:75
 rubra 9:10, 9:13
 rubromarginata 3:76
 rugosa 9:10, 9:14
 rupestris 9:10, 9:18
 sagraiana 3:76
 straminea 3:76
 subglobulosa 4:66
 tamsiana 6:74
 torrei 7:61
 variegata 3:77
 viridis 4:8
 Helicodonta 4:71
 helicoides, Nanivitrea 6:5-6, 6:8
 helicoides, Paludinella 5:5
 Helicostyla 4:71
 Helisoma 2:15, 2:57
 caribaeum 9:20
 caribaeum cubense 4:64
 caribaeus 3:84
 Helix 2:20, 7:22
 adjuncta 7:82
 alauda 4:66
 aspersa 2:53
 auberi 9:64
 bicincta 7:81-2
 bifurcata 6:75
 boothiana 4:66, 9:10, 9:16
 carbea 8:113
 cesticulus 4:66
 circumtexta 7:82--pro circumtexta
 cubensis 9:11, 9:16
 cyclostomoides 9:11, 9:18
 debilis 4:66
 dermatina 7:90
 filicosta 8:113
 (Hemitrochus) filicosta 8:114
 fragilis 9:10, 9:16
 fuscolabiata 4:66
 gundlachi 9:11
 inaguensis 8:105
 indistincta 8:115
 joannis 5:58
 johannis 5:58

Helix (cont.)

- leucodon 6:75
 marginata 3:97
 marmoratus 6:76
 (Jeanneretia) multistriata 7:82
 naevula 2:66
 notata 5:58
 ottonis 9:11, 9:22
 paludosa 9:10, 9:22
 parallela 7:85
 parraiana 3:78, 7:83-4
 parraiana parallela 7:85
 paucilirata 3:98
 paucipsira 4:66
 pellisserpentis 6:75
 pisanoides 2:54
 picta 4:66
 pityonesica 7:83
 plana 8:105
 plicata 6:75
 pomatia 1:64
 praestans 6:75
 provisoria 8:112
 pusilla 9:10, 9:22
 rangelina 3:78
 raripila 3:78
 sagraiana 3:78, 7:87
 salvatoris 8:114
 saxicola 9:11, 9:22
 scabrosa 3:97
 selenina 8:105
 subtussulcata 7:88-9
 (Jeanneretia) subtussulcata 7:88
 subtussulcata minor 7:89
 tamsiana 6:75
 tichostoma 9:10, 9:16
 troscheli 8:114
 turbiniformis 9:10, 9:22
 varians 8:113
 vesica 7:82
 vortex 4:66, 9:10, 9:22
 wrighti 7:83
 (Jeanneretia) wrighti 7:83
 hemiglyptus, Cyclostremiscus 6:56, 6:58
 Hemisinus 2:69
 (Potamanax) brevis 2:66, 3:56, 3:77
 cubanianus 3:59, 3:77
 cubanianus pallidus 3:57, 3:77
 (Potamanax) rovirosai 2:66
 Hemitrochus 1:35, 7:90--also as subgenus
 of Cepolis, Helix
 caribaeus 8:113
 cesticulus 4:66-7
 filicosta 8:113
 fuscolabiata 4:66-7
 maculifera 1:1
 varians 8:113
 velazquianus 4:67
 hemphilli, Acanthochites 1:53
 hendersoni, Farcimen 5:85, 6:3
 Hendersonoma 1:22, 5:6--subgenus of Chondrothyra
 herrerae, Cerion vulneratum 8:3
 heteroclita, Blauneria 9:20
 hexagona, Muricidea 1:58, 4:106
 hians, Lima (Limaria) 4:99
 hidalgoi, Murex (Murexiella) 3:69
 hippocrepis, Polygyra 8:46
 Hippopus 2:20
 Hippurites 8:86
 (Vaccinites) vermunti 8:85, 8:87
 hispida, Alcadia 9:14
 hispida, Helicina 9:10, 9:14
 hjalmarsoni, Chondropoma 2:40
 hoffi, Cyclostremiscus 4:43
 hoffi, Cyclostremiscus (Bathyspira) 4:44
 hogeana, Humboldtiana 8:94
 Hojeda boothiana 3:3, 4:66-7, 9:16
 inaguensis 8:105
 holguinensis, Annularella 7:10
 holguinensis, Eutrochatella 1:70
 holguinensis, Farcimen ungula 5:88-9, 6:3, 7:107
 holguinensis, Parachondria 2:1
 holguinensis, Parachondria (Parachondrops) 4:52
 Holospira 8:93, 8:131
 (Liostemma) yucatanensis 8:131
 Homalaxis rotulae-catherinae 4:16
 hondanum, Cerion 3:55
 Hormomya--subgenus of Mytilus
 hortensiae, Chondropoma (Chondropomodes) ernesti 1:76-7
 hotessieri, Alectrion 3:63
 hotessieri, Nassa 3:63
 hotessieri, Nassarius 3:63
 hotessieri, Uzita 3:63
 howelli, Liguus nobilis 7:93
 hubbardi, Strobilops 2:70
 hughesi, Cerion 8:106-7
 humboldtiana, Humboldtiana 8:95
 Humboldtiana 8:93-4
 buffoniana 8:94
 chrysogona 8:94
 ferrissiana 8:94
 fortis 8:94
 hogeana 8:94
 humboldtiana 8:95
 montezuma 8:93
 nuevoleonensis 8:95
 taylori 8:93-5
 torrei 8:94
 humboldtii, Cyllindrella 9:11, 9:23
 humboldtii, Pycnoptychia 9:23
 hummelincki, Octopus 7:3
 hussilloensis, Liguus murreus 8:32
 Huttonella bicolor 2:56, 2:62
 Hyalina euspira 6:75
 insecta 3:98
 Hyalosagda turbiniformis 9:22
 hyattii, Cerion 8:109
 hyattii, Strophioops 8:109
 Hydrobia coronata 6:81
 ernesti 6:81
 stagnalis 6:81
 hyperlissum, Cerion 8:76

- Hysteroconcha--subgenus of Pitar
 hystericinus, Murex (Poirieria) 3:69
- Icarus 3:19-20
 ictericus, Spondylus 2:20, 4:99
 icterius, Otostomus depictus 6:77
 idolum, Cyclostoma 3:13
 imbricata, Astraea (Lithopoma) 4:103
 imbricatus, Murex 3:68
 immersa, Rhytidopoma 9:94
 immersa, Rhytidopoma (Torrella) 9:50
 imperator, Farcimen 3:6, 3:9, 3:44-5, 3:49, 6:1-2
 inaequicostatus, Vaccinites 8:87
 inaguensis, Helix 8:105
 inaguensis, Hojeda 8:105
 incarnatus, Otostomus 6:77
 inclusus, Amphithalamus 5:54
 inconspicua, Valvata 6:5-8
 inconsuetum, Cerion 8:110
 inconsueta, Strophioops 8:110
 incrustata, Thysanophora 2:61, 3:4
 indentata, Retinella 3:98
 indianorum, Cerion mossi 8:108
 indianorum, Cerion paucicostatum 8:108
 indistincta, Cepolis (Plagiopycha) 8:115
 indistincta, Helix 8:115
 indistincta, Plagiopycha 8:115
 Indotyphis 2:64
 inerme, Crucibulum 6:56, 6:62
 inermis, Macroceramus 4:66-7
 inermis, Pseudochama 3:70
 inermis, Strombus 5:22
 infandulum, Cerion 8:19, 9:36
 infandum, Cerion 7:111, 8:19-20, 8:22, 8:76, 9:42
 infandum, Cerion infandulum 8:19
 infernalis, Chondrothyretes shuttleworthi 7:99
 infernale, Farcimen subventricosum 5:4, 6:3
 insecta, Hyalina 3:98
 insolutus, Opisthosiphon sainzi 6:89
 intermedia, Melanella 1:57
 intricatus, Phos 3:66
 iolabiata, Cepolis (Hemitrochus) compta 9:64
 iostomum, Cerion 8:74
 iostoma, Potamides 9:20
 iostomus, Potamides 9:10
 Iphigenia brasiliiana 2:18, 2:20
 iridella, Nephronaias 8:93
 irradians, Chondropoma (Chondropomartes) 4:51
 isabelae, Chondropomae (Chondropomisca) solidulum 1:79-80
 isabelae, Marginella 4:41
 Ischnochiton eurythronotus 1:52
 floridanus 1:53
 isocardia, Trachycardium 4:100
 Isognomun alatum 1:64--pro Isognomum
 Isopleura 9:4
 itinerarium, Farcimen superbum 5:5, 6:3
- jacobsoni, Rhytidothyra 6:4
 Jagonia--subgenus of Codakia
 jamaicensis, Lucina 1:13, 2:18, 2:20, 5:22
 jamaicensis, Lucina (Anodontia) 4:100
 Jaminia 7:22-3
 janetae, Fenimorea 4:13
 janthina, Janthina 4:103
 Janthina janthina 4:103
 jaspideus, Conus 4:109
 jaspidea, Olivella 4:109
 jaucosensis, Macroceramus clerchi 7:110
 jaudenesi, Cepolis cubensis
 jaumei, Calliostoma 4:88-9
 jaumei, Cepolis (Jeanneretia) 3:78
 jaumei, Chondrothyrium violaceum 1:14, 2:23
 jaumei, Diadora 2:35
 jaumei, Diodora 2:71, 4:102
 jaumei, Farcimen 3:9, 3:42, 6:2
 jaumei, Jeanneretia 7:87
 jaumei, Liguus blainianus 1:81-2
 jaumei, Macroceramus 7:107
 jaumei 1:73--subgenus of Annularia
 Jaumeoconcha 3:37-8, 6:1--subgenus of Farcimoides, Farcimen
 javanicum, Calliostoma (Astele) 4:89-90, 6:95
 javanicus, Trochus 4:89
 javanicus, Ziziphinus 4:89
 jeanereti, Parachondria 8:48--pro jeannereti
 Jeanneretia 7:81, 7:87, 7:90--also as subgenus of Cepolis, Helix
 bicincta 7:82, 9:16
 bicincta pityonesica 7:83
 (Guladentia) gundlachi 7:89
 jaumei 7:87
 (Guladentia) modica 7:88-9
 multistriata 3:36, 9:16
 parraiana 7:82-3, 7:85-6
 parraiana arangoi 7:84
 parraiana carinata 7:86
 parraiana parallela 7:84-7
 sagraiana 3:58, 7:87
 (Guladentia) subtussulcata 7:88-90
 (Guladentia) torrei 7:88
 wrighti 7:83, 7:86
 joannis, Helix 5:58
 johannis, Helix 5:58
 johannis, Polygyra 5:58
 josefae, Liguus fasciatus 3:29
 josephi, Cerion 8:2, 8:8-9, 8:71
 jucundum, Calliostoma 4:89
 jucunda, Eutrochatella 3:56, 3:76
 jucunda, Helicina 3:76
 junonia, Voluta 9:7--pro junonia
 junonia, Aurinia 9:7
 junonia, Scaphella 8:62, 9:8
 junonia, Voluta 9:7, 9:8
- kieneri, Helicina 6:74
 Kinkaidiella 4:57--subgenus of Gundlachia
 koto, Lamellaria 3:67

- krebsi, *Cymatium* (*Lampusia*) 8:58
 krohni, *Oxynoe* 3:21
 kugleri, *Murex caillieti* 3:68
Kurtzia 3:66
 arteaga 3:66
- labiata*, *Marginella* 4:95, 4:109
labiatum, *Prunum* 8:63
Labyrinthus 2:20
lactea, *Polinices* 4:104
lactea, *Otala* 2:53
Lacteoluna selenina 2:61, 3:3, 8:105, 9:22
 vortex 4:66
laetum, *Chondropoma* 1:74-5
Laevapex 4:56-9, 4:61
 radiatilis 4:61
 sallei 4:61
laeve, *Cerion* 8:111-2
Laevicardium laevigatum 4:100
laevigatum, *Laevicardium* 4:100
laevigata, *Nitidella* 4:107
laevior, *Annularia* (*Subannularia*) *storchi*
 2:3
laevissima, *Melania* 6:80
laevistria, *Wrightudora* (*Aguayotudora*) 7:8
Laevityphis 2:64
lagunillense, *Farcimen guanense* 5:86, 6:3
Lamellaria koto 3:67
lamellata, *Adamsiella* (*Cubadamsiella*) 3:94
lamellata, *Leptinaria* 2:51-2, 2:56, 2:63,
 3:18, 3:35
Lamellaxis gracile 3:3
 gracilis 8:104, 9:15
 (*Allopeas*) *gracilis* 3:18
 micra 3:3
 micrus 9:15
 (*Leptopeas*) *micra* 3:18
lamellicosta, *Zachrysia* 3:96, 3:101
lamellifera, *Pseudomalaxis* (*Paurodiscus*)
 4:18
Lampanella--subgenus of *Batillaria*, see
 Campanella)
Lampusia--subgenus of *Cymatium*
lanieriana, *Helicina* 3:77
lanieriana, *Helicina adspersa* 3:60, 3:77
Laskeya--subgenus of *Cerithiopsis*
lateralis, *Mulinia* 4:102
Lathyrus--see also *Latirus*
 brevicaudatus 4:108
 cayhuesonicus 4:108
latilabre, *Chondropometes* 3:58, 3:73, 7:
 25, 7:33
latilabris, *Cyclostoma* 3:73
latiriforme, *Vasum* (*Siphovasum*) 8:61
Latirus 8:62--see also *Lathyrus*
latistoma, *Eutudora* 9:51-2
latistoma, *Eutudora limbifera* 9:51
- latus*, *Chondropoma* 5:82
latus, *Macroceramus* 3:80
latus, *Microceramus* 3:80
laureani, *Cerion* 8:74
laurenti, *Amussium* 8:55
Lemitina papulosa 6:56
lens, *Myrtaea* 1:54
lentiginosus, *Strombus* 5:25
leonellum, *Farcimen leoninum* 5:1-2, 6:3
leoni, *Adamsiella* (*Cubadamsiella*) 3:94
leoni, *Farcimen seminudum* 3:39, 3:41, 6:2
leoninum, *Farcimen* 4:38, 5:1-2, 6:3
leoninum, *Megalomastoma* 5:1
lepidum, *Cerion vulneratum* 8:76
Leptinaria antillarum 2:52
 blandiana 2:52
 lamellata 2:5, 2:52, 2:56, 2:63, 3:18,
 3:35
 pallida 8:104
 paludinooides 2:53, 2:63
 striosa abdita 2:53
 unilamellata 3:18
Leptopeas--subgenus of *Lamellaxis*
letranensis, *Cepolis* 9:64
letranensis, *Chondrothyrium violaceum* 7:
 101
letranensis, *Liguus fasciatus* 8:25
leucodon, *Helix* 6:75
Leuconia 7:22
 occidentalis 7:22-3
 succinea 7:22-3
Leucopepla 7:22-3
Leucophytia 7:23
leucozoa, *Zachrysia guanensis* 9:65-6
Leucozonina cingulifera 4:108, 5:22
 ocellata 4:108
Levicepolis 7:90--subgenus of *Cepolis*
leviculus, *Murex* (*Favartia*) *cellulosus* 3:
 69
Leydula floridana 1:63
Liguellus--subgenus of *Liguus*, see *Ligu-*
 ellus
Ligulellus 4:91--pro *Liguellus*
Liguus 1:5-6, 1:35, 1:66, 1:68, 2:23, 2:
 33, 2:61, 2:72, 3:27, 3:32, 3:64, 4:91,
 5:46, 7:67-8--see also *Linguus*
 blainianus 1:81-2, 8:27-8, 8:31
 blainianus fairchildi 1:81-2, 3:64, 8:
 31
 balinianus guillermi 1:83
 blainianus jaumei 1:81-2
 blainianus pilsbryi 1:83
 castaneozonatus 6:69
 crenatus 3:31
 crenatus cingulatus 3:31
 crenatus luteolozonatus 3:30
 fasciatus 2:18, 2:20, 3:28-9, 3:23, 5:
 84, 8:36, 9:17

Liguus (cont.)

- fasciatus achatinus* 2:37, 3:35, 8:26
fasciatus aguayoi 6:71, 8:25
fasciatus alcaldei 8:23-4
fasciatus anei 8:34-5
fasciatus archeri 8:30
fasciatus arenarius 6:69
fasciatus austinianus 3:27
fasciatus barretoii 8:32
fasciatus candelaria 8:27--*pro candelariae*
fasciatus candelariae 8:33
fasciatus caribaeus 8:35
fasciatus cayjaboensis 6:71, 8:30
fasciatus crenatus 7:28
fasciatus doanensis 8:28
fasciatus floridus 8:29-30
fasciatus goodrichi 2:29
fasciatus guitarti 2:29
fasciatus helenae 8:27
fasciatus josefae 3:29
fasciatus letranensis 8:25
fasciatus martii 6:71, 8:25
fasciatus multilineatus 2:11, 2:13
fasciatus pallidus 8:29
fasciatus paredonis 6:69
fasciatus pazensis 8:29
fasciatus poncianus 8:26
fasciatus roseoviridis 8:35
fasciatus sanchezi 2:11
fasciatus sanctaemariae 8:74
fasciatus sanctispiritensis 3:31
fasciatus scissilabre 5:84
fasciatus tigræ 2:11-2, 8:24
fasciatus victoriae 8:36
fasciatus viridis 3:28
mcgintyi 7:94
murreus 1:81, 8:28, 8:31
murreus fairchildi 8:31-2
murreus giganteus 8:30-2
murreus husilloensis 8:32
murreus minutus 8:31-2
murreus picturatus 8:31-2
nobilis 7:94
nobilis howelli 7:93
poeyanus 4:91
vittatus 4:91
liliorum, *Cerion* 8:110
lima, *Lima* 4:99
Lima 2:71
(Limaria) hians 4:99
lima 4:99
scabra 5:22
(Ctenoides) scabra 4:99
limacella, *Ostrea* 4:99
Limadora 1:72-3, 2:5, 8:47
auriculata 2:4
garciana 1:72, 2:5, 8:47
garciana quinonesi 1:73, 2:5
garciana sillaensis 2:5
tollini 8:47
Limapontia 3:19
Limaria--subgenus of *Lima*
limatula, *Lucapinella* 4:23, 4:102
Limax 6:75
agrestis 6:75
limbiferum, *Cyclostoma* 9:14
limbifera, *Eutudora* 1:20, 9:14, 9:51-3
Limnaea--see *Lymnaea*
cubensis 3:81, 4:66
Limnaeus cubensis 9:10, 9:20
Limopsis 4:49, 6:57
antillensis 4:49
pentodon 4:43, 4:48
lindoni, *Cepolis* 3:101
lineatus, *Melampus* 8:102
lineatus, *Planaxis* 5:22
lineata, *Tellina* 4:101
lineolata, *Melania* 6:80
lingulata, *Polygyra* 2:54, 2:61, 3:3, 4:93-4, 9:22
Linguus 2:32--*pro Liguus*
Liostemma 8:31--subgenus of *Holospira*
Liotia 4:11
canimarensis 4:11
Lippistes 6:59
amabilis 4:11
lirata, *Helicina* 6:74
listeri, *Antigona* 4:101
listeri, *Diadora* 2:35
listeri, *Diodora* 2:71, 4:102, 5:22
listeri, *Nerita* 9:11, 9:18
litteratum, *Cerithium* 4:105--see *litteratum*
Lithophaga 1:66
nigra 5:22
Lithopoma--subgenus of *Astraea*
litteratum, *Cerithium* 5:22--*pro:litteratum*
Littorina 2:20
angulifera 2:20, 3:7, 5:22
nebulosa 4:104
nodulosa 9:10, 9:19
ziczac 4:104, 5:22
livida, *Ranella* 5:60
lividus, *Stenopus* 6:75
Livona 2:71
pica 1:65, 2:18, 2:20, 2:71, 4:102, 5:22
lobata, *Chama* 8:84, 8:85
Lobiger 3:19-21
Loligo 2:19
brasiliensis 1:64, 2:11
peali 1:64, 2:18
plei 1:64, 2:18
longa, *Rimula* 2:36
longicornis, *Siphonochelus* 2:65
longicornis, *Typhis* 1:58
longicornis, *Typhis (Trubatsa)* 2:65-6
longidens, *Cerion* 2:35, 8:15
longispina, *Astraea* 4:103
longivaricosa, *Marginella* 4:108
Lophocercus 3:19, 3:20-21
Loripinus chrysostoma 2:20
Loripinus (Pegophysema) chrysostoma 4:100
loveni, *Bulimus fulminans* 6:76
lowei, *Caraculus sagemon* 3:98

- luacesi, Tudora (Wrightudora) aguayoi 7:
 106
 Lucapina meta 2:24
 suffusa 4:102
 Lucapinella 4:23
 callomarginata 4:23
 limatula 4:23, 4:102
 Lucidella (Poenia) rugosa 3:2
 lucidum, Drepanotrema 9:20
 lucidus, Drepanotrema 4:66, 4:93-4
 lucidus, Planorbis 4:66, 6:79, 9:10, 9:20
 Lucina jamaicensis 1:63, 2:18, 2:20, 5:22
 (Anodontia) jamaicensis 4:100
 (Lucinisca) nassula 4:100
 pennsylvanica--see pennsylvanica
 pennsylvanica 2:18, 2:20, 4:100
 Lucinisca--subgenus of Lucina
 lucreciae, Chondropoma (Chondropomisca)
 solidulum 1:78, 1:80, 2:6
 ludovici, Cerion ceiba 9:41, 9:43
 lugubris, Planorbis 6:79
 luridum, Cyclostoma 3:32
 luridum, Cyclostoma (Cyclotus) 3:32
 lurida, Parachondria 8:48
 lurida, Parachondria (Parachondrops)
 3:32
 luteolozonatus, Liguus crenatus 3:30
 luteostoma, Ampullaria 6:80-1
 luteostoma, Purpura 2:20
 luteum, Farcimen obesum obesum 3:87, 6:2
 lutosum, Cerithium 4:105
 Lydiphnes 4:44-5
 Lymnaea 1:68, 4:92--see also Limnaea, Lim-
 naeus
 cubensis 1:68, 3:2, 3:59, 4:66, 4:93,
 9:20
 (Nasonia) cubensis 3:81
 Lyobasis 7:67
 gundlachi 7:67
 paradoxa 7:67
 Lyrodes 3:64, 4:71, 5:81
 coronatus 3:64, 4:67, 5:81, 9:19
 coronatus arioma 5:81
 coronatus bermudezi 5:81-2
 coronatus cristallina 9:19
 coronatus crystallina 5:81
 coronatus uncarinata 5:81
 Lyropecten--subgenus of Pecten
 Lyrotyphis 2:64

 macandrewi, Pseudomalaxis 4:16
 maceoi, Chondrothyrella assimilis 3:56
 maceoi, Chondrothyrella (Plicathyrella)
 assimilis 3:74
 macerophylla, Chama 4:99
 macgillavryi, Pironea 8:88-9
 macgillavryi, Vaccinites 8:86
 macgillavryi, Vaccinites inaequicostatus
 8:87
 macgintyi, Murex (Favartia) 3:69
 Macoma constricta 1:63, 2:18
 (Cydippina) brevifrons 4:101
 Macrocallista (Chionella) maculata 4:101

 Macroceramus canimarensis 3:4, 7:108-9,
 9:23
 canimarensis cerroensis 7:108
 clerchi 7:109-11
 clerchi jaucosensis 7:110
 elegans 3:80
 giganteus 7:109-10
 inermis 4:66-7
 jaumei 7:107
 latus 3:80
 maculatus 3:80
 muscatus 9:18
 paivanus 3:81
 pictus 4:67, 5:22
 pupoides 7:108
 pupoides boqueronensis 7:108
 yaterasense 7:109
 macrodon, Cerion 8:12
 macrodon, Plagioptycha 8:114-5
 Mactra 2:20
 maculata, Macrocallista (Chionella) 4:101
 maculatus, Macroceramus 3:80
 maculatus, Microceramus 3:80
 maculifera, Hemitrochus 1:1
 Maculopeplum 9:8
 maculosa, Tonna 6:103
 madagascariensis, Cassis 2:18--pro mada-
 gascariensis
 madagascariensis, Cassis 1:67, 3:69, 4:106
 madama, Cerion 7:112
 magister, Cerion 9:39
 magister, Cerion mumiola 9:39
 magister, Farcimoides (Jaumeoconcha) 3:37,
 3:40, 6:3
 magnificum, Farcimen alutaceum 3:49, 6:2
 magnifica, Scobinella 7:14
 magnum, Chondropometes (Chondrothyroma)
 7:6
 magnum, Farcimen alutaceum 3:49, 6:2
 magnum, Trachycardium (Acrosterigma) 4:100
 mahogani, Chondropoma pictum 9:14
 mahogani, Cyclostoma 9:14
 maisianum, Cerion 8:79
 maisianum, Chondropoma (Chondropomisca)
 unilabiatum 2:5
 majuscula, Annularita 7:25, 3:75
 majusculum, Cyclostoma 3:75
 majusculum, Farcimen 3:9, 3:14-6, 3:48, 6:2
 manatiense, Cerion 8:9
 mani, Cyclostoma 5:2
 mani, Farcimen 5:2, 6:3, 7:34
 mani, Megalomastoma 5:2
 manzanillensis, Melaniella 3:3, 9:58-61
 maracaibensis, Orthalicus 6:78
 Margaritana 2:20
 marginalba, Gastrocopta rupicola 9:21
 marginalba, Pupa 9:11
 marginata, Helix 3:97
 marginatus, Pupoides 4:67
 marginatoides, Caracolus sagemon 4:67
 marginella, Caracolus 2:20
 Marginella 4:41, 4:108, 8:63
 albolineata 4:42

Marginella (cont.)

- apicina 4:108
 (Volvarina) avena 4:108
 carnea 4:108
 isabelae 4:41
 labiata 4:95, 4:109
 longivaricosa 4:108
 oblonga 4:109
 marielinum, Cerion 5:46, 8:70
 Maris cornuarietis 2:15, 2:51, 2:57
 maritimum, Cerion 9:22
 maritimum, Farcimen gundlachi 4:39-40,
 6:2
 maritima, Pupa 9:10
 marmoratus, Helix 6:76
 marrsi, Coelostemma 8:39-41
 martianum, Farcimen wrighti 3:91-3, 6:2
 martii, Liguus fasciatus 6:71, 8:25
 martillensis, Chondrothyretes cerina 7:96
 mayajiguense, Farcimen camagueyanum 3:89-
 90, 6:1
 mayariense, Farcimen ungula 5:88, 5:90, 6:3
 mayense, Farcimen ungula 5:88, 5:90, 6:3
 maynardi, Cerion 8:107
 Mazatlaniana 1:59
 aciculata 1:59
 mcgintyi, Liguus 7:94-- see also megintyi
 Mecoliotia 6:61
 bermudezi 4:43
 media, Trigonocardia (Americardia) 4:100
 Megalobulimus-- subgenus of Strophocheilus
 Megalostoma apertum 4:38
 auriculatum 3:45
 complanatum 3:85
 gundlachi 4:39
 leoninum 5:1
 leoninum minor 3:45
 mani 5:2
 procer 3:85
 seminudum 3:4
 torrei 3:48
 tortum 4:66
 ungula 5:88-9
 megintyi, Liguus 7:93-- pro mcgintyi
 Melampus coffea 6:81
 coffeus 3:57, 4:110, 8:102
 flavus 6:81, 8:102
 lineatus 8:102
 pusillus 6:81
 melanaxis, Chondropoma (Chondropomisca)
 solidulum 1:80, 2:6
 Melanella 6:61
 intermedia 1:57
 scalarina 9:58-9
 Melania 2:66, 9:11
 acus 9:11
 atra 6:80
 brevis 2:69
 cerithioides 9:11
 cubana 3:77
 gruneri 6:80
 laevisissima 6:80
 lineolata 6:80

Melania (cont.)

- turritella 9:11
 varicosa 9:11
 venezuelensis 6:80
 Melaniella alcaldei 9:57
 (Pichardiella) acuticostata 3:79
 bermudezi 9:58, 9:60
 camagueyana 9:59
 camagueyana rodriguezii 9:60
 cienfuegensis 9:59
 fuentesii 9:58
 gracillima 9:15, 9:63
 gracillima floridana 8:104, 9:61
 gracillima pinensis 9:61
 manzanillensis 3:3, 9:58-61
 quinonesi 9:63
 trinitaria 9:59
 meleagris, Neritina 2:16, 6:82
 Melongena 2:71
 corona 4:107
 melongena, Galeodes 1:60, 2:18, 2:20
 membranaceus, Otostomus 6:77
 menkei, Otostomus 6:77
 mercatoria, Columbella 4:107
 meridanus, Otostomus 6:77
 meridionalis, Mytilus 8:121-2
 Mesodesma 2:20
 meta, Diodora 2:71
 meta, Lucapina 2:24
 Metastoma roemeri 8:45
 michaeli, Farcimen gundlachi
 micra, Lamellaxis 3:3
 micrus, Lamellaxis 9:15
 micra, Lamellaxis (Leptopeas) 3:18
 micra, Opeas 2:63, 3:18
 micra, Stenogyra 6:78
 Microcardium peramabile 8:56
 tinctum 1:55, 8:56
 transversum 8:56
 Microceramus 3:4, 3:59
 elegans 3:80
 latus 3:80
 maculatus 3:80
 paivanus 3:81
 petitianus 9:23
 providentia 8:112
 russelli 8:112
 Microcerion-- subgenus of Cerion
 microdonta, Polygyra 2:54
 Micromelo undata 1:61
 microsticta, Diadora 2:35
 Microtralia 7:23
 minuscula 7:23
 occidentalis 7:23
 succinea 7:23
 Microviana 1:69-- subgenus of Eutrocha-
 tella
 midas, Bulimus 6:77
 migueleti, Cerion 7:113
 milagrosae, Annularia (Jaumeia) notata
 1:73-4
 mimeticus, Chondropomatus 5:82
 minaense, Chondropoma torrei 7:95

- minaense, Farcimen subventricosum 5:4, 6:3
 minima, Alcadia 6:99
 minima, Batillaria (Campanella) 3:57--pro
 Lampanella
 minima, Batillaria (Lampanella) 4:105
 minima, Helicina 4:66
 minium, Trochelvindex 5:55-6
 minor, Farcimen bituberculatum 3:47-8, 6:2
 minor, Helix subtussulcata 7:89
 minor, Megalomastoma leoninum 3:45
 minusculum, Cerion canasiense 9:35
 minusculum, Cerion ceiba 9:35, 9:42-3
 minuscula, Hawaia 2:63, 3:4
 minuscula, Microtralia 7:23
 minuscula, Tralia (Alexia) 7:23
 minuta, Annularia (Annularella) pseudalta
 7:103
 minutus, Cerion (Microcerion) 7:117
 minuta, Diodora 2:71
 minutus, Liguus murreus 8:31-2
 minutus, Promenetus 9:37-8
 Mioceras 6:62
 mirabilis, Pedipes 8:103, 9:20
 mirabilis, Turbo 5:83, 8:103
 Miralabrum 6:93-4
 miramarae, Cerion 7:116
 mirandum, Farcimen ungula 5:88-9, 6:3
 Mitra barbadensis 4:108
 nodulosa 4:108, 5:22
 rhadina 6:63
 moaense, Chondropoma (Chondropomisca) ru-
 fopictum 7:100
 modesta, Siliquaria 1:57
 modica, Cepolis (Jeanneretia) subtussul-
 cata 7:89
 modica, Jeanneretia (Guladentia) 7:88-9
 modica, Pupa 8:103
 modicus, Pupa 8:103
 Modiolaria skomma 3:67
 modioliiformis, Cyclas
 Modiolus (Brachidontes) citrinus 4:99
 tulipus 1:67, 2:18, 2:20
 modulus, Modulus 4:104, 5:22
 Modulus modulus 4:104, 5:22
 tamanensis 6:56-7
 moestum, Chondropoma 8:128
 mollis, Cantharis 9:5
 mollis, Pisania 9:6
 mollis, Tricolia 3:84
 Monica 7:24
 Monostichglossata 3:19
 Monostiolum swifti 1:59
 montana, Alcadia 6:99
 montezuma, Humboldtiana 8:93
 moralesi, Cerion 8:77-8
 moralesi, Cerion torrei 8:77-8
 morchiana, Epitonium (Dentiscala) helle-
 nica 1:57
 moreleti, Cerion iostomum 8:73-4
 morenoi, Chondrothyrium 1:50
 morenoi, Chondrothyrium violaceum 2:24
 moricandi, Ancyclus 4:55-6, 5:59, 6:80
 moritzianus, Bulimus 6:76
 mortuarium, Chondrothyrium (Plicathyrium)
 7:100
 mortuarium, Farcimen majusculum 3:15, 3:
 48, 6:2
 Morum 2:36
 oniscum 2:36, 4:106
 mossi, Cerion 8:108
 motacilla, Murex 3:68
 Mulinia lateralis 4:102
 multa, Strophlops 8:109
 multicarinata, Episcynia 3:34
 multilineatus, Drymaeus 2:55
 multilineatus, Liguus fasciatus 2:11, 2:13
 multisquamatus, Pecten 1:54
 multistriata, Cepolis (Jeanneretia) 2:61
 multistriatum, Farcimen subventricosum 5:
 3, 6:3
 multistriata, Helix 7:81-2
 multistriata, Helix (Jeanneretia) 7:82
 multistriata, Jeanneretia 3:36, 9:16
 multistriata, Scala (Nitidoscala) 4:103
 multistriata, Vitrinella 4:44, 6:94
 mumia, Cerion 5:46, 7:111, 8:12, 9:39
 mumiola, Cerion 9:22, 9:39-41
 mumiola, Pupa 9:10, 9:22, 9:39
 Murex 1:67, 2:20, 2:71, 3:68
 (Pterynotus) abyssicola 3:68
 aguayoi 3:68
 antillarum 3:68
 (Chicoreus) argo 3:68
 (Pterynotus) ariomus 3:68
 (Bathymurex) atlantis 3:68
 beaui 3:68 8:59
 (Pteropurpura) bequaerti 3:68
 brevifrons 1:60 5:22
 (Chicoreus) brevisfrons 3:68
 (Poirieria) burryi 3:69
 cabritii 3:68
 cailleti 3:68
 cailleti kugleri 3:68
 carnicolor 4:71
 (Murexsul) carnicolor 3:69
 (Favartia) cellulosus 3:69
 (Favartia) cellulosus levisculus 3:69
 (Favartia) cellulosus nuceus 3:69
 chrystostoma 3:68
 ciboney 3:68
 (Chicoreus) florifer 3:68 4:106
 (Chicoreus) florifer arenarius 3:68
 (Muricanthus) fulvescens 3:68
 (Murexiella) hidalgoi 3:69
 (Poirieria) hystericinus 3:69
 imbricatus 3:68
 (Favartia) macgintyi 3:69
 motaceila 3:68
 nuttingi 4:71
 (Murexsul) nuttingi 3:69
 octogonus 4:71
 pazi 4:71
 (Poirieria) pazi 3:69
 (Pterynotus) phaneus
 pomum 2:20
 (Phyllonotus) pomum 3:68, 4:106
 pulcher 3:68

Murex (cont.)

- (Pterynotus) pygmaeus 3:68
 recurvirostris 8:59
 recurvirostris rubidus 3:68 8:59
 recurvirostris sallasi 8:58-9
 rufus 3:68
 (Siratus) senegalensis 3:68
 similis 3:68
 (Pterynotus) tristichus 3:68
 tritonis 6:101
 tryoni 3:68
 woodringi 3:68
- Murexiella 3:69--subgenus of Murex
 Murexsul 4:71--subgenus of Murex
 Muricanthus--subgenus of Murex
 muricatum, Caridum 1:67, 2:20, 3:57
 muricatus, Tectarius 5:22
 muricatus Tectarius (Cenchritis) 4:104
 muricatum, Trachycardium (Dallocardia)
 4:100
 muricatum, Vasum 1:59, 5:22
 Muricidea hexagona 1:58 4:106
 ostrearum 4:106
 murrea, Achatina 8:31
 murreus Liguus 1:81 8:28, 8:31
 mus, Cypraea 4:70
 musaecola, Tomosteles 2:51, 2:56, 2:59,
 2:62
 muscarum, Cerithium 4:105
 muscarum, Polymita 1:7
 muscatus, Macroceramus 9:18
 muscata, Polymita picta picta 7:18
 mutatum, Cerion infandum 6:20
 Mya 2:20, 4:64
 Myosotella 7:24--subgenus of Ovatella
 myosotis, Auricula 7:23
 myosotis, Ovatella (Myosotella) 7:24
 myosotis, Phytia 7:22
 Myrtaea lens 1:54
 pristiphora 1:54
 Mytilus 2:20, 7:20, 8:121-2
 chorus 8:121
 exustus 1:66, 2:18, 2:20, 5:22
 (Hormomya) exustus 4:99
 meridionalis 8:121-2
 palliopunctatus 8:121
 unguularis 8:122
- Myurinella--subgenus of Terebra
- naevula, Cepolis (Cysticopsis) 2:66
 naevula, Helix 2:66
 najazaense, Farcimen wrighti 3:91, 3:93,
 6:2
 Nanivitrea 6:5, 6:8
 alcaldei 6:5-6, 6:8
 helicoides 6:5-6, 6:8
 nanus, Pecten (Pseudamusium) 1:54
 nanus, Strombus raninus 1:58
 narcissi, Cerion 3:56
 Nasonia--subgenus of Lymnaea
 Nassa 3:63
 ambigua 3:63
 consensa 3:63

Nassa (cont.)

- hotessieri 3:63
 Nassarius 3:63
 ambigua 3:63
 consensa 3:63
 hotessieri 3:63
 vibex 3:57, 5:22
 nassauensis, Chondropoma canescens 8:102
 nassula, Lucina (Lucinisca) 4:100
 natalensis, Oxynoe 3:21
 natensoni, Annularia (Annularops) sauval-
 lei 7:104
 natensoni, Cerion 7:120
 natensoni, Chondrothyretes reticulata 7:97
 natensoni, Farcimen subventricosum 5:4, 6:3
 Natica 2:20
 canrena 2:20, 4:103
 (Stigmaulax) sulcata 4:103
 naucus Bulla 3:63
 Navicella 2:20
 Navicula--subgenus of Arca
 nebulosa, Littorina 4:104
 Nephronaias (Actinonaias) gundlachi 3:57,
 3:81
 iridella 8:93
 (Actinonaias) scamnatus 3:81
 Nerita 2:20, 2:71
 listeri 9:11, 9:18
 peloronta 2:20, 4:103
 (Puperita) pupa 4:103
 tessellata 5:22
 (Theliostyla) tessellata 4:103
 versicolor 4:103, 5:22
 Neritina 2:16, 2:20
 clenchi 2:16
 meleagris 2:16, 8:82
 piratica 2:16
 punctulata 2:16, 2:20
 reclivata 2:16, 3:64
 virginea 2:16, 3:34, 3:64, 6:82, 9:18
 zebra 6:81
- Neverita--subgenus of Polinices
 nigra, Lithophaga 5:22
 nigricola, Parachondria 8:48--pro nigri-
 cula
 nigricola, Parachondria (Parachondrops)
 4:52
 nitida, Alcadia 6:98, 9:19
 nitida, Helicina 6:97-9, 9:10, 9:19
 Nitidella cribraria 4:107
 laevigata 4:107
 nitidula 4:107
 Nitidoscala--subgenus of Scala (-Epito-
 nium)
 nitidulus, Bulimus 8:103, 9:10, 9:21
 nitidula, Nitidella 4:107
 nitidulus, Pupoides 8:103
 nitidulus, Pupoides marginatus 2:62, 9:21
 nivea, Olivella 4:109
 nobilis, Liguus 7:94
 nobilis, Omalaxis 4:16
 nobilis, Pseudomalaxis 4:19
 nobilis, Septa tritonis 1:66, 2:20

- nobilis, Tritonalia tritonis 6:101
 nodae, Eutrochatella 3:76, 7:34
 nodae, Helicina 3:76
 Nodilittorina--subgenus of Tectarius
 nodosa, Fissurella (Cremides) 4:102
 nodosus, Pecten (Lyropecten) 4:99
 nodosa, Vitrinella 4:91
 nodosa, Vitrinella perparva 4:91
 nodulosa, Drupa 3:63, 4:107, 5:22
 nodulosus, Echininus 5:22, 9:19
 nodulosa, Littorina 9:10, 9:19
 nodulosa, Mitra 4:108, 5:22
 Noetia ponderosa 4:98
 noscibilis, Zachysia 3:67--pro Zachrysia
 notata, Helix 5:58
 notata, Tudora (Ramsdenia) 1:73
 Notoplax 1:53
 nuceus, Murex (Favartia) cellulosus 3:69
 Nuculana solidifactor 1:53
 nucleus, Planaxis 5:22
 nuevoleonensis, Humboldtiana 8:95
 nuttingi, Murex 4:71
 nuttingi, Murex (Murexsul) 3:69
 Nyctilochus 6:101
- obductus, Orthalicus 6:78
 Obeliscus homalogyrus zaza 3:1-2
 obesum, Chondropoma 8:127, 9:45
 obesum, Farcimen 3:42, 3:86-7, 6:2
 oblonga, Ampullaria 6:80
 oblongus, Bulinus 6:76
 oblonga, Marginella 4:109
 oblongus, Strophocheilus 7:2
 obesum, Cerion 8:80
 Obstructio--subgenus of Tropicorbis
 occidentalis, Arca 5:22
 occidentalis, Arca (Navicula) 4:98
 occidentalis, Leuconia 7:22-3
 occidentalis, Microtralia 7:23
 occidentalis, Vaginulus 6:74
 occidentalis, Vesica 3:63, 4:110
 occultum, Opisthocoeicum 9:48
 occulta, Urocoptis livida 3:1, 3:4
 ocellata, Leucozonia 4:108
 Ochetoelava 6:56, 6:62
 ochracina, Succinea 9:15
 Ocinebra 6:101
 octogonus, Murex 4:71
 octonus, Bulinus 8:104
 octona, Stenogyra 6:78
 octona, Subulina 2:59, 2:62, 3:3, 4:63, 4:66, 8:104, 9:15
 octonoides, Stenogyra 4:66, 6:78
 Octopus 1:66, 2:19, 7:79
 briareus 7:79
 burryi 7:76-9
 hummelincki 7:3
 rugosus 7:3
 verrucosus 1:67--pro verrucosus
 vulgaris 1:67, 2:18-9, 7:4, 7:78-9
 octoradiata, Submarginula 4:102, 5:22
 Odontostoma depressa 3:77
- Odostomia pusilla 9:20
 Oleacina oleacina straminea 3:3, 3:79
 regularis 3:2-3
 sicilis 3:79
 solidula 3:79, 8:104, 9:15
 subulata 4:66, 9:21
 Oligyra globulosa 3:77, 7:31
 Oliva reclivata pattersoni 3:64
 reticularis 4:109
 sayana 4:109
 olivacea, Oxynoe 3:20-1, 3:23
 Olivella 6:63
 jaspidea 4:109
 nivea 4:109
 Omalaxis exquisita 4:16
 nobilis 4:16
 Omnivenus 8:57
 Onchidium cubense 9:11, 9:15
 oniscus, Morum 2:36, 4:106
 Onmastrepes 2:18--pro Ommastrepes
 Oocorys 6:103
 (Benthodolium) abysorum 6:103--pro abyssorum
 barbouri 4:6, 6:103
 bartschi 6:103
 caribbea 6:103
 sulcata 6:103
 verrillii 6:103
 Opeas beckianum 3:18
 gracilis 2:56, 2:59, 2:62, 3:18
 micra 2:63, 3:18
 pumilum 2:56, 2:63, 3:3, 3:18, 4:66, 9:21
 stricta 4:66
 Opisthocoeicum dubium 6:87
 excurrens 9:48
 (Opisthocoelops) excurrens curvilabre 9:47
 occultum 9:48
 Opisthocoelops--subgenus of Opisthocoeicum
 Opisthosiphon 2:89
 alleni 8:102
 (Cylindrosiphona) bacillus garciae 9:47
 (Opisthosiphona) bacillus vallei 9:47
 bahamense 8:101
 caroli 1:71, 6:90
 caroli augusti 6:90
 caroli rivorum 1:71, 6:90
 (Bermudezsiphona) conicus 7:7
 eleutheraensis 8:102
 eleutheraensis pallidus 8:102
 plicatum 6:85
 (Opisthosiphona) plicatum aguayoi 6:85
 quesadi 1:71--Opisthosiphon pro Opisthosiphon
 quinti 3:96
 quinti petri 3:96
 (Cubitasiphona) sabinalense 6:86
 sainzi 6:89-90
 sainzi insolutus 6:89
 salustii 7:8

- Opisthosiphon* (cont.)
turiguanoense 6:85
Opisthosiphona *turiguanoense caprinus* 6:85
Opisthosiphona--subgenus of *Opisthosiphon*
oppeli, *Vaccinites* 8:86-7
orbicularis, *Codakia* 1:63, 2:18, 2:20, 4:100, 5:22
orbiculata, *Codakia* (*Jagonia*) 4:100
orbigny, *Cyclostoma* 3:37
orbigny, *Farcimoides* 4:26-7
Oreohelix (*Radiocentrum*) *almoloya* 8:39-40
orientale, *Cerion* 8:79
orinocensis, *Ampullaria* 6:80
ornatum, *Cerion* *torrei* 4:87
ornatus, *Pecten* (*Chlamys*) 4:99
ornatula, *Strophioops* 8:111-2
Orthalicus ferussaci 6:78
maracaibensis 6:78
obductus 6:78
varius 6:78
Orygoceras 3:67
Ostraea 2:18, 2:20--see also *Ostrea*
rizophorae 1:67, 2:18, 2:20
virginica 1:67
Ostrea 6:57--see also *Ostraea*
cristata 4:99
limacella 4:99
parasitica 1:67, 6:82
ostrearum, *Muricidea* 4:106
Otala lactea 2:53
otostomus, *Bulimus* 6:77
Otostomus cacticolus 6:78
debilis 6:77
demotus 6:77
depictus 6:77
depictus icterius 6:77
deshayesii 6:77
flavidus 6:77
glaucostomus 6:77
incarnatus 6:77
membranaceus 6:77
menkei 6:77
meridanus 6:77
parvus 6:78
roseatus 6:77
trigonostomus 6:77
virginalis 6:77
virgulatus 6:77
ottonis, *Helix* 9:11, 9:22
ottonis, *Zonitoides arboreus* 9:22
Ovatella 7:22-3
bidentata 7:22
(*Myosotella*) *myosotis* 7:24
punctata 7:22-4
Ovatilla 7:22
ovatula, *Pyrene* 4:107
ovunreguli, *Cepolis* (*Coryda*) 4:67--pro
ovunreguli
Oxynoe 1:61, 3:19-21
aguayoi 3:21-3
antillarum 3:19, 3:21-3
delicatula 3:21
- Oxynoe* (cont.)
hargravesi 3:21
krohni 3:21
natalensis 3:21
olivacea 3:20-1, 3:23
panamensis 3:21, 3:23
pellucidus 3:21
viridis 3:21, 3:23
Oxystrombus 4:91
oxytata, *Volvulella* 1:60
- Pachychilus* 2:69
paivanus, *Macroceramus* 3:81
paivanus, *Microceramus* 3:81
pallidus, *Ancylus* 4:60-1
pallidus, *Bulimus* 8:104
pallida, *Ferrissia* 4:60
pallidus, *Hemisinus cubanianus* 3:57, 3:77
pallida, *Leptinaria* 8:104
pallidus, *Liguus fasciatus* 8:29
pallidus, *Opisthosiphon eleutheraensis* 8:102
pallidulum, *Farcimen gundlachi* 4:39-40, 6:2
palliopunctatus, *Mytilus* 8:121
palmae, *Chondropometes* (*Chondrothyroma*) *segregatum* 7:96
palmaris, *Chondrothyretes delectabilis* 7:99
palmeri, *Cerion* 6:68, 7:113
Paludina 2:20
coronata 9:11, 9:19
cristallina 9:19
succinea 9:11, 9:19
Paludinella helicoides 6:5
paludinoides, *Leptinaria* 2:53, 2:63
paludosa, *Helix* 9:10, 9:22
paludosa, *Pomacea* 1:64, 1:68, 2:15, 2:20, 4:93-4
panamensis, *Oxynoe* 3:21, 3:23
pandionis, *Cerion vulneratum* 8:1-2
papayanus, *Cyclotus* 6:73
paphia, *Chione* 2:20
papillosa, *Fasciolaria* 4:108
papulosa, *Leminitina* 6:56
papulosa, *Leminitina* 6:62--pro *papulosa*
papyracea, *Ampullaria* 6:80
papyraceum, *Anusium* 8:55
papyratus, *Ficus* 4:106
Papyridea semisulcata 4:100
Paracerion 8:14-5--subgenus of *Cerion*
Parachondria 3:32, 4:51, 8:48
abnata 2:2
abtiana 8:48
(Parachondrops) *abtiana* 4:52
chordata 2:2, 8:48
(Parachondrops) *chordata* 4:52
daudinoti 8:48
(Parachondrops) *daudinoti* 4:52
erecta 8:48
(Parachondrops) *erecta* 4:52, 4:67
holguinensis 2:1
(Parachondrops) *holguinensis* 4:52

- Parachondria (cont.)
 lurida 8:48
 (Parachondrops) *lurida* 3:32
 (Parachondrops) *nigricula* 4:52
 pfeifferi 3:32
 (Parachondrops) *pfeifferi* 4:52
 texta 2:2, 8:48
 Parachondrodes 4:52, 8:47-8--subgenus of Chondropoma
 Parachondrops 2:2, 4:52--subgenus of Parachondria
 paradoxa, *Lyobasis* 7:67
 parallela, *Helix* 7:85
 parallela, *Helix parraiana* 7:85
 parallela, *Jeanneretia parraiana* 7:84-7
 parasitica, *Ostrea* 1:67
 parasitica, *Ostrea* 6:82
 Paraterebra--subgenus of *Terebra*
 pardalis, *Bulimus* 6:76
 paredonensis, *Chondrothyretes (Plicathyrrella)* 7:102
 paredonis, *Liguus fasciatus* 6:69
 parraiana, *Cepolis (Jeanneretia)* 3:78
 parraiana, *Helix* 3:78, 7:83-4
 parraiana, *Jeanneretia* 7:82-3, 7:85-6
 parvulum, *Cerion* 7:120
 parvulum, *Cerion gundlachi* 8:5-6
 parvulum, *Farcimen jaumei* 3:43-4, 6:2
 parvum, *Farcimen auriculatum bicolor* 3:14
 parvus, *Gyraulus* 2:57
 parvus, *Otostomus* 6:78
 parvus, *Triton* 3:66
 pasonis, *Ashmunella* 9:30
 pasonis, *Polygyra* 8:44-6, 9:30
 pastelilloensis, *Cerion* 7:114, 7:117
 patagonica, *Diodora* 2:71
 Patella 2:20
 pattersoni, *Oliva reticularis* 3:64
 patula, *Thais* 2:20
 paucicostatum, *Cerion* 8:80 8:108
 paucilirata, *Helix* 3:98
 paucilirata, *Retinella indentata* 3:98
 paucilirata, *Retinella (Glyphalinia) indentata* 3:98
 paucispira, *Haplotrema* 2:70, 4:66
 paucispira, *Helix* 4:66
 pauli, *Cerion* 2:36
 Paurodiscus--subgenus of *Pseudomalaxis*
 Payettia 3:67
 pazensis, *Liguus fasciatus* 8:29
 pazi, *Murex* 4:71
 pazi, *Murex (Poirieria)* 3:69
 Paziella 4:71
 peali, *Loligo* 1:64, 2:18
 Pecten 2:20, 8:55
 (*Plagiectenium gibbus*) 4:99
 multisquamatus 1:54
 (*Pseudamusium nanus*) 1:54
 (*Lyropecten nodosus*) 4:99
 (*Chlamys ornatus*) 4:99
 ziczac 2:20
 pectinata, *Glycymeris* 4:98
 pectinella, *Codakia (Jagonia)* 1:54
 Pedalion alatus 5:22
 chemnitzianus 5:22
 pediculus, *Trivia* 4:105
 Pedipes mirabilis 8:103, 9:20
 Pegophysema--subgenus of *Loripinus*
 pelliceri, *Dentalium sowerbyi* 1:55
 pellisserpentis, *Helix* 6:75
 pellucida, *Achatina* 9:11, 9:20
 pellucida, *Gastrocopta* 8:104
 pellucidus, *Oxynoe* 3:21
 pellucida, *Pupa* 8:104
 peloronta, *Nerita* 2:20, 4:103
 pennacea, *Glycymeris* 4:98
 pennsylvanica, *Lucina* 2:18, 2:20, 4:100--
 pro *pennsylvanica*
 pennsylvanica, *Lucina*--see *pennsylvanica*
 pentodon, *Limopsis* 4:43, 4:48
 Pentunculus 2:32
 bimaculata 2:32
 cor 2:32
 glycymeris 2:32
 pilosus 2:32
 violascens 2:32
 peracutum, *Cerion* 8:75
 peracutum, *Cerion sagraianum* 8:75
 peramabile, *Microcardium* 8:56
 perarata, *Clausilia* 6:79
 perconvexum, *Farcimen ungula* 5:88-9, 6:3
 percassa, *Chondrothyra (Hendersonoma)* 5:6
 perdix, *Bulimus* 6:77
 perdix, *Tonna* 4:106, 6:103
 perelongatus, *Strophocheilus oblongus* 7:2
 perforata, *Tornatellina* 6:78
 perlatum, *Chondropoma* 1:18
 perplicata, *Cylindrella* 9:11, 9:17
 persea, *Rhytidopoma (Torrella) immersum* 9:49
 perspectivum Sinum 4:104
 peruviana, *Pironea* 8:88
 petitianus, *Microceramus* 9:23
 petitiana, *Zachrysia* 4:79
 petri, *Opisthosiphon quinti* 3:96
 petrosa, *Eutrochatella* 1:70
 pfeifferi, *Biomphalaria* 3:65
 pfeifferi, *Parachondria* 3:32
 pfeifferi, *Parachondria (Parachondrops)* 4:52
 Phalium (Semicassis) cicatricosum 3:69
 (*Semicassis*) *granulatum* 3:69
 (*Tylocassis*) *granulatum* 4:106
 phaneus, *Murex (Pterynotus)* 3:68
 Phasianella 1:40
 brevis 1:38
 brevissima 1:30
 umbilicata 3:84
 (*Tricolia*) *umbilicata* 3:84
 Phenacolepas hamillei 1:55, 2:35
 Pholas 2:20
 Phos intricatus 3:66
 roycei 3:66
 Phyllonotus--subgenus of *Murex*

- Physa* 1:68, 4:92
cubensis 1:68, 3:2, 3:59, 3:81, 4:66-7,
 4:94, 6:65, 8:103, 9:10, 9:15
 (*Physella*) *cubensis* 3:81
rivalis 6:79
venezuelensis 6:79
Physella--subgenus of *Physa*
Physopsis globosa 3:65
Phytia 7:22-3
helicina 7:23
myosotis 7:22
pica, *Livona* 1:65, 2:18, 2:20, 2:71, 4:
 102, 5:22
Pichardiella--subgenus of *Melaniella* and
Varicella
pictum, *Chondropoma* 9:14, 9:44
pictum, *Cyclostoma* 9:10, 9:14
picta, *Helix* 4:66
pictus, *Macroceramus* 4:67, 5:22
picta, *Polymita* 2:18, 2:20, 4:66, 7:18
picta, *Synaptocochlea* 1:36, 2:20
picturatus, *Liguus murreus* 8:31-2
pilosus, *Pentunculus* 2:32
pilsbryi, *Liguus blainianus* 1:83
pilsbryi, *Teinostoma* 3:71, 6:94
Pilsbryus 3:67
pinalillensis, *Turritura canaliculata* 3:
 73, 6:9
pinarensis, *Cepolis (Eurycampta) bonplandi*
 7:70-2
Pinctada 2:20
radiata 1:67, 2:20, 5:22
pinensis, *Melaniella gracillima* 9:61
pineria, *Cerion* 8:72-3
Pinna carnea 5:22
pinnatus, *Typhis* 2:36
pipianensis, *Eutudora catenata* 9:54-5
piraticus, *Conus verrucosus* 5:12
piratica, *Neritina* 2:16
Pironea 8:88
corrugata 8:88
macgillavryi 8:88
peruviana 8:88
polystyla 8:88
pisana, *Theba* 2:54
pisanoidea, *Helix* 2:54
Pisania mollis 9:6
pusio 4:107
Pisidium 3:67
Pitar aresta 1:55
cordata 8:57
 (*Hysteroconcha*) *dione* 4:101
Pitarella 8:57--subgenus of *Pitar*
Pitarenus 8:57--subgenus of *Pitar*
Pitaria gatunensis 8:57
pityonesica, *Helix* 7:83
Pityonesica, *Jeanneretia bicincta* 7:83
Placostylus 2:20
Plagioctenium--subgenus of *Pecten*
Plagioptycha--also as subgenus of *Cepolis*
gregoriana 8:115
indistincta 8:115
macrodon 8:114-5
- Plagioptycha* (cont.)
macrodon salvatoris 8:114-5
macrodon utowana 8:114-5
plana, *Crepidula* 4:104
plana, *Helix* 8:105
plana, *Polygyra* 8:105
Planaxis 2:71
lineatus 5:22
nucleus 5:22
Planorbis 1:65, 1:68, 2:15
albicans 7:16, 9:10, 9:20
caribaeum 4:64
cimex 6:79
cultratus 6:79
dentatus 7:16
guadelupensis 6:79
havanensis 9:10, 9:20
lucidus 4:66, 6:79, 9:10, 9:20
lugubris 6:79
pronus 6:79
stramineus 6:79
tumidus 9:10, 9:20
plei, *Loligo* 1:64, 2:18
Pleurodonte sagemon 3:101
Pleuromalaxis--subgenus of *Pseudomalaxis*
pleuronectes, *Amusium* 8:55-6
plicata, *Helix* 6:75
plicatum, *Opisthosiphon* 6:85
Plicathyra 1:22, 5:7--subgenus of *Chondro-*
thyra
Plicathyrella 1:22, 7:103--also as subgenus
 of *Chondrothyrella*
assimilis 7:103
Plicathyrium 1:23, 2:24, 7:100--subgenus of
Chondrothyrium
Plicatula gibosa 4:99--pro *gibosa*
plicatulum, *Chondropoma* 6:74
plicatula, *Glandina* 6:75
plicatulum, *Umbraculum* 1:61, 3:26
pliculosa, *Cerithidea* 9:20
Pliopholyx 3:67
plumbeus, *Bulimus* 6:76
Poenia--subgenus of *Lucidella*
Poeniella--subgenus of *Lucidella*
poeyanum, *Chondropoma* 2:60, 9:45
poeyanus, *Liguus* 4:91
poeyana, *Pomacea* 1:64, 1:68, 2:20
poeyana, *Urocoptis* 2:63
poeyi, *Farcimen seminudum* 3:1-2, 3:88-9, 3:
 41, 6:2
poeyi, *Gundlachia* 4:58
poeyi, *Polygyra (Daedalochila)* 5:58
Poeyia 4:55-6, 4:58
Poeyia gundlachioides 4:56, 4:58
Poirieria 4:71--subgenus of *Murex*
Polinices 2:20--see also *Polynices*
brunnea 4:103, 5:22
 (*Neverita*) *duplicata* 4:104
lactea 4:104
uberina 4:104
polita, *Chondrothyretes cerina* 7:97
Polydontes 2:20

- Polygyra* 8:44
cereolus 2:54
hippocrepis 8:46
johannis 5:58
lingulata 2:54, 2:61, 3:3, 4:93-4, 9:22
microdonta 2:54
plana 8:105
plana bahamensis 8:105
pasonis 8:44-6, 9:30
(Daedalochila) poeyi 5:58
septemvolva volvoxis 2:54
Polymita 1:5-7, 1:35, 1:68, 2:23, 2:32-3, 7:68, 9:4
brocheri 1:1--pro *brocheri*
globulosa 1:7
muscarum 1:7
picta 2:18, 2:20, 4:66, 7:18
picta picta muscata 7:18
picta roseolimbata 1:6, 1:35
picta venusta 1:7
venusta 3:100-1, 4:65, 4:67, 7:68
venusta sanguinolenta 4:67
versicolor 2:72
Polynices brunnea 5:22--see *Polinices*
Polyphemus solidula 8:104
solidulus 9:11, 9:15
subulatus 9:10, 9:21
suturalis 9:10, 9:21
Polystira tellea 8:63
virgo 1:60, 6:63
polystyla, *Pironea* 8:88
Pomacea 2:20
flagellata 8:66
paludosa 1:64, 1:68, 2:15, 2:20, 4:93-4
poeyana 1:64, 1:68, 2:20
pomatia, *Helix* 1:64
pomum, *Murex* 2:20
pomum, *Murex (Phyllonotus)* 3:68, 4:106
poncianus, *Liguus fasciatus* 8:26
ponderosa, *Noetia* 4:98
porrecta, *Pupa* 9:17
porrecta, *Tetrentodon* 9:17
portica, *Chondrothyretes shuttleworthi* 7:99
Potamanax 2:69--also as subgenus of *Hemisinus*
brevis 3:59
rovirosai 2:69
Potamides iostoma 9:20
iostomus 9:10
tenuis 9:10, 9:20
Potamopyrgus 3:64
crystalinus carinatus 4:71
poulsenii, *Fastigiella* 1:57
Praebarrettia 8:88
sparcilirata 8:88
praecox, *Vitrinella* 4:92
praedevina, *Strophioops vetusta* 8:110--
pro *praedivina*
praedictum, *Cerion* 8:110
praedicta, *Strophioops* 8:110
praedivina, *Strophioops* 8:109
Praeradiolites requieni 8:90
sanchezi 8:89
praestans, *Helix* 6:75
Praticolella griseola 2:54, 2:61, 4:71, 9:16
presasiana, *Cylindrella* 3:80
presasiana, *Urocoptis* 3:80
prestoni, *Cerion* 7:118
pretiosus, *Cerion* 7:115
pretrei, *Blaesospira (Guajaibona)* 3:58, 3:75
pretrei, *Cyclostoma* 3:75
prima, *Dissentoma* 4:20
pristiphora, *Myrtaea* 1:54
Teinostoma (Anticlimax) 6:93
procax, *Adamsiella (Cubadamsiella)* 3:94, 5:83
procer, *Farcimen* 3:85, 6:2
procer, *Megalomastoma* 3:85
proficua, *Semele* 4:101
Promenetus 9:37
exacuus 9:37-8
minutus 9:37-8
promera, *Tellina (Angulus)* 4:101
pronus, *Planorbis* 6:79
proserpina depressa 3:77
swifti 6:74
proteus, *Cerion* 4:87, 6:67
protractum, *Farcimen seminudum* 3:39-40, 6:2
providentia, *Microceramus* 8:112
provisoria, *Helix* 8:112
provisoria, *Zachrysia* 8:112
Prunum labiatum 8:63
Pseudamysium--subgenus of *Pecten*
pseudaresta, *Anadara* 8:54
Pseudobalea canteroiana 1:47
Pseudochama 9:34
cubana 9:34
inermis 3:70
Pseudomalaxis 4:16, 4:18-9
(Pleuromalaxis) balesi 4:19
centrifuga 4:15-6
(Paurodiscus) lamellifera 4:18
macandrewi 4:16
nobilis 4:19
Pseudorotella--subgenus of *Teinostoma*
pseudotortum, *Farcimen* 5:87, 6:3
Pteria colymbus 4:98
pteropus, *Sthenoteuthis* 1:64
Pterotyphis 1:58, 2:64-6--also as subgenus of *Typhis*
fordi 2:66
(Tripterotyphis) cancellatus 2:66
Pterygophysis 3:20
Pterynotus--subgenus of *Murex*
Pteropurpura--subgenus of *Murex*
pudica, *Chondrothyrella* 3:74
pudicum, *Cyclostoma*
pugilis, *Strombus* 2:18, 3:65, 4:95, 4:105, 8:129
pulchellum, *Calliostoma* 4:102
pulchellum, *Caecum* 4:47
pulchella, *Truncatella* 9:10, 9:19
pulcher, *Murex* 3:68
pulcherrima, *Emoda* 4:67

- pumilus, Bulimus 9:11, 9:21
 pumilum, Opeas 2:56, 2:63, 3:3, 3:18, 4:66, 9:21
 pumila, Stenogyra 4:66
 punctata, Ovatella 7:22-4
 punctostriatus, Actaeon 1:60
 punctulata, Acmaea 5:22
 punctulata, Neritina 2:16, 2:20
 pupa, Nerita (Puperita) 4:103
 Pupa glans 8:108
 gubernatoria 8:106
 marginalba 9:11
 maritima 9:10, 9:22
 modica 8:103
 modicus 8:103
 mumiola 9:10, 9:22, 9:39
 pellucida 8:104
 porrecta 9:17
 Puperita--subgenus of Nerita
 Papisoma dioscoricola 2:55--pro dioscoricola
 Papisoma dioscoricola 2:62
 pupoides, Macrocermus 7:108
 Pupoides albilabris 8:103
 marginatus 4:67
 marginatus nitidulus 2:62, 9:21
 nitidulus 8:103
 purialensis, Chondrothyrium violaceum 7:101
 purioensis, Helicina (Subglobulosa) reeveana 7:107
 Purpura luteostoma 2:20
 purpurascens, Semele 4:101
 Pusia gemmata 4:108
 pusilla, Achatina 9:11, 9:20
 pusilla, Helix 9:10, 9:22
 pusillus, Melampus 6:81
 pusilla, Odostomia 9:20
 pusio, Pisania 4:107
 pustulata, Acmea 4:102--pro Acmaea
 pycnonema, Rimula 2:36
 Pycnoptychia humboldtii 9:23
 pygmaea, Caecilianella 9:21
 pygmaeum, Cerion 7:120
 pygmaea, Chione (Timoclea) 4:101
 pygmaeum, Farcimen auriculatum 3:10, 3:13, 6:2
 pygmaeus, Murex (Pterynotus) 3:68
 pygmaea, Valvata 6:5-6, 6:8
 Pycnoptychia 1:42
 Pyramidella dolabrata 4:103
 Pyrazus 2:20
 Pyrene ovulata 4:107
 Pyrgina 1:41, 1:46
 Pyrula 2:20
 Pyrgulopsis 3:67
 pyrum, Basycon 4:107
 Pythia 7:23
 quadricristatus, Circulus 6:91
 quadridens, Pedipes 9:10, 9:20
 quadripunctata 4:106
 quadrisulcata, Divaricella 4:100
 quesadi, Opistosiphon 1:71--pro Opistosiphon
 quinonesi, Alcadia 7:63, 9:57
 quinonesi, Chondropoma (Chondropomodes) ernesti 1:77
 quinonesi, Limadora garciana 1:73, 2:5
 quinonesi, Melaniella 9:63
 quinti, Opisthosiphon 3:96
 radiatus, Ancyclus 4:59
 radiata, Climacia 4:11
 radiata, Pinctada 1:67, 2:20, 5:22
 radiata, Tellina 4:101
 radiatilis, Ancyclus 4:59
 radiatilis, Laevapex 4:61
 radricula, Vermetus 4:104
 Radiocentrum--subgenus of Oreohelix
 Raeta--subgenus of Anatina
 ragsdalei, Bulimulus dealbatus 8:41
 Ramsdenia--subgenus of Tudora
 Ranella livida 5:60
 rangelina, Helix 3:78
 rangelina, Zachrysia 3:78
 raninus, Strombus 1:57, 2:18, 2:20, 3:110, 3:112, 4:105, 8:129
 ranunculus, Conus 1:60, 2:71
 Rapana 2:20
 raripila, Helix 3:78
 raripila, Suavitas 3:56, 3:78
 rawsoni, Helicina 8:101
 reclinata, Neritina 2:16, 3:64
 recta, Wrightudora (Aguayotudora) 7:8, 9:49
 Rectoleacina cubaniana 3:79
 recurvirostris, Murex 8:59
 reeveana, Helicina (Subglobulosa) 7:107
 reevei, Fasciolaria papillosa 4:108
 regina, Helicina 3:76
 regina, Viana 3:76, 7:34
 regium, Farcimen bilabiatum 3:17, 6:2
 regius, Conus 2:71
 regularis, Oleacina 3:2-3
 reiteri, Coelostemma 8:41-2
 remediensis, Urocoptis 3:1, 3:4
 remotum, Farcimen auriculatum 3:10, 3:12, 6:1
 requieni, Praeradiolites 8:90
 reticularis, Oliva 4:109
 reticulata, Arca (Acar) 4:98
 reticulata, Cancellaria 4:110
 Retinella indentata 3:98
 indentata paucilirata 3:98
 (Glyphyalinia) indentata paucilirata 3:98
 Rhabdopitaria 8:57
 rhadina, Mitra 6:63
 rhinoceras, Vasum 8:62
 Rhytidopoma 9:50
 clathratum 2:8
 coronatum 2:7
 honestum barroi 3:95
 immersa 9:49

Rhytidopoma (cont.)

- (Torrella) immersa 9:50
 (Torrella) immersa camaronense 9:50
 (Torrella) immersa grillensis 9:50
 (Torrella) immersum persea 9:49
 rugulosum 9:14
 scalarinum 2:8, 2:10
 violaceum 2:7-10
 Rhytidothyra bilabiata 3:75, 7:34
 jacobsoni 6:4
 ricardi, Cerion 8:71
 ricardi, Chondropoma poeyanum 9:45
 riissey, Arene 6:61
 Rimula 2:36
 aequisculpta 1:55
 frenulata 2:36
 longa 2:36
 pyncnonema 2:36
 Ringicula 6:63
 rivalis, Physa 6:79
 rivorum, Opisthosiphon caroli 1:71, 6:90
 rizophorae, Ostrea 1:67, 2:18, 2:20
 roblensis, Eutudora transitoria 9:53
 robustum, Dinocardium 4:100
 rocae, Farcimen 3:9, 3:42, 3:48, 6:2
 rodriguezii, Melaniella camagueyana 9:60
 roemeri, Metastoma 8:45
 roigi, Farcimen procer 3:85-6, 6:2
 rolandoi, Chondropoma 1:75, 1:77
 rombergii, Strigilla 4:101
 rosea, Drupa 3:63
 roseoviridis, Liguus fasciatus 8:35
 roseum, Sistrum 1:59
 roseatus, Otostomus 6:77
 roseolimbata, Polymita picta 1:6, 1:35
 Rossia (Semirossia) equalis 7:73, 7:75
 tenera 7:75-6
 rostrata, Caraculus sagemon 3:98
 rotulae-catharinae, Homolaxis 4:16
 rotunda, Alcadia 3:75, 6:98-9
 rotunda, Helicina 3:75
 rovirosai, Hemisinus (Potamanax) 2:66
 rovirosai, Potamanax 2:69
 roycei, Phos 3:66
 royi, Cerion 8:7-8
 rubida, Drupa ferruginea 3:63
 rubidus, Murex recurvirostris 3:68, 8:59
 rubra, Helicina 9:10, 9:13
 rubromarginata, Eutrochatella 3:76, 7:34
 rubromarginata, Helicina 3:76
 rubrum, Chondropoma unilabiatum 2:5
 rufina, Strophioops 8:109
 rufopictum, Chondropoma (Chondropomisca)
 7:100
 rufus, Murex 3:68
 rugosa, Helicina 9:10, 9:14
 rugosa, Lucidella (Poenia) 3:2
 rugosa, Lucidella (Poeniella) 9:14--pro
 Lucidella
 rugosus, Octopus 7:3
 rugulosum, Cyclostoma 9:10, 9:14
 rugulosum, Farcimen guitarti 3:42, 6:2
 rugulosum, Rhytidopoma 9:14
 Rumina decollata 2:55, 2:62
 Rupellaria typica 4:101
 rupestris, Eutrochatella 9:18
 rupestris, Helicina 9:10, 9:18
 russelli, Microceramus 8:112
 rutila alba, Chondrothyra 7:96
 saetiae, Cerion 6:67
 sagemon, Caraculus 3:98, 7:45
 sagemon, Pleurodonte 3:101
 sagra, Succinea 3:2
 sagraianum, Cerion 8:75-6
 sagraiana, Emoda 3:76, 7:28, 7:34
 sagraiana, Gongylostoma 9:11-3, 9:17
 sagraiana, Helicina 3:76
 sagraiana, Helix 3:78, 7:87
 sagraiana, Jeanneretia 3:58, 7:87
 sagraiana, Urocoptis 9:10
 saguaensis, Eutudora limbifera 9:51
 saguaensis, Turritidomys canaliculata 3:73
 sainthilarius, Cerion 7:115
 sainzi, Opisthosiphon 6:89-90
 sallasi, Murex recurvirostris 8:58-9
 salleanum, Farcimen obesum subobesum 3:
 87-8, 6:2
 sallei, Farcimoides 4:26-7
 sallei, Laevapex 4:61
 salustii, Opisthosiphon 7:8
 salvatoris, Helix 8:114
 salvatoris, Plagioptycha macrodon 8:114-5
 samba, Strombus 4:73-4, 4:11
 sanchezi, Borsonia 7:12
 sanchezi, Caecum (Fartulum) 4:12, 4:47
 sanchezi, Farcimen cisnerosi 3:46, 6:2
 sanchezi, Liguus fasciatus 2:11
 sanchezi, Praeradiolites 8:89
 sanctispiritis, Liguus fasciatus 3:31
 sanctamariae, Cerion 8:13
 sanctamariae, Liguus fasciatus 8:24
 sanctaemariae, Cerion 8:13--pro sancta-
 mariae
 sanguinolenta, Polymita venusta 4:67
 Sansonia 6:61
 tuberculata 6:61
 tuberculata bermudezi 6:56, 6:61
 santacruzense, Gyraulus 2:57
 santaluciense, Chondropoma 1:76-7
 sanzi, Cerion 8:7
 sarda, Chama 4:99
 saugeti, Cerion manatiense 8:9-10
 saulcyanus, Ancyclus 6:80
 sauallei, Annularia (Annularops) 7:104
 saxicola, Helix 9:11, 9:22
 saxicola, Thysanophora 9:22
 sayana, Oliva 4:109
 sayi, Diodora 2:71
 scabra, Lima 5:22
 scabra, Lima (Ctenoides) 4:99
 scabricostata, Cardita 6:56-7
 scabrosa, Helix 3:97
 scabrosa, Zachrysia 3:97-8

- Scala (Nitidoscala) multistriata 4:103
 scalare, Tegula (Chlorostoma) 4:103
 scalaris, Truncatella (Tomlinella) 9:19
 scalariformis, Cerithidea 9:20
 scalarinum, Cerion 6:68, 7:115, 7:118
 scalarina, Melaniella 9:58-9
 scalarinum, Rhytidopoma 2:8, 2:10
 scamnatus, Actinonaias 1:63, 2:20
 scamnatus, Nephronaias (Actinonaias) 3:81
 Scapharca--subgenus of Arca
 Scaphella junonia 8:62, 9:8
 (Aurinia) atlantis 9:7-8
 (Aurinia) dubia 8:63
 Schasicheila bahamensis 8:101
 schiedeanus, Bulimulus dealbatus 8:93
 schmidti, Circulus 6:91
 schumi, Climacia 4:11
 scissilabre, Liguus fasciatus 5:84
 Scissula--subgenus of Tellina
 Scissurella alta 1:56
 Scobinella 6:56, 6:63
 cubana 7:14
 magnifica 7:14
 tristis 7:14
 Sconsia 2:36
 striata 2:36
 scopulorum, Cerion 8:11
 scopulorum, Farcimen vinalense 5:4-5, 6:3
 sculptum, Cerion 5:46
 sculptum, Farcimen tortum 4:38, 6:2
 secticostata, Arca (Scapharca) 4:98
 Sectilumen 1:42
 Segmentina albicans 4:66
 segregatum, Chondropometes (Chondrothyroma) 7:96
 selenina, Helix 8:105
 selenina, Lacteoluna 2:61, 3:3, 8:105, 9:22
 Semele proficua 4:101
 purpurascens 4:101
 Semicassis--subgenus of Phalium
 seminudum, Farcimen 3:9, 3:15-17, 3:39-42, 3:46, 3:49, 6:2
 seminudum, Megalomastoma 3:41
 Semirossia--subgenus of Rossia
 semistriolatum, Dentalium 1:65
 semisulcata, Papyridea 4:100
 Semityphis 2:64
 semivestitum, Farcimen ungula 5:88, 6:3
 senectum, Farcimen auriculatum 3:10-11, 6:1
 senegalensis, Murex (Siratus) 3:68
 sennottorum, Conus 8:63-4
 Sepia 2:19
 Sepiola 2:18-19
 Septa 1:65-6
 tritonis nobilis 1:66, 2:20
 sepulcralis, Bulimulus 2:61, 8:106
 sepulcralis, Bulimus 8:106
 serranum, Chondrothyrium violaceum 1:12, 1:28, 1:51
 serranum, Farcimen auriculatum 3:9-10, 3:14, 6:2
 serratum, Cardium 2:20
 servilis, Gastrocopta 3:3
 shuttleworthi, Chondrothyretes 5:7
 shuttleworthianus, Callistochiton 1:53, 2:35
 sicilis, Glandina 3:79
 sicilis, Oleacina 3:79
 signae, Chondropometes magnum 7:6
 signata, Chondrothyrella (Plicathyrella) assimilis 3:74
 Siliquaria modesta 1:57
 squamata 1:57
 sillaensis, Limadora garciana 2:5
 similis, Tellina (Scissula) 4:101
 simillimum, Distortrix 6:56, 6:62
 simplex, Anomia 4:99
 sinuatus, Bulimus 6:76
 Sinum perspectivum 4:104
 Siphonochelus 2:64-5
 longicornis 2:65
 Siphovasum 8:61-2--subgenus of Vasum
 Siratus--subgenus of Murex
 Sistrum 3:63
 roseum 1:59
 skomma, Modiolaria 3:67
 Solariorbis 6:58
 Solen 2:20
 solenatum, Cyclostoma 3:13
 solidifacta, Nuculana 1:53
 solidula, Achatina 3:79
 solidulum, Chondropoma (Chondropomisca) 1:78-9, 2:6
 solidula, Oleacina 3:79; 8:104 9:15
 solidula, Polyphemus 8:104
 solidulus, Polyphemus 9:11, 9:15
 solidum, Dalium 2:36
 Solutapex 1:71, 6:90
 soroensis, Plicathyrella assimilis 7:103
 sowerbyi, Dentalium (Episiphon) 1:55
 sparcilirata, Praebarrettia 8:88
 speciosus, Bulimus 6:76
 spenglerianus, Turbo 1:56
 Sphaerium 3:67
 spinella, Cassis madagascariensis 3:69
 spinipoma, Eutrochatella 1:70--pro spinopoma
 spinopoma, Eutrochatella 1:69-70
 spirata, Vermicularia 1:67, 4:104
 Spiraxis exilis 9:21
 Spirolaxis 4:15-6, 4:18
 (Aguayodiscus) clenchi 4:18-9
 exquisita 4:16-9, 6:61
 spirula, Spirula 4:110
 Spirula spirula 4:110
 Spondylus 2:20
 bostrichites 6:57
 echinatus americanus 1:54
 icterius 2:20, 4:99
 springeri, Anadara 8:54
 spurius, Conus 4:109, 8:65

- squamata, Siliquaria 1:57
 squamosa, Cepolis 7:90
 squamosus, Chiton 2:19
 stagnalis, Hydrobia 6:81
 stagnicola, Tropicorbis 4:67
 stearnsii, Conus 4:15, 4:109
 Stenacme floridana 3:70
 Stenogyra goodalli 3:18
 gutierrezii 1:1
 mica 6:78
 octona 6:78
 octonoides 4:66, 6:78
 pumila 4:66
 stricta 4:66
 subula 4:66, 6:78
 Stenopus guildingi 6:75
 lividus 6:75
 Sterkia antillarum 2:70
 stevensoni, Foxidonta 7:59
 Sthenoteuthis bartrami 1:64
 pteropus 1:64
 Stigmaulax--subgenus of Natica
 Stolidomopsis 7:23
 deshayesi 7:23
 Stomatella 1:36
 storchi, Annularia 2:3
 straminea, Achatina 3:79
 stramineus, Cyclotus 6:73
 straminea, Eutrochatella 3:76
 straminea, Helicina 3:76
 straminea, Oleacina oleacea 3:3, 3:79
 stramineus, Planorbis 6:79
 Stramonita--subgenus of Thais
 Streptaxis candeanus 6:75
 conideus 6:75
 deformis 6:75
 funcki 6:75
 suturalis 6:75
 Streptostyla suturalis 9:21
 striata, Sconsia 2:36
 striata, Vesica 3:63, 4:110
 striatellum, Cerion 2:35, 8:108
 striatellum, Farcimen jaumei 3:44, 6:2
 stricta, Opeas 4:66
 stricta, Stenogyra 4:66
 Strigilla rombergii 4:101
 Strioterebrum--subgenus of Terebra
 Strobilops hubbardi 2:70
 Strombus 1:66, 2:20, 2:71, 3:110-1, 4:73-4, 5:9, 6:62, 8:129
 costatus 2:18, 4:74, 4:111, 5:9-10
 costatus aguayoi 5:9-10
 gallus 2:18, 8:129-30
 gigas 1:65-6, 2:18, 2:20, 3:112, 4:73-4, 4:105, 4:111, 5:22, 8:129-30
 goliath 5:22
 inermis 5:22
 lentiginosus 5:25
 pugilis 2:18, 3:65, 4:95, 4:105, 8:129
 pugilis alatus 3:65, 8:129
 raninus 1:57, 2:18, 2:20, 3:110, 3:112, 4:105, 8:129
 Strombus (cont.)
 raninus nanus 1:58
 samba 4:73-4, 4:111
 Strophia coryi 8:108
 eximia 8:111
 Strophioops--also as subgenus of Cerion
 angustocostata 8:109
 clappii 8:111-2
 exigua 8:109
 hyatti 8:109
 inconsueta 8:110
 multa 8:109
 ornatula 8:111-2
 ornatula clappii 8:111
 praedicta 8:110
 praedivina 8:109
 praedivina universa 8:109
 rufina 8:109
 tabida 8:109
 transitoria 8:110
 uniformis 8:110
 universa 8:110
 vetusta 8:110
 Strophocheilus 2:20, 7:2
 oblongus 7:2
 (Megalobulimus) oblongus formicacorsii 7:1
 oblongus perelongatus 7:2
 Suavitas raripila 3:56, 3:78
 Subannularia--subgenus of Annularia
 subappendiculatum, Chondropoma appendiculatum 1:75
 Submarginula octoradiata 4:102 5:22
 subglobulosa, Helicina 4:66-7
 Subglobulosa--subgenus of Helicina
 submarginata, Emoda 2:60, 3:2, 9:13
 subobesum, Farcimen obesum 3:87-8 6:2
 subrostrata, Fissurella 2:71
 subtenebrosa, Chondrothyrella (Plicathyrella) tenebrosa 3:74
 subtussulcata, Helix 7:88-9
 subtussulcata, Helix (Jeanneretia) 7:88
 subtussulcata, Jeanneretia (Guladentia) 7:88-90
 subula, Achatina 9:10, 9:15
 subula, Clausilia 9:17
 subula, Stenogyra 4:66, 6:78
 subulata, Cerithiopsis (Laskeya) 4:104
 subulata, Glandina 4:66
 subulata, Oleacina 4:66, 9:21
 subulatus, Polyphemus 9:10, 9:21
 Subulina octona 2:59, 2:62, 3:3, 4:63, 4:66, 8:104, 9:15
 subvaricosa, Glandina 6:75
 subventricosum, Farcimen 3:75, 5:3, 6:3
 succinea, Leuconia 7:22-3
 succinea, Microtralia 7:23
 succinea, Paludina 9:11, 9:19
 succinea, Syncera 9:19
 Succinea ochracina 9:15
 sagra 3:2
 tamsiana 6:79

- Succinea* (cont.)
tenuis 4:66-7
unguis 6:79
suerasi, *Cerion* 7:118
suffusa, *Lucapina* 4:102
suffusa, *Trivia* 4:106
sulcata, *Natica* (*Stigmaulax*) 4:103
sulcata, *Oocorys* 6:103
sulcatus, *Vaccinites* 8:86
sulcidentata, *Eupleura caudata* 1:58
Sulcoretusa 3:63
sulcosa, *Arca* 4:35, 4:70
Sulcularia 3:63
superbum, *Farcimen* 5:4, 6:3
supertexta, *Cepolis* 7:71-2
suppressus, *Cyclostremiscus* 4:34
suturalis, *Polyphemus* 9:10, 9:21
suturalis, *Streptaxis* 6:75
suturalis, *Streptostyla* 9:21
swifti, *Haplocochlias* 6:61, 6:92
swifti, *Monostiolum* 1:59
swifti, *Proserpina* 6:74
Synaptochoclea 1:36
picta 1:36, 2:20
Syncera succinea 9:19
Synopeas beckianum 3:18
syrmatophorus, *Unio* 6:81
Syrnola 6:61

tabida, *Strophlops* 8:109
tabioi, *Farcimen leoninum* 5:1-2, 6:3
Tagelus divisus 1:63, 2:20
Talityphis 2:64-5--subgenus of *Typhis*
tamanensis, *Modulus* 6:56-7
tamsiana, *Cistula* 6:74
tamsiana, *Helicina* 6:74
tamsiana, *Helix* 6:75
tamsiana, *Succinea* 6:79
tanamensis, *Annularia* (*Diplopoma*) *architectonica* 7:105
tanamensis, *Cerion* 7:120
tanamense, *Chondropoma* 1:78
tanamensis, *Modulus* 6:56--pro *tamanensis*
tanneri, *Diodora* 2:71
tantillum, *Cerion gundlachi* 8:5
taunaysii, *Vaginulus* 6:74
taurinum, *Buccinum* 8:66
taurinum, *Terebra* (*Myurellina*) 8:66
taylori, *Humboldtiana* 8:93-5
Tectarius 2:71
muricatus 5:22
(*Cenchritis*) *muricatus* 4:104
(*Nodilittorina*) *tuberculatus* 4:104
Tegula 2:71
(*Chlorostoma*) *fasciata* 4:102
(*Chlorostoma*) *scalare* 4:102
Teinostoma 4:46, 6:57
(*Pseudorotella*) 6:57
carinicalus 4:92
disforme 7:11
(*Climacia*) *calliglypta* 4:11
pilsbryi 3:71, 6:94
(*Anticlimax*) *proboscidea* 6:93

tejedori, *Calliostoma* (*Astele*) 6:94
tejedori, *Cerion* 7:112
tejedori, *Chondropoma* (*Parachondrodes*) 4:52
tejedori, *Chondrothyrium* 7:101
Telescopium 2:20
tellea, *Polystira* 8:63
Tellina lineata 4:101
(*Angulus*) *promera* 4:101
radiata 4:101
(*Scissula*) *similis* 4:101
Tenacipes--subgenus of *Veronicella*
tenax, *Veronicella* 3:59
tenax, *Veronicella* (*Tenacipes*) 3:78, 4:75, 4:79
tenebrosa, *Chondrothyrella* 3:57
tenebrosa, *Chondrothyrella* (*Plicathyrella*) 3:74
tenebrosum, *Cyclostoma* 3:74
tenera, *Cancellaria* (*Trigonostoma*) 4:110
tenera, *Rossia* 7:75-6
tenuidens, *Bothriopupa* 2:55
tenuilabre, *Cerion* 8:2, 8:8-10, 8:13
tenuiliratus, *Fusinus* 8:61
tenuis, *Potamides* 9:10, 9:20
tenuis, *Succinea* 4:66-7
tenuisculpta, *Vitrinella* 4:43, 6:94
Terebra (*Hastula*) *cinerea* 4:109
(*Strioterebrum*) *dislocata* 4:109
flammea 3:34, 4:14, 8:66
(*Paraterebra*) *flammea* 2:47, 2:49-50
hastata 1:59, 5:66
(*Hastula*) *hastata* 4:109
(*Myurellina*) *taurinum* 8:66
texana 2:49
(*Acus*) *texana* 2:50
(*Paraterebra*) *texana* 2:50
Teredo 1:64, 1:67
terminalis, *Floridana* 4:92
tessellata, *Nerita* 5:22
tessellata, *Nerita* (*Theliostyla*) 4:103
testiculus, *Cypraecassis* 2:36, 4:106
Tethys 1:63, 1:68, 2:20
Tetrentodon canimarensis 9:17
porrecta 9:17
texana, *Terebra* 2:49
texana, *Terebra* (*Acus*) 2:50
texana, *Terebra* (*Paraterebra*) 2:50
textum, *Chondropoma* 4:66
textum, *Cyclostoma* 4:66
texta, *Parachondria* 2:2, 8:48
textilis, *Gundlachia* 4:56
Thais 2:71
(*Stramonita*) *deltoidea* 4:106
(*Stramonita*) *floridana* 4:107
haemostoma 2:20
patula 2:20
Theba pisana 2:54
Theliostyla--subgenus of *Nerita*
tholus, *Climacia* 4:11, 6:94
Thomea 1:41, 1:46
Thysanophora debilis 4:66
euclasta 5:22

- Thysanophora (cont.)
 incrustata 2:61, 3:4
 saxicola 9:22
 tichostoma, Helix 9:10, 9:16
 tichostoma, Volvidens 2:70, 9:16
 tigræ, Liguus fasciatus 2:11-2, 8:24
 timesus, Fusinus (Heilprinia) 8:61
 Timoclea--subgenus of Chione
 tinctus, Cantharus 4:107
 tinctum, Microcardium 1:55, 8:56
 tollini, Limadora 8:47
 Tomigerus venezuelensis 6:77
 Tomlinella--subgenus of Truncatella
 Tomostele musaecola 2:51, 2:56, 2:59, 2:62
 Tonna 6:103
 galea 6:103
 galea brasiliiana 6:103
 maculosa 6:103
 perdix 4:106, 6:103
 Tornatellina funcki 6:78
 perforata 6:78
 torquatus, Eutudora 1:1
 torquata, Tudora (Eutudorops) 3:1-2
 Torrecoptis 4:35
 torrei, Cepolis (Jeanneretia) 7:88
 torrei, Cerion 4:87 8:78
 torrei, Chondrothyretes shuttleworthi 7:98
 torrei, Chondrothyrium 2:24
 torrei, Chondrothyrium (Plicathyrium) 1:25, 1:31
 torrei, Emoda 3:101, 7:61
 torrei, Eutudora transitoria 9:52
 torrei, Farcimen 3:9, 3:48, 6:2
 torrei, Helicina 7:61
 torrei, Humboldtiana 8:94
 torrei, Jeanneretia (Guladentia) 7:88
 torrei, Megalomastoma 3:48
 torreiana, Torrella 1:33
 Torrella 9:50--also as subgenus of Rhytidopoma
 deficiens 1:33
 emmae 1:32
 torreiana 1:33
 Torreviana 1:69--subgenus of Eutrocharella
 tortile, Caecum 4:12, 4:47
 tortum, Farcimen 3:46, 4:37-8 6:2
 tortum, Megalomastoma 4:66
 tortus, Turbo 4:38
 Trachycardium isocardia 4:100
 (Acrosterigma) magnum 4:100
 (Dallocardia) muricatum 4:100
 (Alexia) minuscula 7:23
 transitorium, Cerion 8:110
 transitoria, Eutudora 9:51-3
 transitoria, Eutudora limbifera 9:54
 transitoria, Strophioops 8:110
 translucidus, Cyclotus 6:74
 transversa, Arca 4:35, 4:70
 transversum, Microcardium 8:56
 Tricolia 1:39-40, 3:84--also as subgenus of Phasianella
 Tricolia mollis 3:84
 Tridacna 2:20
 tridentatum, Cerion 5:46, 8:15, 8:76
 Trigonocardia (Americardia) media 4:100
 Trigonostoma--subgenus of Cancellaria
 trigonostomus, Otostomus 6:77
 trigonum, Cymatium 8:58
 trilix, Circulus 4:45
 trinitaria, Zachrysia 3:2, 3:4
 trinitatis, Melaniella 9:59
 Tripterotyphis 1:58, 2:64-6--also as subgenus of Typhis--see Trypterotyphis
 tristichus, Murex (Pterynotus) 3:68
 tristis, Scobinella 7:14
 Triton 2:20, 6:101
 anomalus 3:66
 erinaceus 6:101
 parvus 3:66
 Tritonalia 6:101
 tritonis nobilis 6:101
 tritonis Murex 6:101
 Tritonium 6:101
 Trivia pediculus 4:105
 quadripunctata 4:106
 suffusa 4:106
 trochiformis, Xenophora 2:36
 Trochotugurium--subgenus of Tugurium
 Trochus 2:20
 javanicus 4:89
 Trona--subgenus of Cypraea
 Tropicorbis albicans 3:2, 7:16
 albicans dentatus 7:16
 havanensis 3:84, 6:65, 9:20
 stagnicola 4:67
 troscheli, Helix 8:114
 Troschelvindex 4:52, 5:55--also as subgenus of Annularia
 agrestis 5:57
 aloyi 5:56
 arangianum 5:55-6
 candeanum 2:60, 9:14
 cautoense 5:56
 minium 5:55-6
 Trubatsa--subgenus of Typhis
 Truncatella 8:19
 bilabiata 9:11, 9:19
 costata 9:10 9:19
 pulchella 9:10, 9:19
 (Tomlinella) scalaris 9:19
 tryoni, Murex 3:68
 Trypterotyphis 2:66--pro Tripterotyphis
 tuber, Astraea 2:18
 tuberculata, Sansonia 6:61
 tuberculatus, Tectarius (Nodilittorina) 4:104
 tuberosa, Cassis 1:67, 2:18, 4:106
 Tudora (Wrightudora) aguayoi 7:106
 (Wrightudora) aguayoi luacesi 7:106
 arcticoronata 2:4-5
 (Wrightudora) banensis 2:3, 2:5
 (Aguayotudora) bermudezi 1:72, 7:106
 (Aguayotudora) bermudezi zanjensis 7:105

- Tudora (cont.)
 (Wrightudora) enode brevilabris 1:71
 gibarana 1:72
 gundlachi 2:4
 (Ramsdenia) notata 1:73
 (Eutudorops) torquata 3:1-2
 Tugurium 2:36
 caribaeum 2:36
 (Trochotugurium) longleyi 2:36
 tulipa, Fasciolaria 4:108, 5:22, 8:60
 tulipus, Modiolus 1:67, 2:18, 2:20
 tumidus, Planorbis 9:10, 9:20
 turbini formis, Helix 9:10, 9:20
 turbini formis, Hyalosagda 9:22
 Turbo 2:20, 6:56, 6:61
 castaneus 1:56, 2:20, 4:103
 fascia 4:51
 filiosus 1:56, 4:103, 6:61
 mirabilis 5:83, 8:103
 spenglerianus 1:56
 tortus 4:38
 turiguanense, Opisthosiphon 6:85
 turquinoensis, Annularia (Troschelvindex)
 arangiana 7:103
 turquinoense, Farcimen pseudotortum 5:87,
 6:3
 turricula, Bulimus 9:10, 9:23
 turritella, Melania 9:11
 Turritella altilira 6:62
 Turrithyra 1:22, 6:9, 6:52
 canaliculata 3:73, 6:9, 7:28
 canaliculata andreas 6:9
 canaliculata dominguezii 6:9 bis, 6:52
 canaliculata pinalillense 3:73, 6:9
 canaliculata saguaensis 3:73
 Turrithyretes 1:22--subgenus of Turrithyra
 Tylocassis--subgenus of Phalium
 Typhina 2:64
 Typhinellus 2:64
 Typhis 2:64-5
 cancellatus 1:58, 2:66
 (Talityphis) expansus 2:65
 fordi 2:36, 2:66
 (Pterotyphis) fordi 1:58
 longicornis 1:58
 (Trubatsa) longicornis 2:65-6
 pinnatus 2:36
 typica, Rupellaria 4:101
 uberina, Polinices 4:104
 umbilicata, Phasianella 3:84
 umbonata, Arca (Navicula) 4:98
 Umbraculum bermudensis 3:26
 plicatum 1:61, 3:26
 Umbrella 1:61
 undata, Micromelo 1:61
 unguiculatum, Chondropoma (Chondropomodes)
 ernesti 1:78
 unguis, Succinea 6:79
 ungula, Farcimen 4:40, 4:66-7, 5:88-9
 ungula, Megalomastoma 5:88-9
 unguis, Mytilus 8:122
 uncarinata, Lyrodes coronatus 5:81
 uniforme, Cerion 8:110
 uniformis, Strophioops 8:110
 unilabiatum, Chondropoma 2:5
 unilamellata, Leptinaria 3:18
 unilamellatus, Bulimus 2:52
 Unio 2:20, 3:111, 6:81
 gundlachi 3:81
 symmatophorus 6:81
 uniplicata, Chondropoma 5:7
 uniplicata, Chondrothyra (Plicathyra)
 7:102
 universa, Strophioops 8:110
 universa, Strophioops praedivina 8:109
 urceus, Ampullaria 6:80
 Urocoptis 1:1, 1:42, 9:11
 (Gongylostoma) bacillaris 4:35
 bahamensis 8:112
 blainiana 3:79, 7:28
 blainiana aurea 3:79
 clara 3:56, 3:79
 coronadoi 2:59, 2:63
 livida occulta 3:1, 3:4
 poeyana 2:63
 presasiana 3:80
 remediensis 3:1, 3:4
 sagraiana 9:10
 volubilis 3:80
 utowana, Plagiopycha macrodon 8:114-5
 Uzita 3:63
 ambigua 3:63, 4:107
 ambigua antillarum 4:107
 consensa 3:63
 hotessieri 3:63
 vibex 4:107
 Vaccinites 8:86--also as subgenus of Hip-
 purites
 boehmi 8:86
 giganteus 8:86
 gosaviensis 8:86
 inaequicostatus 8:87
 inaequicostatus macgillavryi 8:87
 inaequicostatus vermunti 8:86-7
 macgillavryi 8:86
 oppeli 8:86-7
 sulcatus 8:86
 Vaginulus 6:74
 occidentalis 6:74
 taunaysi 6:74
 valdesi, Cerion ceiba 9:42-3
 vallei, Cerion vulneratum 8:2 **
 vallei, Cypraea (Trona) zebra 4:21
 vallei, Opisthosiphon (Cylindrosiphon)
 bacillus 9:47
 Valvata 3:67
 agglutinans 6:5
 inconspicua 6:5-8
 pygmaea 6:5-6, 6:8
 vannattai, Cerion 8:78
 variabilis, Cerithium 4:105
 variabilis, Donax 4:64, 4:101
 varians, Helix 8:113
 varians, Hemitrochus 8:113
 ** vallei, Cupulella 7:19, 7:67

- Varicella (Pichardiella) gracillima floridana 8:104
 varicosa, Borsonia 7:12
 varicosa, Melania 9:11
 variegata, Cochlodinella poeyana 9:17
 variegata, Cyllindrella 9:17
 variegata, Diodora minuta 2:71
 variegata, Helicina 3:77
 variegata, Helicina adspersa 3:77
 varius, Orthalicus 6:78
 Vasum 2:71 8:61-2
 (Altivasum) capitellum 8:62
 (Siphovasum) latiriforme 8:61
 muricatum 1:59, 5:22
 rhinoceros 8:62
 velazquianus, Hemitrochus 4:67
 venezuelense, Chondropoma 6:74
 venezuelensis, Melania 6:80
 venezuelensis, Physa 6:79
 venezuelensis, Tomigerus 6:77
 ventricosa, Cyclostoma 3:75, 5:2
 ventricosum, Farcimen 3:75, 5:2, 6:3, 7:30
 Venus 2:20
 campechiensis 6:10
 venusta, Polymita 3:100-1, 4:65, 4:67, 7:68
 venusta, Polymita picta 1:7
 veracruzensis Cerithidea (Cerithideopsis) pliculosa 4:105
 verai, Cryptelasmus (Eucryptelasmus) 1:43, 1:45-6, 2:24
 Vermetus radícula 4:104
 vermunti, Hippurites (Vaccinites) 8:85, 8:87
 Veronicella 4:81
 cubense 9:15
 floridana 2:61, 9:15
 tenax 3:59
 (Tenacipes) tenax 3:78, 4:75, 4:79
 verrillii, Oocorys 6:103
 verrucosus, Conus 4:15, 4:109, 5:12
 verrucosum, Crucibulum 4:104
 verrucosus, Octopus 1:67
 verrucosus, Octopus 1:67--pro verrucosus
 versicolor, Chondrothyretes reticulata 7:98
 versicolor, Nerita 4:103, 5:22
 versicolor, Polymita 2:72
 Vertigo 4:66
 vesica, Helix 7:82
 Vesica 3:63
 amygdala 3:63, 4:110
 occidentalis 3:63, 4:110
 striata 3:63, 4:110
 vetusta, Strophioops 8:110
 Viana 2:24
 regina 3:76, 7:34
 vibex, Nassarius 3:57, 5:22
 vibex, Uzita 4:107
 victoriae, Liguus fasciatus 8:36
 victoris, Cerion 7:115
 vinalense, Farcimen 5:4, 6:1, 6:3
 violascens, Pentunculus 2:32
 violaceum, Chondrothyrium 1:23, 1:50
 violaceum, Rhytidopoma 2:7-10
 virginalis, Otostomus 6:77
 virginea, Neritina 2:16, 3:34, 3:64, 6:82, 9:18
 virginica, Ostrea 1:67
 virgo, Polystira 1:60, 6:63
 virgulatus, Otostomus 6:77
 viridis, Helicina 4:8
 viridis, Liguus fasciatus 3:28
 viridis, Oxyne 3:21, 3:23
 viridula, Diodora 2:71
 vitense, Chondropoma 1:78
 Vitrinella 4:92, 6:57, 9:18
 cyclostomoides 9:18
 (Delphinoidea) calliglypta 6:94
 filiifer 4:92
 floridana 4:92
 multistriata 4:44, 6:94
 nodosa 4:91
 perparva nodosa 4:91
 praecox 4:92
 tenuisculpta 4:43, 6:94
 terminalis 4:92
 vittatus, Liguus 4:91
 Viviparus bermondianus 2:20
 volubilis, Cyllindrella 3:80
 volubilis, Urocoptis 3:80
 Voluta bidentata 7:22-3
 bullaoides 8:103
 denticulata 7:23
 dubia 9:7
 junonia 9:7-8
 Volvarina--subgenus of Marginella
 Volvidens tichostoma 2:70, 9:16
 volvoxis, Polygyra septemvolva 2:54
 Volvulella oxytata 1:60
 vortex, Helix 4:66, 9:10, 9:20
 vortex, Lacteoluna 4:66
 vulgaris, Octopus 1:67, 2:18-9, 7:4, 7:78-9
 vulneratum, Cerion 7:114, 8:2-3, 8:8, 8:77-8
 weinlandi, Chondropoma 6:54
 wetmorei, Diodora 4:54
 woodringi, Conus 6:63
 woodringi, Murex 3:68
 wrighti, Farcimen 3:91-2, 6:2
 wrighti, Helix 7:83
 wrighti, Helix (Jeanneretia) 7:83
 wrighti, Jeanneretia 7:83, 7:86
 wrightti, Parachondria (Parachondrops) 4:52--pro wrighti
 Wrightudora 1:72, 2:5, 8:48--also as subgenus of Tudora
 (Aguayotudora) clenchi 9:48
 cristata 7:8
 (Aguayotudora) garciana 8:48
 gundlachi 9:51
 gundlachi dominguezii 9:50-1
 (Aguayotudora) laevistria 7:8
 (Aguayotudora) recta 7:8, 9:49

- Xancus 1:66
 angulatus 1:66, 4:35, 4:108
 Xenophora 2:36
 trochiformis 2:36
 Xenopoma 5:83
- yaterasense, Macroceramus 7:109
 Yoldia 1:53
 yucatanensis, Haplocion 8:131-2
 yucatanensis, Holospira (LioSTEMMA) 8:131
 yucayum, Chondropoma 9:43-4
 yunquense, Farcimen 5:88, 6:3
- zacalles, Cyclostrema 4:19
 Zachrysia 1:66, 7:68, 8:113, 8:124, 9:4
 auricoma 2:60, 3:4, 4:67, 9:16
 auricoma havanensis 2:60
 baracoensis 1:1
 bayamensis 3:98, 5:47-8, 5:50
 emarginata 3:101
 freirei 3:102
 gibarana 2:60
 guanensis 2:18, 4:75-7, 5:13, 5:47,
 5:50, 8:123-4, 9:66
 guanensis castanea 9:65-6
 guanensis costulata 8:123-4, 9:66
 guanensis leucozoa 9:65-6
- lamellicosta 3:96, 3:101
 lamellicosta freirei 3:96
 noscibilis 3:67
 petitiana 4:79
 provisoriana 8:112
 rangelina 3:78
 scabrosa 3:97-8
 trinitaria 3:2, 3:4
 Zachrysia noscibilis 3:67--pro Zachrysia
 zancleae, Bifrontia 4:16
 zanjonensis, Tudora (Aguayotudora) bermu-
 dezi 7:105
 zaza, Obeliscus homologyrus 3:1-2
 zebra, Cypraea 4:21-2
 zebra, Cypraea (Trona) 4:105
 zebra, Neritina 6:81
 Zerotula 4:43
 ziczac, Amusium 8:55-6
 ziczac, Littorina 4:104, 5:22
 ziczac, Pecten 2:20
 Ziziphinus javanicus 4:89
 zonamestus 4:89
 Zona--subgenus of Cypraea
 zonamestum, Calliostoma 4:89
 zonamestum, Ziziphinus 4:89
 Zonitoides arborea 3:4
 arboreus 2:63, 9:22
 arboreus ottonis 9:22

PLEUROCERA ROANENSE (Lea).

Trypanostoma roanense Lea, Obs., XI, 1866, p. 98, pl. 23, fig. 52.

PLEUROCERA SUBROBUSTUM (Lea).

Trypanostoma subrobustum Lea, Obs., XI, 1866, p. 97, pl. 23, fig. 50.

PLEUROCERA TEREBRALE (Lea).

Trypanostoma terebrale Lea, Pr. A. N. S. P., 1868, p. 153; Jour. A. N. S. P., VI, 339, pl. 54, fig. 22; Obs., XII, 1868, p. 99, pl. 54, fig. 22.

Type locality: Jackson Co., Ala.

PLEUROCERA UNDULATUM (Say).

Includes *M. excurata* Con. and *rorata* Rve., *T. moniliferum* Lea and *spillmani* Lea, and *Io nobilis* Lea, *nodosa* Lea, *robusta* Lea and *variabilis* Lea according to Pilsbry (III, p. 497).

PLEUROCERA UNIVITTATUM (Lea).

Trypanostoma univittatum Lea, Obs., XI, 1866, p. 101, pl. 23, fig. 58.

PLEUROCERA VENUSTUM (Lea).

Trypanostoma venustum Lea, Pr. A. N. S. P., 1864, p. 12; Jour. A. N. S. P., VI, 1866, p. 149, pl. 23, fig. 66; Obs., XI, 1866, p. 107, pl. 23, fig. 66.

Type locality: Big Prairie Creek, Ala.

PLEUROCERA WHEATLEYI (Lea).

Trypanostoma wheatleyi Lea, Pr. A. N. S. P., 1868, p. 153; Jour. A. N. S. P., VI, 1868, p. 338, pl. 54, fig. 21; Obs., XII, 1868, p. 99, pl. 54, fig. 21.

Type locality: Coosa River, Ala.

Section STREPHOBASIS Lea, 1861.

PLEUROCERA CURTUM (Haldeman).

Dr. James Lewis (68, p. 224) suggested a long synonymy for this species, "not as being conclusive, but as being in many particulars deserving of inquiry". Tryon (133, p. 88) in a review of Lewis' paper, states that upon the invitation of Dr. Lea, he had re-examined the types of the species included in the proposed synonymy, which resulted in a renewed assurance that his original determinations respecting them were correct. Later, (Tryon, 134, p. 424) Lewis states that on reviewing the matter, he had ascertained "that one of Say's species (hitherto treated as superfluous) was really entitled to take precedence of *curtum*".

PLEUROCERA BITENTIATUM (Conrad).

According to Pilsbry (III, p. 499) *Strephobasis clarkii* Lea is not a synonym of this species, but of *plena* Anth.

PLEUROCERA LYONII (Lea).

Strephobasis lyonii Lea, Jour. A. N. S. P., VI, 1866, p. 151, pl. 23, fig. 65; Obs., XI, 1866, p. 107, pl. 23, fig. 65.

The figure given by Tryon (134, p. 46, fig. 93) for this species is erroneous and is that of *Eurycalon umbonatum* (loc. cit. fig. 658).

If *Pleurocera (Trypanostoma) lyonii* Lea is a valid species, it has priority over this one, which, if also a valid species, will have to have a new name. But in the present chaotic state of our knowledge of the family, it does not seem advisable to propose one until the double question of synonymy is definitely settled.

PLEUROCERA PLENUM (Anthony).

Includes *clarkii* (Lea), *corneum* (Lea) and *spillmani* (Lea) according to Pilsbry (III, p. 499) and *P. glandulum* (Anth.).

"STREPHOBASIS" HARTMANIANA Lea MSS.

Is listed by Lewis (l. c.) among the probable synonyms of *P. curtum* (Hald.). It does not appear to have ever been described.

Genus GONIOBASIS Lea, 1862.

Hannibal (53, p. 179) has designated *G. osculata* Lea as the generic type.

GONIOBASIS ACUTIFILOSA (Stearns).

Melania (? *Goniobasis*) *acutiflora* Stearns, Pr. U. S. Nat. Mus., XIII, 1890, p. 211, pl. XV, fig. 9.

Type locality: Eagle Lake, Cal.

GONIOBASIS ACUTIFILOSA SISKIYOUENSIS Pilsbry.

Goniobasis acutiflora siskiyouensis Pilsbry, Naut., XIII, 1899, p. 65.

Type locality: Fall River, Siskiyou Co., Cal.

GONIOBASIS ALBANYENSIS Lea.

Goniobasis albanyensis Lea, Pr. A. N. S. P., 1864, p. 4; Jour. A. N. S. P., VI, 1866, p. 140, pl. 23, fig. 49; Obs., XI, 1866, p. 97, pl. 23, fig. 49.

Type locality: Albany and Blue Spring, Baker Co., Ga.

GONIOBASIS ARACHNOIDEA (Anthony).

Includes *baculum* Anth. according to Lewis (69, p. 114).

GONIOBASIS ARATA Lea.

Goniobasis arata Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 329, pl. 54, fig. 4; Obs., XII, 1868, p. 89, pl. 54, fig. 4.
Type locality: Connesauga Creek, Whitfield Co., Ga.

GONIOBASIS ATERINA Lea.

Goniobasis aterina Lea, Jour. A. N. S. P., VI, 1866, p. 136, pl. 23, fig. 42; Obs., XI, 1866, p. 92, pl. 23, fig. 42.

GONIOBASIS BACULOIDES Lea.

Goniobasis baculoides Lea, Pr. A. N. S. P., 1869, p. 125; Jour. A. N. S. P., VIII, 1874, p. 62, pl. 21, fig. 18; Obs., XIII, 1874, p. 66, pl. 21, fig. 18.
Type locality: Coosa River, Ala.

GONIOBASIS BIFASCIATA Lea.

Goniobasis bifasciata Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 331, pl. 54, fig. 7; Obs., XII, 1868, p. 91, pl. 54, fig. 7.
Type locality: Jackson Co., Ala.

GONIOBASIS BOYKINIANA (Lea).

Includes *hallenbeckii* Lea according to Pilsbry (90, p. 124). See also *catenaria*.

GONIOBASIS BULBOSA (Gould).

Includes *newberryi* Lea according to Pilsbry (95, p. 66).

GONIOBASIS CALIFORNICA (Clessin).

Melania californica Clessin, Mal. Blätt., V, 1882, p. 189, pl. 4, figs. 9-9.
Type locality: California.
See *nigrina*.

GONIOBASIS CATENARIA (Say).

Includes *G. sublirata* (Con.), *floridensis* (Rve.), *etowaheensis* (Lea), *papillosa* (Anth.), and *downiciana* Lea and probably also *boykiniana* (Lea), *hallenbeckii* Lea, *bentonensis* Lea and *couperi* Lea, according to Pilsbry (90, p. 124).

GONIOBASIS CINGENDA Anthony.

Goniobasis cingenda Anthony, Am. J. Con., II, 1866, p. 146, pl. 7, fig. 3.
Type locality: North Carolina.

GONIOBASIS CIRCUMLINEATA Tryon.

Goniobasis circumlineata Tryon, Am. J. of Con., II, 1865, p. 244, pl. 24, figs. 14-15.

Type localities: Mission San Antonio, Shasta Co.; Pit River and Feather River, Cal.

Probably only a variety of *G. nigrina* according to Pilsbry (95, p. 66).

GONIOBASIS CLATHRATA Lea.

Goniobasis clathrata Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 331, pl. 54, fig. 8; Obs., XII, 1868, p. 91, pl. 54, fig. 8.

Type locality: Jackson Co., Ala.

GONIOBASIS CLAVULA Lea.

Goniobasis clavula Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 335, pl. 54, fig. 15; Obs., XII, 1868, p. 95, pl. 54, fig. 15.

Type locality: Jackson Co., Ala.

GONIOBASIS COCHLIARIS Lea.

Goniobasis cochliaris Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 336, pl. 54, fig. 16; Obs., XII, 1868, p. 96, pl. 54, fig. 16.

Type locality: Shelby Co., Ala.

GONIOBASIS COLUMBIENSIS Whiteaves.

Goniobasis columbiensis Whiteaves, Naut., XIX, 1905, p. 61, pl. II, figs. 11-12.

Type locality: Upper Columbia River, B. C.

This is probably only a form of *livescens*.

GONIOBASIS COMALENSIS Pilsbry.

Goniobasis pleuristriatus comalensis Pilsbry, Naut., IV, 1890, p. 49.

Goniobasis comalensis Pilsbry and Ferriss, Pr. A. N. S. P., 1906, p. 167, fig. 24-31.

Type locality: Comal Creek, New Braunfels, Texas.

Melania pluristriata Say is a *Pachycheilus* and is not found in Texas. All the Texan records of that species refer to *comalensis*.

The var. *marmocki* mentioned, but not described by Wetherby (Am. Nat. XII, 1868, p. 254) seems to have been abandoned by him. His shells came from Helotes, Bexar Co., Texas and the set of "*pleuristriata*" in his collection, now in my possession, includes both the striate and smooth forms. There are none labelled var. *marmocki*.

GONIOBASIS COMALENSIS FONTINALIS Pilsbry and Ferriss.

Goniobasis comalensis fontinalis Pilsbry and Ferriss, Pr. A. N. S. P., 1906, p. 168, figs. 32-35.

Type locality: Spring, New Braunfels, Texas.

GONIOBASIS CONNESAUGAENSIS Lea.

Goniobasis connesaugaensis Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 333, pl. 54, fig. 11; Obs., XII, 1868, p. 93, pl. 54, fig. 11.

Type locality: Connesauga Creek, Whitfield Co., Ga.

GONIOBASIS CONTIGUA Lea.

Goniobasis contigua Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 334, pl. 54, fig. 12; Obs., XII, 1868, p. 94, pl. 54, fig. 12.

Type locality: Connesauga Creek, Whitfield Co., Ga.

GONIOBASIS CRANDALLI Pilsbry.

Goniobasis crandalli Pilsbry, Pr. A. N. S. P., 1890, p. 301, pl. V, fig. 4-5.

Type locality: Mammoth Spring, Ark.

GONIOBASIS CUMBERLANDENSIS Lea.

Goniobasis cumberlandensis Lea, Pr. A. N. S. P., 1863, p. 155; Jour. A. N. S. P., VI, 1866, p. 132, pl. 23, fig. 35; Obs., XI, 1866, p. 88, pl. 23, fig. 35.

Tryon (134, p. 272) considers this a synonym of *G. adusta* (Anth.), and erroneously quotes it as *G. cumberlandiensis*.

GONIOBASIS DECAMPII Lea.

Goniobasis decampii Lea, Jour. A. N. S. P., VI, 1866, p. 138, pl. 23, fig. 45; Obs., XI, 1866, p. 94, pl. 23, fig. 45.

GONIOBASIS DEPYGIS (Say).

Is considered a variety of *livescens* by Baker (4, p. 327) and Sterki (124A, p. 385), but is distinct.

GONIOBASIS EMERYENSIS Lea.

Goniobasis emeryensis Lea, Pr. A. N. S. P., 1864, p. 3; Jour. A. N. S. P., VI, 1866, p. 127, pl. 23, fig. 43; Obs., XI, 1866, p. 93, pl. 23, fig. 43.

Type locality: Rocky Creek, Head Branch of Emery River, Tenn.

GONIOBASIS FRATERNA Lea.

Goniobasis fraterna Lea, Pr. A. N. S. P., 1864, p. 111; Jour. A. N. S. P., VI, 1866, p. 139, pl. 23, fig. 46; Obs., XI, 1866, p. 95, pl. 23, fig. 46.

Type locality: Bibb Co. and Cahawba River, Ala.

GONIOBASIS GESNERI Lea.

Goniobasis gesneri Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 330, pl. 54, fig. 5; Obs., XII, 1868, p. 90, pl. 54, fig. 5.

Type locality: Uchee River, Ala.

GONIOBASIS GOULDIANA Lea.

Goniobasis pulchella Lea, Pr. A. N. S. P., 1868, p. 151, *non pulchella* Anth. (1850).

Goniobasis gouldiana Lea, Jour. A. N. S. P., VI, 1868, p. 332, pl. 54, fig. 9; Obs., XII, 1868, p. 92, pl. 54, fig. 9.

Type locality: North Alabama.

GONIOBASIS GRANATOIDES Lea.

Goniobasis granatoides Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 335, pl. 54, fig. 14; Obs., XII, 1868, p. 95, pl. 54, fig. 14.

Type locality: Connesauga Creek, Whitfield Co., Ga.

GONIOBASIS INDIANENSIS Pilsbry.

Goniobasis indianensis Pilsbry, 27th Ann. Rep. Dep't. Geol. and Nat. Res. Ind., 1903, p. 606, fig. 28.

Type locality: Blue River, Wyandotte, Crawford Co., Ind.

GONIOBASIS LAEVIGATA (Lea).

This species, if a valid one, will have to be called *leaii* Brot as *Melania laevigata* is preoccupied by Lamarck.

GONIOBASIS LAQUEATA (Say).

Includes *deshayesiana* (Lea) and "probably" also *cerea*, *corrugata*, *costulata*, *cinerella*, *circincta*, *lyonii*, *plicatula*, *rugosa* and *sparus*, all of Lea and *athleta* and *glauca* of Anthony according to Pilsbry (111, p. 499).

GONIOBASIS LAWRENCEI Lea.

Goniobasis lawrencei Lea, Pr. A. N. S. P., 1869, p. 125; Jour. A. N. S. P., VIII, 1874, p. 62, pl. 21, fig. 17; Obs., XIII, 1874, p. 66, pl. 21, fig. 17.

Type locality: Washita River, Hot Springs, Ark.

GONIOBASIS LUTEOCHELLA Lea.

Goniobasis luteocella Lea, Pr. A. N. S. P., 1868, p. 15; Jour. A. N. S. P., VI, 1868, p. 332, pl. 54, fig. 10; Obs., XII, 1868, p. 92, pl. 54, fig. 10.
Type locality: Connesauga Creek, Whitfield Co., Ga. and Oconee River.

GONIOBASIS MILESII Lea.

Goniobasis milesii Lea, Jour. A. N. S. P., VI, 1866, p. 135, pl. 23, fig. 40; Obs., XI, 1866, p. 90, pl. 23, fig. 40.

GONIOBASIS MURRAYENSIS Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 334, pl. 54, fig. 13; Obs., XII, 1868, p. 92, pl. 54, fig. 13.

Type locality: Swamp Creek, Whitfield Co., Ga. 4

GONIOBASIS NIGRINA Lea.

Includes *californica* (Cless.) and *draytonii* Lea and perhaps should be included in *bulbosa* (Gld.) according to Pilsbry (95, p. 66).

GONIOBASIS ORNATA Lea.

Goniobasis ornata Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 337, pl. 54, fig. 18; Obs., XII, 1868, p. 97, pl. 54, fig. 18.
Type locality: Connesauga Creek, Whitfield Co., Ga.

GONIOBASIS OSCULATA Lea.

Erroneously printed as "*inosculata*" by Tryon (134, p. 302) but corrected in the errata. Is the type by designation of *Goniobasis* Lea.

GONIOBASIS OZARKENSIS Call.

Goniobasis ozarkensis Call, Bull. Washburne Coll., I, 1886, p. 189, pl. 7, fig. 1-10.

Type locality: Blue Spring, Shannon Co., Mo.

GONIOBASIS PENNSYLVANICA Pilsbry.

Goniobasis pennsylvanica Pilsbry, Naut., XXX, 1916, p. 4.

Type locality: Ohio River, Coraopolis, Pa.

GONIOBASIS PLEBEIUS Anthony.

Is a valid species and includes *cubicoides* (Anth.) according to Pilsbry (97, p. 458).

GONIOBASIS PLICATA-STRIATA Wetherby.

Goniobasis plicata-striata Wetherby, Jour. Cin. Soc. Nat. Hist., 1876, p. 10, pl. I, fig. 3.

Type locality: Stone River and Mill Creek, Rutherford Co. and Sinking Creek, Shelbyville, Tenn.

GONIOBASIS PLICIFERA Lea.

Includes *silicula* (Gld.), *rudens* (Rve.), *bairdiana* Lea and *shastensis* (Lea) according to Pilsbry (95, p. 66).

GONIOBASIS PLICIFERA BULIMOIDES Tryon.

Goniobasis plicifera bulimoides Tryon, Am. J. of Con., I., 1865, p. 238, pl. 24, figs. 5-6.

Type locality: Wahlamat River, Ore.

GONIOBASIS PLICIFERA OREGONENSIS Tryon.

Goniobasis plicifera oregonensis Tryon, Am. J. of Con., I., 1865, p. 238, pl. 24, fig. 4.

Type locality not specified.

GONIOBASIS PORRECTA Lea.

Goniobasis porrecta Lea, Jour. A. N. S. P., VI, 1866, p. 139, pl. 23, fig. 47; Obs., XI, 1866, p. 25, pl. 23, fig. 47.

GONIOBASIS PROXIMA (Say).

Includes *symmetrica* as a variety according to Pilsbry (111, p. 499).

Reeve in his errata states that the shell figured by him (Fig. 275) as this species does not represent it according to Anthony. The figure is not cited by Tryon and has not, apparently, been identified.

GONIOBASIS PULLA Lea.

Goniobasis pulla Lea, Pr. A. N. S. P., 1864, p. 112; Jour. A. N. S. P., VI, 1866, p. 130, pl. 23, fig. 32; Obs., XI, 1866, p. 86, pl. 23, fig. 32.

Type locality: Cumberland Gap, Tenn.

GONIOBASIS PUPÆFORMIS Lea.

Goniobasis pupæformis Lea, Pr. A. N. S. P., 1864, p. 112; Jour. A. N. S. P., VI, 1866, p. 130, pl. 23, fig. 31; Obs., XI, 1866, p. 86, pl. 23, fig. 31.

Type locality: Coosa River, Ala.

GONIOBASIS ROMÆ Lea.

Goniobasis romæ Lea, Pr. A. N. S. P., 1864, p. 111; Jour. A. N. S. P., VI, 1866, p. 129, pl. 23, fig. 30; Obs., XI, 1866, p. 85, pl. 23, fig. 30.

Type locality: Rome, Ga.

GONIOBASIS RUFESCENS (Lea).

Reeve in his errata states that he had been informed by Anthony that the shell figured by him as this species (Fig. 279) does not represent the species. This figure is not cited by Tryon and, apparently, has not been identified.

GONIOBASIS SIMILIS Lea.

Goniobasis similis Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 328, pl. 54, fig. 2; Obs., XII, 1868, p. 88, pl. 54, fig. 2.

Type locality: Connesauga Creek, Whitfield Co., Ga.

GONIOBASIS SMITHSONIANA Lea.

Goniobasis smithsoniana Lea, Pr. A. N. S. P., 1864, p. 112; Jour., A. N. S. P., VI, 1866, p. 137, pl. 23, fig. 44; Obs., XI, 1866, p. 93, pl. 23, fig. 44.

Type locality: North Georgia and East Tennessee.

GONIOBASIS STEARNSIANA Call.

Goniobasis stearnsiana Call, Pr. Davenport Acad. Nat. Sci., V, 1886, p. 6, fig. 43.

Type locality: Dyke's Creek, Floyd Co., Ga.

GONIOBASIS SUBRHOMBICA Lea.

Goniobasis subrhombica Lea, Pr. A. N. S. P., 1864, p. 111; Jour. A. N. S. P., VI, 1866, p. 132, pl. 23, fig. 34; Obs., XI, 1866, p. 88, pl. 23, fig. 34.

Type locality: Hog Creek, North Georgia.

GONIOBASIS SULCATA Lea.

Goniobasis sulcata Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 329, pl. 54, fig. 3; Obs., XII, 1868, p. 89, pl. 54, fig. 3.

Type locality: Cahawba River, Ala.

GONIOBASIS UNDULATA Tryon.

Goniobasis undulata Tryon, Am. J. of Con., II, 1866, pl. II, fig. 4.

Type locality: Georgia.

GONIOBASIS VENUSTA Lea.

Goniobasis venusta Lea, Pr. A. N. S. P., 1868, p. 152; Jour. A. N. S. P., VI, 1868, p. 336, pl. 54, fig. 17; Obs., XII, 1868, p. 96, pl. 54, fig. 17.

Type locality: Coosa River, Ala.

GONIOBASIS VERSA Lea.

Melania blanda Lea, Pr. A. N. S. P., 1861, p. 122, *non blanda* Lea (1841).

Goniobasis blanda Lea, Jour. A. N. S. P., V, 1863, p. 242, pl. 35, fig. 44; Obs., IX, 1863, p. 64, pl. 35, fig. 44.

Goniobasis versa Lea, Jour. A. N. S. P., VI, 1866, p. 127; Obs., XI, 1866, p. 93.

Goniobasis leai Tryon, L. and F. W. Shells, Pt. IV, 1873, p. 163, *non Brot* (1862-8).

Type locality: Yellowleaf Creek, Ala.

GONIOBASIS VIRGINICA Gmelin.

Add to the synonymy, *Gon. virginica bilirata* De Gregorio (35, p. 39).

GONIOBASIS VIRIDISTRIATA Lea.

Goniobasis viridistriata Lea, Pr. A. N. S. P., 1864, p. 4; Jour. A. N. S. P., VI, 1866, p. 140, pl. 23, fig. 48; Obs., XI, 1866, p. 96, pl. 23, fig. 48.

Type locality: Flint River, Ga.

GONIOBASIS WHEATLEYI Lea.

Goniobasis wheatleyi Lea, Pr. A. N. S. P., 1868, p. 151; Jour. A. N. S. P., VI, 1868, p. 328, pl. 54, fig. 1; Obs., XII, 1868, p. 88, pl. 54, fig. 1.

Type locality: Coosa River, Ala.

GONIOBASIS WHITFIELDENSIS Lea.

Goniobasis tenebrosa Lea, Pr. A. N. S. P., 1868, p. 151, *non Mel. tenebrosa* Lea (1841).

Goniobasis whitfieldensis Lea, Jour. A. N. S. P., VI, 1868, p. 330, pl. 54, fig. 6; Obs., XII, 1868, p. 90, pl. 54, fig. 6.

Type locality: Connesauga Creek, Whitfield Co., Ga.

Genus GYROTOMA Shuttleworth, 1845.

Schizostoma Lea (1842), *non Brown* (1835).

GYROTOMA LEWISII (Lea).

Schizotoma lewisii Lea, Pr. A. N. S. P., 1869, p. 125; Jour. A. N. S. P., VIII, 1874, p. 61, pl. 21, fig. 16; Obs., XIII, 1874, p. 65, pl. 21, fig. 16.

Type locality: Coosa River, Ala.

GYROTOMA SHOWALTERI (Lea).

Schizostoma showalteri Lea, Pr. A. N. S. P., 1864, p. 112; Jour. A. N. S. P., VI, 1866, p. 149, pl. 23, fig. 56; Obs., XI, 1866, p. 105, pl. 23, 56.

This is a different species from that described by Lea under the same name in 1860, which proved to be a synonym of *G. cariniferum* (Anth). The name being preoccupied, this species will have to be re-named, if it should prove to be a valid one on a revision of the genus.

GYROTOMA WHEATLEYI (Lea).

Schizostoma wheatleyi Lea, Pr. A. N. S. P., 1868, p. 153; Jour. A. N. S. P., VI, 1868, p. 342, pl. 54, fig. 27; Obs., XII, 1868, p. 102, pl. 54, fig. 27.

Type locality: Coosa River, Ala.

Genus ANCULOSA Say, 1821.

Pilsbry has recently come to the conclusion (105, p. 109) that *Leptoxis* Raf. should be preferred for this genus. In my paper on *Pleurocera* (161, p. 1) I reluctantly acquiesced in his conclusion on the ground that the question was zoological rather than one of Code construction. Since that time I have again gone carefully over the ground and have become satisfied that, if all incompetent evidence is eliminated, there is not sufficient grounds to justify the change. I have therefore retained Say's well known name for the genus.

ANCULOSA ARKANSENSIS Hinkley.

Anculosa arkansensis Hinkley, Pr. U. S. Nat. Mus., 49, 1915, p. 587, pl. 78, fig. 3.

Type locality: North Fork of White River, above Norfolk, Ark.

ANCULOSA DOWNIEI Lea.

Anculosa downiei Lea, Pr. A. N. S. P., 1868, p. 153; Jour. A. N. S. P., VI, 1868, p. 342, pl. 54, fig. 28; Obs., XII, 1868, p. 102, pl. 54, fig. 28.

Type locality: Connesauga Creek, Whitfield Co., Ga. and Coosa River, Ala.

ANCULOSA HARPETHENSIS Pilsbry.

Anculosa harpethensis Pilsbry, Pr. A. N. S. P., 1896, p. 499.

Type locality: Big Harpeth River, Bellevue, Tenn.

ANCULOSA MINOR Hinkley.

Anculosa minor Hinkley, Naut., XXVI, 1912, p. 47, pl. I, figs. 7-8.

Type locality: Tennessee River, Florence, Ala.

ANCULOSA SUBGLOBOSA Say.

Does not include *A. tintinnabulum* Lea and *virgata* Lea as stated by Tryon (134, p. 404). See Walker (150, p. 110).

ANCULOSA TINTINNABULUM Lea.

Is a valid species and does not include *virgata* Lea. See Walker (l. c.).

ANCULOSA TRYONI Lewis.

Anculosa tryoni Lewis, Am. J. of Con., VI, 1870, p. 221, pl. 12, fig. 8.

Type locality: Holston River, Tenn.

Tryon (133, p. 87) considers this to be the *taniata* Con., but the approximation is at the best very doubtful.

ANCULOSA UMBILICATA Wetherby.

Anculosa umbilicata Wetherby, Jour. Cin. Soc. Nat. Hist., 1876, p. 11, pl. I, fig. 4.

Type locality: Stone River, Rutherford Co., Tenn.

ANCULOSA VIRGATA Lea.

Is not the young of *tintinnabulum* as stated by Tryon (134, p. 404), but is a valid species. See Walker (150, p. 110).

Genus MESECHIZA Lea.

Has no standing. The type species is the young of *Angitrema verrucosa*. See Hinkley (57, p. 56).

Family NERITIDÆ.

Genus NERITINA Lamarck, 1809.

NERITINA RECLIVATA Say.

v. Martens (73, p. 472) considers that this is only a variety of *N. lineolata* Lam.

NERITINA RECLIVATA PALMÆ Dall.

Neritina reclivata palmae Dall. Pr. U. S. Nat. Mus., 1885, p. 259.

Type locality: Palma Sola, Fla.

Genus LEPYRIUM Dall, 1896.

Lepyrium Dall, Naut., X, 1896, p. 15.

Type: *Neritina showalteri* Lea.

LEPYRIUM SHOWALTERI CAHAWBENSIS Pilsbry.

Lepyrium showalteri cahawbensis Pilsbry, Naut., XX, 1906, p. 51.

Type locality: Cahawba River, Ala.

REPRINTS OF RARE PAPERS ON MOLLUSCA:
 MARTIN LISTER (1678) HISTORIAE
 ANIMALIUM ANGLIAE.

Januarii 2. 1677.

In Concilio Regiae Societatis, Londini
 ad Scientiam Naturalem promovendam institutae.

Tractatus cui Titulus Martini Lister Historiae Animalium Angliae Tres Tractatus, &c. Imprimaturus à Johanne Martyn dictae Societatis Typographo.

J. Williamson P. R. S.

And so it was done, the said Society's Typographer John Martyn began work setting type to print the *Tract* entitled Martin Lister, Three tracts on the History of English Animals, &c. and the artist began to prepare the nine plates that were to accompany the work.

Some day in 1678, there appeared a small volume of some 250 pages, all in Latin, embellished by nine plates larger in size than the pages of the book, and therefore folded and inserted in their designated position in the book. Some one did the proofreading on the text because the last page, unnumbered, after p. 250, has a list of errata (*Typographorum lapsus sic corrigere*) ending with the polite injunction '*Et si quae alia Errata sunt, candido Lectori emendanda permittuntur.*'

But who did the proofreading on the plates? On every one of these, the gastropods are drawn as sinistral except the physid (Pl. 2, fig. 25) which is dextral. Martin Lister undoubtedly knew that most

of his snails were dextral since he uses coiling in his key (p. 110). Features like this make Lister's book exceptionally interesting and worth having whenever it is available.

It was my good fortune to find one of these and buy it in May of this year. My copy has well-preserved plates in which only one figure (Pl. 3 fig. 10) is imperfect because of a tear which was neatly mended.

Some of these plates and some of the individual figures have been reproduced from time to time, mostly in reduced size. The Lister illustrations in the Shell Calendar for 1967 selected and explained by Dr. R. T. Abbott are from a later work by Lister, the *Historia Conchyliorum* of 1686.

In this number of *Sterkiana* the first plate is not reproduced since it deals with spiders and accompanies Lister's text on that group of arthropods. The next four plates are reproduced here without reduction. They show living forms, not all of them Mollusca, and the last four are of fossils (Mollusca, Brachiopoda, Echinoidea, and others).

The process used in reproducing these plates did not permit erasing of all extraneous material, so an assortment of dots and blobs appears where the paper had discolored through age.

In addition, the process was unable to reproduce the darker areas in some of the figures, so these areas are light in the reproduction.

A word of caution for binding. The larger plates leave very little trimming margin and it may be advisable to tip them in separately and fold in the outer edge of the plate. As it happens, the plates in the original were all folded and tipped in because of their comparatively large size.

Aurèle La Rocque







