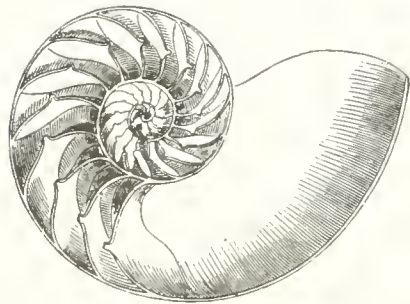


INDEXES TO
THE NAUTILUS:
GEOGRAPHICAL (Vols. 1-90)
AND
SCIENTIFIC NAMES (Vols. 61-90)

EDITED BY R. TUCKER ABBOTT

COMPILED BY LOUISE BURRELL HASTINGS AND MARGARET CROCKETT TESKEY



American Malacologists, Inc., *Publishers.*

Copyright © 1979 by American Malacologists, Inc.

INDEXES TO *THE NAUTILUS*:
GEOGRAPHICAL (Vols. 1-90) AND SCIENTIFIC NAMES (Vols. 61-90)

All rights reserved. No part of this publication may be reproduced, "xeroxed," or stored in a retrieval system, without prior written permission of the authors or publishers, except for brief quotation in critical articles or reviews.

ISBN 0-915826-06-2

THE NAUTILUS
American Malacologists, Inc., Publishers
1979

The Nautilus, founded in 1886, is a scientific quarterly devoted to malacology and the interests of conchologists. Information concerning subscriptions, back volumes, and advertising rates may be obtained by writing to the Editor, American Malacologists, Inc., address above.

American Malacologists, Inc., Publishers. P.O. Box 2255, Melbourne, Florida, 32901 USA

PRINTED IN THE UNITED STATES OF AMERICA BY ECONOMY PRINTING CO., EASTON, MARYLAND

CONTENTS

GEOGRAPHICAL INDEX

Africa	1-2
Australia, Tasmania, New Zealand	2-3
Bermuda.	3
Canada.	3-6
Caribbean (excluding Cuba).	6-9
Central America (excluding Mexico).	9-10
Cuba.	10-11
Europe	11-13
Galapagos Islands	13
Mexico	13-16
Oceania, South Seas (excluding Hawaii)	16-18
Orient (China, Japan, Taiwan)	18-20
Philippines	20
South America (excluding the Galapagos).	20-23
South Asia, Indonesia	23-24
United States (including Hawaii and Alaska).	25-80
(Alphabetical by states)	

INDEX OF SCIENTIFIC NAMES (vols. 61-90)

Alphabetical Index of Scientific Names.	81
---	----

GEOGRAPHICAL INDEX TO *THE NAUTILUS*

Volumes 1-90
(1886-1976)

Compiled by
Margaret Crockett Teskey

This index includes a geographical listing of the 5,200 titles of original research papers found in the two first volumes of *The Conchologists' Exchange*, the forerunner of *The Nautilus*, and volumes 3 through 90 of *The Nautilus* itself. Each geographical entity is divided into sections dealing with one of three subcategories—1) land and freshwater, 2) marine, and 3) fossil. Within each of these subcategories the titles and authors of the articles are arranged in chronological order. The first number refers to the volume and the second number to the first page of the article. The abbreviation (CE) refers to the Conchologists Exchange, volumes 1 or 2.

An index to the molluscan scientific names mentioned in volumes 61 through 90, assembled by Louise Burrell Hastings, follows this geographical index.

PREVIOUS INDEXES

There have been four previous indexes, all now out of print, that have covered various aspects of *The Nautilus*.

1. Index of contributing authors and scientific names occurring in volumes 1 through 34. Compiled by J. B. Henderson, Jr. and William H. Dall. 434 pp. Published by George H. Clapp and Bryant Walker, Michigan, 1927.
2. Index of contributing authors, scientific names and obituaries occurring in volumes 35 through 60. Compiled by Aurèle La Rocque and assisted by Geneva Smithe and Harold W. Harry. 332 pp. University of Michigan Press, 1951.
3. Author Index to *The Nautilus*, volumes 3-75 and its predecessor, *The Conchologists' Exchange*, volume 1 and 2. Compiled and published by Aurèle La Rocque, Columbus, Ohio. Includes obituaries, vol. 1-75. 279 pp. 1963.
4. Author Index to *The Nautilus* volumes 76 through 85 (1962-72). Compiled by Aurèle La Rocque. *Sterkiana*, no. 47, pp. 21-38. Includes obituaries, vol. 76-85. 1972.

The editors and staff of *The Nautilus* wish to express their appreciation and thanks to two volunteers who gave so many hours in compiling these valuable indexes. The geographical index was the creation of Margaret Crockett Teskey, Curator of Mollusks at the Buffalo Museum of Science (1953-56) and secretary of the American Malacological Union (1946-70). The taxa index, containing over 24,000 entries, was the creation of Louise Burrell Hastings of Centreville, Delaware.

AFRICA

In view of the rapid political changes in today's Africa, no effort has been made to adopt current names or boundaries. Localities mentioned are the original ones given at the time of publication in *The Nautilus*.

Africa - Land and Freshwater

- ON THE GENERIC NAME OF A REMARKABLE BIVALVE SHELL FOUND IN THE CONGO, C. F. Aney. (CE) 2:22
 DESCRIPTION OF NEW GENERA OR SUB-GENERA OF HELICIDAE, (SOUTH AFRICA; SUDAN; CAPE COLONY), C. F. Aney. (CE) 1:53; 2:38
 THE EARLIEST PUBLICATION OF *DORCASIA* GRAY (GREAT FISH RIVER IN GREAT NAMAQUALAND), H. A. Pilsbry. (Note) 9:108
 THE MOLLUSKS OF THE GREAT AFRICAN LAKES (NASSA & TANGANYIKA), J. E. S. Moore. 12:37
 DESCRIPTIONS OF TEN NEW SPECIES OF TERRESTRIAL MOLLUSCA FROM SOUTH AFRICA, J. C. Melvill, J. H. Ponsonby. (Note) 12:48
 CONTRIBUTIONS TOWARDS THE KNOWLEDGE OF THE MOLLUSCA OF MADAGASCAR, C. F. Aney. 16:64; 16:80
 NOTES ON A FEW SHELLS (SENEGAL), C. F. Aney. 18:21
 DESCRIPTIONS OF TWO NEW *CLEOPATRA* AND A *PISIDIUM* (RHODESIA, MADAGASCAR, BRITISH CENTRAL AFRICA), C. F. Aney. 20:45
 THE LAND MOLLUSCA OF ALDABRA, M. Smith. 23:69; 23:108
 AN APPARENTLY NEW SLUG FROM THE RIVER NILE (ABOVE KHARTOUM), T. D. A. Cockerell. 23:108
 A NEW *SPATHA* (KRIBI RIVER, 17 MILES FROM KAMERUN), B. Walker. 24:38
 THE SOFT PARTS OF *SPATHA KAMERUNENSIS* (CAMEROONS), A. E. Ortmann. 24:39
 THE ANATOMINAL STRUCTURE OF CERTAIN EXOTIC NAIADES COMPARED WITH THAT OF NORTH AMERICAN FORMS (*SPATHA KAMERUNENSIS*), A. E. Ortmann. 24:103
 A REVISION OF THE ANCYLI OF SOUTH AFRICA (BOUNDED BY ZAMBESI AND KUNENE RIVERS), B. Walker. 25:139
UNIO SILOMGWEENSIS, A NEW NAME FOR *U. VICINUS*, H. B. Preston. (Note) 26:35
 TWO NEW SPECIES OF *PARREYSIA* FROM KAMERUN, AFRICA, L. S. Frierson. 27:85
UNIO (NODULARIA) PUTZEYI (BELGIAN CONGO), H. B. Preston. (Note) 26:70
 NOTES ON THE ANCYLIDAE OF NORTH AFRICA (ALGERIA, TUNIS, MOROCCO, EGYPT), B. Walker. 27:113; 27:124
CERION SAGRAIANUM INTRODUCED INTO SOUTH AFRICA (CAPE COLONY), G. W. Pepper. (Note) 27:143
 A NEW SOUTH AFRICAN *NESOPUPA* (GRAHAMSTOWN), H. A. Pilsbry. 31:50
 THE ANATOMY OF TWO AFRICAN NAIADES, *UNIO CAFFER* AND *SPATHA WAHLBERGI* (NATAL, TRANSVAAL, GERMAN EAST AFRICA), A. E. Ortmann. 31:75

- TYPES OF GENERIC NAMES PROPOSED FOR ACHATINAE (CONGO VALLEY), H. A. Pilsbry 32:98
 THE LAND MOLLUSKS OF THE BELGIAN CONGO, T. D. A. Cockerell. 34:102
 THE AFFINITIES OF *BALEA AFRICANA* MELVILL AND PONSONBY, (NATAL), H. A. Pilsbry. 38:6
 ON A TANGANYIKA BEACH, C. Hedley. 38:109
 NEW SPECIES OF FRESH WATER OPERCULATES (EBOLOWA, CAMEROON), B. Walker. 39:5
 A LOST ACHATINA, A. *RUCIFEX* (ANGOLA), H. A. Pilsbry. (Note) 40:102
FAUXULUS BURNUPIANUS (CAPE PROVIDENCE, SOUTH AFRICA), H. A. Pilsbry. 41:108
HELIX LIBERIAE (CAPE PALMAS, LIBERIA) MISIDENTIFIED. (Note) 44:68
BURNUPIA CAPENSIS STRIATISSIMA. SOUTH BASUTOLAND, SOUTH AFRICA, H. A. Pilsbry. (Note) 45:136
 THE GENUS *GOODRICHIA* (CAMEROONS), W. J. Clench. (Note) 45:71
 A SOUTH AFRICAN CONULINUS (DURBAN, NATAL) H. A. Pilsbry. 46:101
CORBICULA IN SOUTH RHODESIA, T. D. A. Cockerell. (Note) 47:77
 STUDIES OF AFRICAN LAND AND FRESHWATER MOLLUSKS - *GULELLA PUMILIO* (GOULD) AND TWO SPECIES CONFUSED WITH IT (CAPE PALMAS, LIBERIA), J. Bequaert, W. J. Clench. 49:93
 THE SUPPOSED INTRODUCTION OF AN AFRICAN *ARCHACHATINA* INTO THE WEST INDIES, W. J. Clench, J. Bequaert. (Note) 51:33
 DESCRIPTION OF A NEW HELICOID SNAIL FROM MADAGASCAR, H. A. Pilsbry. 56:48
 SOUTH AFRICAN AQUATIC SNAILS (INCHANGA RIVER, CAIRO) F. G. Dawson. (Note) 60:35
 A SOUTH AFRICAN SPECIES OF *FAUXULUS* (CAPE L'AGULHAS, CAPE PROVINCE) H. A. Pilsbry. 65:102
LYMNAEA STAGNALIS IN EGYPT, A. F. Abdel-Ghani. 67:44
 ESCAPED ESCARGOTS (CAPE TOWN) W. J. Rees. 68:90
GULELLA (HUTTONELLA) BICOLOR HUTTON, (MOBASA, KENYA, MADAGASCAR), W. J. Clench. 77:142
 A MOLLUSK NEW TO LAKE BIRKET QARUN, EGYPT, K. D. Rose. 85:141

Africa - Marine

- DESCRIPTIVE NOTICES OF NEW CHITONS (PORT ELIZABETH, SOUTH AFRICA), H. A. Pilsbry. 8:8
 NOTE ON *ISCHNOCHITON ONISCUS* KRAUSS AND *I. ELIZABETHENSIS* PILSBRY, (South Africa), E. R. Sykes. 12:41
 LIST OF MARINE SHELLS COLLECTED AT PORT GUEYDON, KABYLIA, WITH DESCRIPTIONS OF A NEW CYCLOSTREMA, C. F. Aney. 14:52
CONUS CONSORS SOWERBY (ZANZIBAR), C. LeR. Wheeler. 14:86
CYPRAEA CITRINA GRAY (MADAGASCAR), C. F. Aney. (Note) 15:83
 CONTRIBUTIONS TOWARDS THE KNOWLEDGE OF THE MOLLUSCA OF MADAGASCAR, C. F. Aney, 16:64; 16:80
 NOTES ON A FEW SHELLS (SENEGAL, WEST AFRICA: ALGIERS), C. F. Aney. 18:21

- NATICA INTRICATOIDES HIDALGO ON THE ALGERIAN COAST, C. F. Ancey. (Note) 19:34
- NOTE ON MITRA PICTA REEVE, (SOUTH AFRICA) S. Rous. 20:57
- MELANELLA IOTOIDES (SOUTH AFRICA), Paul Bartsch. (Note) 20:72
- PARIVITEREBRA (SEPARANDA) (SOUTH AFRICA), J. R. Le B. Tomlin. (Note) 37:106
- CLASSIFICATION AND RADULA OF MITROMORPHA ATRAMENTOSA (ZANZIBAR), V. Orr. 72:75
- REVISION OF A WEST AFRICAN HALIOTID, R. R. Talmadge. 77:55
- TWO NEW SPECIES OF CYPRAEA (JEFFREY'S BAY, S. AFRICA), C. M. Burgess. 79:37
- NOTE ON LIMA (ACESTA) ANGOLENSIS (CONGO), K. J. Boss. 79:54
- MURICANTHUS MELANAMATHOS, A WEST AFRICAN MURICID, A. D'Attilio. 80:96
- CYMATIUM BOSCHI, NEW SPECIES FROM THE ARA比AN SEA, R. T. Abbott, H. Lewis. 83:86
- NEW MITRIDAE AND VOLUTOMITRIDAE (W. AFRICA), W. O. Cernohorsky. 83:95
- LOCOMOTION OF MARGINELLA OLIVAEFORMIS KIENER, (DAKAR) B. Roth, P. W. Clover. (Note) 85:110
- SYSTEMATICS AND DISTRIBUTION OF THE DEEP-SEA GASTROPOD EPITONIUM (ECCLISEOGYRA) NITIDUM (CAPE VERDE ISDS), M. A. Rex, K. J. Boss. 87:93
- A NEW SPECIES OF VOLUTOCORBIS FROM SOUTH AFRICA, H. A. Rehder. 88:31
- ON THE GENUS VOLUTOCORBIS WITH DESCRIPTIONS OF TWO NEW SPECIES FROM SOUTH AFRICA, H. A. Rehder. 88:33
- THE VALIDITY OF THE SUBGENUS SENILIA GRAY, 1842 (WEST AFRICA), V. L. A. Yoloye. 89:33
- THE REDISCOVERY OF MORUM PRAECLARUM MELVILLE (NATAL), R. N. Kilburn. 89:49
- SUBSTITUTE NAME FOR CONUS ORBIGNYI ARATUS KILBURN, NOM. PREOCC. (MADAGASCAR), R. N. Kilburn. 89:50
- CORRECTIONS TO RECENT PAPERS ON NEW SPECIES OF VOLUTOCORBIS FROM SOUTH AFRICA, H. A. Rehder. 89:79
- RANGE EXTENSION OF CORALLIOPHILA MARRATTI KNUDSEN (W. AFRICA; ANGOLA; LIBERIA) H. K. Mienis. 90:23
- AUSTRALIA, NEW ZEALAND, TASMANIA
- ### Australia — Land, Freshwater
- DESCRIPTION OF NEW GENERA OR SUB-GENERA OF HELICIDAE, C. F. Ancey. (CE) 2:38
- ANTIPODEAN OYSTERS, E. Wakefield. 5:116
- NOTE ON THE GROUP PANDA, H. A. Pilsbry. 6:9
- OBSERVATIONS ON THE HELICES OF NEW ZEALAND, H. A. Pilsbry. 6:54
- OBSERVATIONS ON THE HELICES OF NEW ZEALAND, H. von Thering. 6:121
- ON THE ORIGIN OF THE LAND SNAIL FAUNA OF QUEENSLAND, AUSTRALIA, C. Hedley. 6:124
- NOTE ON ENDODONTA (FLAMMULINA) INFUNDIBULUM, C. Hedley. (Note) 7:35
- NOTES ON PAPUINA, C. Hedley. 7:73
- PRELIMINARY NOTES ON TASMANIAN LAND SHELLS, H. Suter. 7:77
- CONTRIBUTIONS TOWARD A REVISION OF THE TASMANIAN LAND MOLLUSCA, H. Suter. 7:87
- NOTES ON SOME NEW ZEALAND LAND AND FRESH-WATER MOLLUSKS, H. Suter. 7:122
- A NEW PAPUINA, C. Hedley. 7:136
- NOTE ON LIPARUS, H. A. Pilsbry. 8:35
- HELICES CARRIED BY BIRDS, C. Hedley. (Note) 8:72
- ON THE AUSTRALIAN GUNDLACHIA, C. Hedley. 9:61
- FIELD NOTES AND REMINISCENCES, R. E. C. Stearns 13:115
- A NEW NORTH-EAST AUSTRALIAN AMNICOLOID, H. A. Pilsbry. 13:144
- A NEW NAIAD FROM NEW ZEALAND, C. T. Simpson. 16:30
- NOTES ON SOME AUSTRALIAN UNIONIDAE, L. S. Frierson. 21:118
- THE ANATOMY OF THE NAJAD HYDRELLA AUSTRALIS LAMARCK = DIPLODON AUSTRALIS, A. E. Ortmann. 25:100
- HELIOSOMA CAMPANULATUM (SAY) IN AUSTRALIA, B. C. Cotton. (Note) 48:106
- PAPUINA GARTERIANA PFEIFFER, W. J. Clench. 57:64
- ESCAPED ESCARGOTS, W. J. Rees. 68:90
- THE IDENTITY AND VALIDITY OF HYDRIDELLA AUSTRALIS (LAMARCK), D. F. McMichael. 69:6
- NEW LAND SNAIL FROM QUEENSLAND, A. Solem. 72:20
- ### Australia — Marine
- CANTHARIDUS IRIS MARTYN, H. A. Pilsbry, C. W. Johnson. 6:132
- NOTICES OF NEW CHITONS, H. A. Pilsbry. 7:107; 7:119; 8:8; 8:53
- PEROSTYLUS, A NEW GENUS OF FUSOID GASTROPOD, H. A. Pilsbry. 8:17
- PEROSTYLUS THE EMBRYO OF MEGALATRACTUS, H. A. Pilsbry. 8:67
- A SHELL HUNT FORTY FEET UNDER THE SEA, C. Hedley. 8:85
- PATELLA KERMADECENSIS, J. Brazier. (Note) 8:107
- ACANTHOCHITES MATTHEWSI BEDNALL & PILSBRY, E. H. Matthews. (Note) 9:72
- DESCRIPTION OF A NEW AUSTRALIAN CHITON, H. A. Pilsbry. 9:90
- LEPIDOLEPUS IN NEW ZEALAND, H. A. Pilsbry. (Note) 9:108
- NAUTILUS POMPILIUS IN SOUTHERN NEW SOUTH WALES, J. C. Cox. (Communication) II:43
- ON A NEW SPECIES OF MYLLITA (SOUTH AUSTRALIA), W. H. Dall. 12:40
- PHILOBRYA, R. Tate. (Note) 13:36
- DESCRIPTION OF A NEW GENUS, AUSTROSAREPTA, AND NOTES ON OTHER MOLLUSCA FROM NEW SOUTH WALES, C. Hedley. (Note) 13:132
- NOTE ON TWO SPECIES OF CANTHARIDUS (VAN DIEMEN'S LAND, NEW HOLLAND), H. A. Pilsbry. (Note) 15:8
- CYPRAEA CITRINA GRAY ("AUSTRALIA"), C. F. Ancey. (Note) 15:83
- A DAY ON THE GREAT BARRIER REEF, C. Hedley. 15:97

A REVISED CENSUS OF THE MARINE MOLLUSCA OF TASMANIA, R. Tate, W. L. May. (Note) 16:36
 NOTES ON TASMANIAN AND WEST INDIAN CONCHOLOGY, C. Hedley. 16:49
CYPRAEA XANTHODON GRAY, S. R. Roberts. (Note) 19:12
 TWO NEW VARIETES OF *CYPRAEA* FROM NORTHEAST QUEENSLAND, H. B. Preston. 22:121
 THE ANATOMY OF THE NAJAD *HYDRIELLA AUSTRALIS* (LAMARCK) = *DIPLODON AUSTRALIS*, A. E. Ortmann. 25:100
 NOTE ON THE GENUS *SEPTA* (*TRITON* AUCT.), W. H. Dall. 26:58
 A REVISION OF THE AUSTRALIAN *TRIDACNA*, C. Hedley. 35:60
 A BUCKET DREDGE, C. Hedley. 37:118
 ON A THALASSOID ELEMENT IN THE AUSTRALIAN MOLLUSCAN FAUNA, C. Hedley. 38:34; 38:68
 IDENTITY OF *PATELLA TENUILIRATA* CARPENTER (*CELLANA RADIANA*), J. R. LeB. Tomlin. 38:121
 NOTES ON SOME SPECIES OF *CYPRAEA*, H. C. Higgins. 40:129
 FATAL CASE OF ATTACK BY CONE, T. Iredale. 49:41
 NEW FORM OF *PECTEN*, J. H. Webb. 71:53
 PROPOSED REVISION OF *HALIOTIS RUBER*, R. R. Talmadge. 71:57
 A NEW *LATIAxis* FROM THE WESTERN PACIFIC (MURICIDAE), W. K. Emerson, A. D'Attilio. 78:101

Australia — Fossil

PHILOBRYA, R. Tate. (Note) 13:36

BERMUDA**Bermuda — Land, Freshwater**

DESCRIPTION OF NEW GENERA AND SUB-GENERA OF *HELICIDAE*, C. F. Ancey. (CE) 1:53
POECILOZONITES CIRCUMFIRMATUS VAR. *CORNEUS*, H. A. Pilsbry. (Note) 3:95
 ON *HELIX HARFORDIANA* COOPER AND OTHER SHELLS, H. A. Pilsbry. 5:39
 NOTES ON THE MOLLUSCA OF THE BERMUDA ISLANDS, C. A. Davis. 17:125
 SOME NOTES ON BERMUDIAN MOLLUSKS, O. Bryant. 18:129
 A NEW LAND SHELL FROM BERMUDA, H. A. Pilsbry, E. G. Vanatta. 23:63
 A NEW *RISSOA* FROM BERMUDA, E. G. Vanatta. 23:65
 BERMUDA CAVE SHELLS, E. G. Vanatta. (Note) 26:12
 BERMUDA SHELLS, E. G. Vanatta. 37:32
POLYGYRA APPRESSA *LINGUIFERA* AND *SANCTA GEORGIENSIS*, H. A. Pilsbry, E. G. Vanatta. 38:4
 LAND SHELLS OF ADMIRAL'S CAVE, BERMUDA, E. G. Vanatta. 38:6
 A CERION FOUND IN BERMUDA, A. Gray (Note) 55:104

Bermuda — Marine

TRITON SWIFTI TRYON, C. T. Simpson. (Note) (CE) 1:65
 SYNOPSIS OF THE PINNIDAE OF THE UNITED STATES AND WEST INDIES, W. H. Dall. 11:25
 ADDITIONS TO THE MARINE SHELLS OF THE BERMUDAS, A. E. Verrill, K. J. Bush. (Note) 15:10

NOTES ON THE MOLLUSCA OF THE BERMUDA ISLANDS, C. A. Davis. 17:125
 A NEW GENUS OF BIVALVES FROM BERMUDA, W. H. Dall. 25:85
 A NEW BRACHIOPOD FROM BERMUDA, W. H. Dall. 25:86
 THE NATURE OF THE CONICAL BODIES ON THE MANTLE OF CERTAIN NUDIBRANCHS, W. J. Crozier. 30:103
 SOME STRUCTURAL VARIATIONS IN *CHROMODORIS ZEBRA*, W. J. Crozier. 30:104
 A METHOD OF PRESERVING LARGE NUDIBRANCHS, W. J. Crozier. 30:142
 THE *AVICULA CANDEANA* OF D'ORBIGNY, FROM BERMUDA, C. W. Johnson. 32:37
 SEX-CORRELATED COLORATION IN *CHITON TUBerculatus*, W. J. Crozier. (Note) 34:30
 SOME NUDIBRANCHS OF BERMUDA, WITH A DESCRIPTION OF A NEW SPECIES, H. D. Russell. 49:59
 DISTRIBUTION OF LIVING GLYCYMERIDS WITH A NEW SPECIES FROM BERMUDA, D. Nicol. 70:48
 REPORT ON *CONUS BERMUDENSIS* CLENCH, T. R. A. Nielsen. 71:139
 PLEUROTOMARIIDAE IN BERMUDA WATERS, R. D. Turner. 74:162
 NOTES ON A HYBRID *TELLINA*, K. J. Boss. 78:18
 PORTUGUESE MARINE MOLLUSKS IN BERMUDA, R. T. Abbott, R. H. Jensen. 81:86
 THE SPAWN, EARLY DEVELOPMENT AND LARVAE OF *CYPHOMA GIBBOSUM*, J. N. Cather, M. E. Crovo. 85:111
 A SECOND OVOVIVIPAROUS *NASSARIUS*, S. D. Kaicher. 85:126
 THE HABITS AND HABITATS OF SOME BERMUDIAN MARINE MOLLUSKS, T. R. Waller. 87:31

Bermuda — Fossil

NOTES ON THE FOSSIL LAND SHELLS FROM BERMUDA, G. K. McMillan. 48:34

CANADA**Canada — Land, Freshwater**

PLANORBIS UMBILICATUS TAYLOR (MANITOBA), T. D. A. Cockerell. (Note) (CE) 2:68
HELIX HORTENSIS IN AMERICA (NEWFOUNDLAND), T. D. A. Cockerell. 3:139
 THE SLUGS OF BRITISH COLUMBIA, T. D. A. Cockerell. 5:30
 LAND SHELLS OF VANCOUVER ISLAND, G. W. Taylor. 5:91
LIMAX AGRESTIS ON THE PACIFIC COAST (BRITISH COLUMBIA), T. D. A. Cockerell. 5:92
PLANORBIS MULTIVOLVIS (NEWFOUNDLAND), W. J. Farrer. (Note) 6:36
 LAND MOLLUSCA OBSERVED IN THE GASPE REGION (QUEBEC), A. W. Hanham. 7:65
 LAND AND FRESH WATER SHELLS IN THE ROCKY MOUNTAINS (ALBERTA), G. W. Taylor. 7:85
 ON SOME FOSSIL UNIOS AND OTHER FRESHWATER SHELLS FROM THE DRIFT AT TORONTO, CANADA (ONTARIO), C. W. Johnson. 7:96
PALUDINA JAPONICA IN THE CHINESE MARKET (BRITISH COLUMBIA), G. W. Taylor. (Note) 7:144
 THE GEOGRAPHIC DISTRIBUTION OF *PLANORBIS UMBILICATELLUS*, (MANITOBA), E. G. Vanatta. 9:117

- NOTES ON SOME ONTARIO SHELLS, J. H. Lemon. 10:10
 LAND AND FRESH WATER SHELLS IN THE ROCKY MOUNTAINS (ALBERTA), G. W. Taylor. 7:85
 NEW AMERICAN (CANADIAN) UNIONIDAE (ONTARIO), W. A. Marsh. 10:103
PLANORBIS NAUTILEUS (ONTARIO), A. W. Hanham. 10:130
 NOTES ON THE LAND SHELLS OF QUEBEC CITY AND DISTRICT, A. W. Hanham. 10:98
PLANORBIS NAUTILEUS IN AMERICA (ONTARIO), G. W. Taylor
 NOTES ON QUEBEC PUPIDAE AND OTHER SHELLS, A. W. Hanham. 11:110
 A LIST OF THE LAND AND FRESH WATER SHELLS OF MANITOBA, A. W. Hanham. 13:1
PRISTILOMA TAYLORI (BRITISH COLUMBIA), H. A. Pilsbry. (Note) 13:36
 THE GENUINE *PLANORBIS CORPUENTUS* (MANITOBA), B. Walker. 13:133
HELIX HORTENSIS IN NEWFOUNDLAND, G. H. Clapp. (Note) 14:72
 NOTES ON SOME LAND AND FRESHWATER MOLLUSCA FROM FORT CHIMO, UNGAVA BAY (NEWFOUNDLAND: QUEBEC), J. F. Whiteaves. (Note) 15:10
HELIX HORTENSIS AT PERCÉ (QUEBEC), H. A. Pilsbry. (Note) 17:71
 NOTES ON SOME FRESHWATER SHELLS FROM THE YUKON TERRITORY, J. F. Whiteaves. 19:1; 19:48
 LISTS OF A FEW SPECIES OF LAND AND FRESHWATER SHELLS FROM THE IMMEDIATE VICINITY OF JAMES BAY, HUDSON BAY, J. F. Whiteaves. 19:4
 NOTE ON CANADIAN *UNIO LUTEOLUS*, F. R. Latchford. (Note) 19:34
 DESCRIPTION OF A NEW SPECIES OF *GONIOBASIS* FROM BRITISH COLUMBIA, J. F. Whiteaves. 19:61
 NEW SPECIES OF *PISIDIUM* (BRITISH COLUMBIA), V. Sterki. 20:5
LYMNAEA MEGASOMA (ONTARIO), F. R. Latchford. (Note) 20:83
HELIX HORTENSIS IN NEWFOUNDLAND, T. D. A. Cockerell. 20:94
 BRITISH COLUMBIA SHELLS, E. G. Vanatta. (Note) 20:95
HELIX HORTENSIS ON MAGDELIN ISLAND (QUEBEC), G. H. Clapp. (Note) 20:105
 NOTE ON *HELIX HORTENSIS* (QUEBEC), C. W. Johnson. (Note) 21:130
 RANGE OF *LYMNAEA UMBILICATA* (ONTARIO), F. C. Baker. 23:80
 VALVATIDAE OF THE WESTERN NORTH AMERICA, H. Hannibal. 23:104
LYMNAEA AURICULARIA LINNÉ IN CANADA (ONTARIO), J. A. Allen. (Note) 25:60
 AN ADDITIONAL RECORD FOR *HELIX HORTENSIS* MULLER (QUEBEC), P. E. Raymond. (Note) 25:94
 SPIAERIIDAE OLD AND NEW (BRITISH COLUMBIA), V. Sterki. 26:117
 DISTRIBUTION OF SOME FRESHWATER SHELLS OF THE ST. JOHN'S RIVER VALLEY IN MAINE, NEW BRUNSWICK AND QUEBEC, O. O. Nylander. 27:139
VALVATA PISCINALIS IN CANADA (ONTARIO), F. R. Latchford. (Note) 28:10
 SOME MOLLUSKS FROM BRITISH COLUMBIA, A. W. Hanham. 28:87
 NEW VARIETIES OF NAIADES FROM LAKE ERIE (ONTARIO), N. M. Grier. 32:9
 NOTES ON VARIATION IN *PLANORBIS CAMPANULATUS SAY* FROM BLUE SEA LAKE (QUEBEC), E. J. Whittaker. 32:127
PHYSA SMITHIANA NEW NAME FOR *PHYSA SMITHII* (ALBERTA), F. C. Baker. (Note) 33:142
 LAND SHELLS OF VANCOUVER ISLAND (BRITISH COLUMBIA), H. A. Pilsbry, C. M. Cooke. 36:37
 DESCRIPTION OF A NEW *ZONITOIDES* (BRITISH COLUMBIA), H. A. Pilsbry. 36:38
 OBSERVATIONS ON LAND SHELLS OF STANLEY PARK, VANCOUVER, B. C., C. F. Mant. (Note) 36:106
 A NEW SPECIES OF *CARYCHIUM* FROM VANCOUVER ISLAND, BRITISH COLUMBIA, H. A. Pilsbry. (Note) 36:141
 FRESHWATER MOLLUSCA FROM MACKENZIE RIVER BASIN (NORTHWEST TERRITORY) CANADA, E. J. Whittaker. 38:8
MARGARITANA MARGARITIFERA LINNÉ IN LABRADOR, H. Schlesch. (Note) 38:32
 NEW SPECIES OF FRESHWATER OPERCULATES (MANITOBA), B. Walker. 39:5
 MOLLUSCA FROM THE MANITOBA-ONTARIO BOUNDARY, A. Mozley. 39:121
HEMPILLIA MALONEI AT VANCOUVER (BRITISH COLUMBIA), A. W. Hanham. (Note) 39:143
 PRELIMINARY LIST OF THE MOLLUSCA OF JASPER PARK, ALBERTA, A. Mozley. 40:53
 SOME MOLLUSKS FROM WESTERN CANADA (ALBERTA, MANITOBA, SASKATCHEWAN), A. Mozley. 40:56
 MOLLUSK NOTES FROM THE NORTHWEST (YUKON TERRITORY), J. Henderson. 40:75
 A NEW SUBSPECIES OF *PLANORBIS* (QUEBEC), H. A. Pilsbry. 40:79
 LAND AND FRESHWATER SHELLS FROM NEWFOUNDLAND, E. G. Vanatta. 40:112
LYMNAEA (BULIMNEA) MEGASOMA SAY (ONTARIO), F. R. Latchford. (Note) 40:136
 DESCRIPTION OF A NEW SPECIES OF *LYMNAEA* FROM BRITISH COLUMBIA, F. C. Baker. 41:23
 NEW RECORDS OF WESTERN CANADIAN MOLLUSKS (MANITOBA, SASKATCHEWAN), A. Mozley. 42:13
 NOTE ON SOME FRESHWATER MOLLUSCA INHABITATING TEMPORARY POOLS IN WESTERN CANADA (SASKATCHEWAN), A. Mozley. 42:19
HELIX NEMORALIS LINNÉ IN ONTARIO, H. A. Pilsbry. 42:42
HELIX HORTENSIS IN THE PROVINCE OF QUEBEC, A. A. Dechamplain. (Note) 42:102
 NEWFOUNDLAND A PROMISING CONCHOLOGICAL FIELD, J. Henderson. 44:9
ANCYLUS COLORADENSIS, NEW NAME FOR *A. HENDERSONI* WALKER, 1925, NOT 1908 (ALBERTA), J. Henderson. (Note) 44:31
 DESCRIPTION OF A NEW VARIETY OF *VALVATA LEWISICURRIER* (ONTARIO), F. C. Baker. 44:119
 NOTES ON WESTERN CANADIAN MOLLUSCA - *PLANORBIS CAMPLANULATUS WISCONSINENSIS* WINSLOW (SASKATCHEWAN, MANITOBA, ONTARIO), A. Mozley. 46:59
 NEW SPECIES AND RACES OF *LYMNAEIDAE* FROM NEWFOUNDLAND, F. C. Baker, S. T. Brooks. 49:10

- GONIOBASIS COLUMBIENSIS WHITEAVES (BRITISH COLUMBIA), C. Goodrich. 50:82
 MOLLUSCA FROM PRINCE ALBERT NATIONAL PARK, SASKATCHEWAN, F. C. Baker. 50:113
 NOTES ON *HYGROMIA STRIOLATA* AT TORONTO, ONTARIO, CANADA, J. Oughton. 51:137
VALVATA PISCINALIS (MULLER) IN THE GREAT LAKES (ONTARIO), J. Oughton. 52:30; 52:60
 AN OBSERVATION ON *BULIMNEA MEGASOMA* SAY (ONTARIO), J. Oughton. (Note) 52:106
STAGNICOULA BULIMOIDES VANCOUVERENSIS NOV. VAR. (BRITISH COLUMBIA), F. C. Baker. 52:144
 A PRELIMINARY ACCOUNT OF THE UNIONIDAE OF ONTARIO, A. La Rocque, J. Oughton. 53:35
 THE NORTHERN RANGE OF *MONADENIA FIDELIS* GRAY (BRITISH COLUMBIA), W. J. Eyerdam. (Note) 53:107
 EXTENSION OF THE RANGE OF *MONADENIA SEMIALBA* HENDERSON (BRITISH COLUMBIA), W. J. Eyerdam. 53:108
 LAND MOLLUSCA COLLECTED AT HEBRON, LABRADOR AND LAKE HARBOUR, SOUTH BAFFIN ISLAND, J. Oughton. 53:127
 A VISIT TO THE ARCTIC OF EASTERN CANADA (NEWFOUNDLAND), J. Oughton. 54:1
 TWO NEW SNAILS OF THE GENUS *CAMPELOMA* FROM ONTARIO, N. T. Mattox. 54:12
 GREAT SLAVE LAKE (NORTHWEST TERRITORY), J. Oughton. 58:73; 58:143
 A ROUNDUP OF *COCHLICOPA LUBRICA*, T. D. A. Cockerell. (Note) 60:72
ACELLA HALDEMANI IN ONTARIO, CANADA, H. B. Herrington. 61:20
 SOME SNAIL RECORDS FROM THE QUETICO PROVINCIAL PARK OF ONTARIO, R. G. Lindeborg. 62:128
 NON-MARINE MOLLUSKS FROM THE PACIFIC SLOPE OF NORTH AMERICA (BRITISH COLUMBIA), F. Haas. 67:94
 SHELLS COLLECTED AT LOUGHBOROUGH LAKE, ONTARIO, IN JULY, W. A. Swanker. 69:18
 INLAND MOLLUSKS FROM HUDSON BAY, MANITOBA, W. J. Wayne. 72:90
 SOME MOLLUSKS FROM MANITOBA, CANADA, D. E. Beetle. (Note) 74:84
 ON THE BIOLOGY OF SOME MOLLUSKS FROM A NOVA SCOTIAN DECIDUOUS WOOD, E. J. Dimelow. 76:49
 LAND MOLLUSKS OF SACKVILLE, NEW BRUNSWICK, CANADA, E. J. Dimelow. 76:51
 MOLLUSKS FROM HARDWOODS OF THE CHIGNECTO Isthmus (NOVA SCOTIA), E. J. Dimelow. 77:21
 BEHAVIOR OF CALCIPHILIC *CEPaea HORTENSIS* ON ACIDIC ISLANDS OFF NOVA SCOTIA, J. S. Bleakney. 79:131
 LOCALITIES FOR NEW BRUNSWICK LAND MOLLUSKS, N. J. Reigle, Jr., H. B. Herrington. 80:102
 NEW BRUNSWICK SPAERIIDAE, H. B. Herrington, N. J. Reigle, Jr. 80:109
PISIDIUM HENSLOWANUM (SHEPPARD) IN WESTERN CANADA, S. A. Harris. 87:86
VIVIPARUS MALLEATUS IN MONTREAL, CANADA, D. A. Bucci. 88:55
 TERRESTRIAL SLUGS IN THE VICINITY OF VANCOUVER, BRITISH COLUMBIA, C. D. Rollo, W. G. Wellington. 89:107
 TREMATODE PARASITISM IN THE SPAERIIDAE CLAMS, AND THE EFFECTS IN THREE OTTAWA RIVER SPECIES, G. L. Mackie. 90:36
 REPRODUCTIVE HABITS OF FOUR POPULATIONS OF *MUSCULIUM SECURIS* NEAR OTTAWA, CANADA, G. L. Mackie, S. U. Qadri, A. H. Clarke. 90:76
- Canada — Marine**
- A FEW ADDITIONAL NOTES ON *CREPIDULA* (PRINCE EDWARD ISLAND), H. W. Winkley. 6:63
 NOTES OF A COLLECTING TRIP TO DEPARTURE BAY, VANCOUVER ISLAND (BRITISH COLUMBIA), G. W. Taylor. 7:100
TRACHYDERMON RAYMONDI IN BRITISH COLUMBIA, H. A. Pilbrey. 8:57
 NOTES ON SOME MARINE INVERTEBRATA FROM THE COAST OF BRITISH COLUMBIA, J. F. Whiteaves. (Note) 8:84
 SOME NEW OR RARE SPECIES OF MARINE MOLLUSCA RECENTLY FOUND IN BRITISH COLUMBIA, C. F. Newcombe. 10:16
 NOTES ON THE DISTRIBUTION AND CERTAIN CHARACTERS IN THE SAXIDOMI OF THE WEST COAST (BRITISH COLUMBIA), R. E. C. Stearns. 14:1; 14:36 (errata)
 ON A GENUS (*PHYLLOPLYSIA*) NEW TO THE PACIFIC COAST (BRITISH COLUMBIA) W. H. Dall. 14:91
 VARIATIONS IN *ODOSTOMIA* (PRINCE EDWARD ISLAND), H. W. Winkley. 14:126
 SHELLS OF PRINCE EDWARD ISLAND, G. H. Chadwick. 19:103
 CANADIAN OYSTERS (PRINCE EDWARD ISLAND), Newspaper item. 19:107
 A NOTE ON *ISAPIS OBTUSA* CARPENTER (BRITISH COLUMBIA), A. W. Hanham. 24:112
 NOTES ON A FEW BRITISH COLUMBIAN MARINE SHELLS, A. W. Hanham, B. C. Duncan. 26:133
 COLLECTING IN DIGBY, NOVA SCOTIA, L. D. Thompson. 31:57
 A CRITIQUE ON PROFESSOR HAROLD HEATH'S *CHIORAERA DALLI*, WITH SPECIAL REFERENCE TO THE USE OF THE FOOT IN THE NUDIBRANCHIATE MOLLUSK, *MELIBE LEONINA* GOULD, H. H. von W. K. Agersborg. 36:86
 ON THE IDENTITY OF *SAXIDOMUS BREVISIPHONATUS* CARPENTER (BRITISH COLUMBIA), J. R. Le B. Tomlin. 37:26
 A NEW *ACTEOCINA* FROM BRITISH COLUMBIA, W. H. Dall. 39:25
 A LIST OF THE MOLLUSKS COLLECTED BY MR. OWEN BRYANT ALONG THE COAST OF LABRADOR, NEWFOUNDLAND AND NOVA SCOTIA, C. W. Johnson. 39:128; 40:21
 MOLLUSK NOTES FROM THE NORTHWEST (BRITISH COLUMBIA), J. Henderson. 40:75
 VARIATIONS ON *APORRHAIS OCCIDENTALIS* BECK (NEWFOUNDLAND), C. W. Johnson. 44:1
 TWO NEW WEST AMERICAN SPECIES OF NUCULANIDAE (BRITISH COLUMBIA), I. S. Oldroyd. 49:13
OSTREA VIRGINICA GMELIN FROM CAPE BRETON ISLAND (NOVA SCOTIA), R. A. McLean. 52:107
 NOTE RE *PAPHIA BIFURCATA*, A NEW MOLLUSCAN SPECIES FROM LADYSMITH HARBOUR, BRITISH COLUMBIA, D. B. Quayle. (Note) 52:139

- IN NOVA SCOTIA, O. O. Nylander. 56:105
 MOLLUSCAN TYPES IN THE CARPENTER COLLECTION
 IN THE REDPATH MUSEUM (QUEBEC), K. V. W.
 Palmer. 58:97
 SOME NOTES ON THE GENUS *EXILIOIDEA* (BRITISH
 COLUMBIA), P. Bartsch. 59:62
 REPUBLICATION OF DESCRIPTIONS OF NORTH AMER-
 ICAN MOLLUSKS BY VERKRUZEN, KURTZ, DE TAR
 AND BEECHER (NEWFOUNDLAND), W. J. Clench. 60:69
 MCGILL UNIVERSITY MUSEUMS, J. D. Cleghorn. (Note)
 64:70
 TWO NEW SUBSPECIES OF *NEPTUNEA DECEM-*
 COSTATA (NEW BRUNSWICK, NOVA SCOTIA), A. H.
 Clarke, Jr. 69:115
 SUPPLEMENTARY NOTES ON PRE-COLUMBIAN *LIT-*
 TORINA LITTOREA IN NOVA SCOTIA, A. H. Clarke, Jr.
 77:8
MESODESMA DEAURATUM: SYNONYMY, HOLOTYPE
 AND TYPE LOCALITY (QUEBEC), J. D. Davis. 78:96
THRACIA CONRADI IN MALPEQUE BAY, PRINCE ED-
 WARD ISLAND, M. L. H. Thomas. 80:84
 AN UNUSUAL FORM OF *LITTORINA LITTOREA LINNÉ*
 FOUND IN NOVA SCOTIA, D. S. Davis. 86:87

Canada — Fossil

- FOSSIL UNIOS AND OTHER FRESHWATER SHELLS
 FROM ONTARIO, C. T. Simpson. (Note) 7:96
 NEW SPECIES OF TERTIARY MOLLUSKS FROM VAN-
 COUVER ISLAND (BRITISH COLUMBIA), J. C. Merriam.
 11:64
 INTERGLACIAL SHELLS AT TORONTO, ONTARIO, J. H.
 Lemon. 12:6
 MOLLUSCA ASSOCIATED WITH MASTODON REMAINS,
 R. E. C. Stearns. 13:100
 MARL DEPOSITS IN BONAVENTURE, NORTH OF BAY
 CHALEUR, QUEBEC, CANADA, O. O. Nylander. (Note)
 54:144; 57:45
 INTERGLACIAL *HENDERSONIA OCCULTA* IN CANADA
 (ONTARIO), A. H. Clarke, Jr. (Note) 79:137

CARIBBEAN

(excluding Bermuda and Cuba)

Caribbean — Land, Freshwater

- DESCRIPTION OF NEW GENERA OR SUB-GENERA OF
 HELICIDAE (MARTINIQUE). C. F. Ancey. (CE) 1:53
 NEW AMERICAN SHELLS (CAYMAN ISLANDS), H. A.
 Pilsbry. (Note) 3:95
 NOTES ON CERTAIN SPECIES OF *CEPOLIS* (HAITI), H. A.
 Pilsbry. (Note) 4:120
 LIST OF LAND AND FRESHWATER MOLLUSCA COL-
 LECTED IN JAMAICA, C. W. Johnson. W. J. Fox. 5:32
 LIST OF SPECIES COLLECTED ON THE ISLANDS ST.
 THOMAS, ST. KITTS, BARBADOS, JAMAICA, AND AT
 PENSACOLA, FLORIDA; WITH PREFATORY NOTES.
 W. H. Rush. 5:65
 NEW SPECIES OF SHELLS (CAYMAN ISLANDS), H. A.
 Pilsbry. (Note) 5:83
HELIX VENDREYESI (JAMAICA), H. A. Pilsbry. (Note) 5:140
 SLUGS INJURING COFFEE (JAMAICA), T. D. A. Cockerell.
 6:127
 THE SMALL GREY SLUG IN JAMAICA, T. D. A. Cockerell.
 7:21

- NOTES ON COLLECTING SHELLS IN JAMAICA, C. T.
 Simpson. 7:110
 LIST OF SHELLS COLLECTED IN JAMAICA, J. B. Henderson,
 Jr. 8:1; 8:19; 8:31
BULIMUS OBLONGUS (ST. KITTS, ANTIGUA), W. H. Dall.
 (Correspondence) 7:35
PLEURODONTE BAINBRIDGEI AND OTHER JAMAICA
 SHELLS, E. W. Roper. 9:13
 NOTE ON *LIA ALBERS* (JAMAICA), Anon. (Note) 10:47
 A NEW VARIETY OF *HELICINA PLICATULA* (ST.
 KITTS), H. A. Pilsbry, (Note) 10:118
 A NEW JAMAICAN LAND SHELL, J. B. Henderson, Jr.
 12:25
 LAND SHELLS OF GUN CAY, BAHAMAS, H. A. Pilsbry.
 12:26
 NEW JAMAICAN FORMS OF *LUCIDELLA*, H. A. Pilsbry.
 13:56
 A NEW SPECIES OF *CERION* (BAHAMAS), W. H. Dall.
 14:65
 DESCRIPTION OF TWO NEW SPECIES OF *GLANDINA*
 FROM JAMAICA, H. Vendries. 14:133
 NEW JAMAICAN UROCOPTIDAE, H. Vendries. 15:1
 COLLECTING IN HAITI, J. B. Henderson, Jr. 15:13
 A NEW JAMAICAN LAND SHELL, G. H. Clapp. 15:33
PLEURODONTE GIGANTEA A NOCTURNAL SPECIES
 (HAITI), A. B. Kendig. (Correspondence) 15:36
 A NEW JAMAICAN *ADAMIELLA*, J. B. Henderson, Jr.
 15:49
 A NEW LAND OPERCULATE FROM HAITI, C. T. Simpson,
 J. B. Henderson, Jr. 15:73
 LAND SHELLS OF FORTUNE ISLAND, BAHAMAS, J. B.
 Henderson, Jr. 15:85
 A NEW SPECIES AND SUB-SPECIES OF JAMAICAN
 PLEURODONTE, H. Vendries. 15:101
TRUNCATELLA SUBCYLINDRICA LINNÉ (PUERTO
 RICO), H. A. Pilsbry. (Note) 15:119
 NOTES ON THE DISTRIBUTION OF THE *PLEURODONTE*
 ACUTA GROUP (JAMAICA), P. W. Jarvis. 15:137
 NOTES ON THE DISTRIBUTION OF THE *PLEURODONTE*
 SINUATA GROUP (JAMAICA), P. W. Jarvis. 16:1
 "SLUGS" AS MEDICINE (JAMAICA), G. H. Clapp. (Note)
 16:84
 A NEW HAITIEN *CHONDROPOMA*, J. B. Henderson, Jr., C.
 T. Simpson. 16:88
 LAND SHELLS OF CURACAO, H. A. Pilsbry. (Note) 17:48
 DISTRIBUTION OF JAMAICAN SPECIES OF *COL-*
 OBOSTYLUS, P. W. Jarvis. 17:62
 A NEW JAMAICAN *COLOBOSTYLUS*, H. A. Pilsbry. 17:65
ALCADIA PUSILLA INTERMEDIA, NEW VAR. (JA-
 MAICA), H. A. Pilsbry. (Note) 22:96
LYMNAEA CUBENSIS ASPIRANS, N. SUBSP. (BAR-
 BADOS), H. A. Pilsbry. 23:120
 THE METHOD OF PROGRESSION OF SOME LAND OPER-
 CULATES FROM JAMAICA, A. P. Brown. 24:86
 LAND SHELLS COLLECTED ON THE BIMINI ISLANDS,
 GUN AND CAT CAYS, BAHAMAS, G. H. Clapp. 27:63
CERION (STROPHIOPS) BIMINIENSE SP. NOV. (N.
 BIMINI CAY), J. B. Henderson, Jr., G. H. Clapp. 27:64
 LIST OF LAND SHELLS FROM SWAN ISLAND, WITH
 DESCRIPTIONS OF FIVE NEW SPECIES, W. F. Clapp.
 27:97
 GONAVE ISLAND (HAITI) SHELLS, E. G. Vanatta. (Note)
 32:72

- POLYGYRA PLANA BAHAMENSIS* VANATTA (ELEUTHERA), E. G. Vanatta. (Note) 33:72
 NEW LAND OPERCULATES FROM THE DUTCH LEeward ISLANDS, H. B. Baker. 37:89
 COLLECTING IN SOUTHERN FLORIDA, THE BAHAMAS AND CUBA, D. L. Emery. 38:56
AURIS AURISSIURI LUTEA, N. VAR. (TRINIDAD), G. H. Clapp. 40:131
CHOANOPOMA CAYMANICOLA, N. SP. (GRAND CAYMAN), H. A. Pilsbry. (Note) 42:68
 A NEWLY DISCOVERED WEST INDIAN MOLLUSC FAUNULA (HAITI), P. Bartsch. 46:67
 EGGS OF *AMPULLARIA* IN JAMAICA, E. A. Andrews. 46:93
NERITINA VIRGINEA IN TOWN CREEK AT MONTEGO BAY, JAMAICA, E. A. Andrews. 47:50
 JAMAICAN LAND SNAILS, H. B. Baker. 48:6; 48:60; 48:83; 48:135; 49:21; 49:52
 A NEW SPECIES OF *CERION* FROM LONG ISLAND, BAHAMAS, AND A NOTE ON *CERION MILLERI* (PFEIFFER), W. J. Clench. 49:49
 TWO NEW JAMAICAN LAND SHELLS, E. G. Vanatta. 49:98
 NOTES ON GROWTH OF A JAMAICAN SLUG, E. A. Andrews. 49:107
CEPOLIS (PLAGIPTYCHA) IMPERFORATA, NEW SPECIES (HAITI), H. A. Pilsbry. 49:105
 A NEW *CERION* FROM THE BAHAMAS (GREAT RAGED CAY), W. J. Clench. 49:112
 THREE NEW SPECIES OF *CERION* FROM LONG ISLAND, BAHAMAS, W. J. Clench. 51:19
 THE RACES AND ALLIES OF *PLEURODONTE GAUDELOUPENSIS* (MARTINIQUE, DOMINICA), H. A. Pilsbry. 51:26
 THE SUPPOSED INTRODUCTION OF AN AFRICAN *ARCHACHATINA* INTO THE WEST INDIES (JAMAICA), J. Bequaert, W. J. Clench. 51:33
PLEURODONTE GAUDELOUPENSIS DOMINICANA, NEW SUBSP. (DOMINICA), H. A. Pilsbry, T. D. A. Cockerell. (Note) 51:34
 A DENSE AGGREGATION OF SNAILS (JAMAICA), E. A. Andrews. 51:39
EXSUAVITAS, NEW SUBGENUS OF *AQUEBANA* (HAITI), H. B. Baker. (Note) 52:143
POLYDONTES OBLITERATUS (HAITI), H. A. Pilsbry. 53:42
 SOME ANTILLEAN SAGIDAE OR POLYGYRIDAE (PUERTO RICO, HAITI, FLORIDA), H. B. Baker. 54:54
 NEW SUBGENERA OF ANTILLEAN HELICINIDAE - *HJALMARSONA* (PUERTO RICA), H. B. Baker. 54:70
 PUERTO RICAN OLEACININAE, H. B. Baker. 55:24
 LAND MOLLUSCA OF THE CAYMAN ISLANDS COLLECTED BY THE OXFORD UNIVERSITY BIOLOGICAL EXPEDITION, 1938, H. A. Pilsbry. 56:1
MEGALOMASTOMA CROCEUM (GMELIN) (PUERTO RICO), H. B. Baker. 56:106
 PUERTO RICO MEGALOMASTOMA, P. Bartsch. (Note) 57:30
 NOTE ON *CERION STRATELLUM* (PUERTO RICO), H. A. Pilsbry. (Note) 57:34
 NEW SPECIES OF *CERION*, *NENIA* AND *DRYMAEUS* (BAHAMAS, PERU) M. Smith. 57:59
PRATICOLELLA GRISEOLA PFR. IN HISPANIOLA, W. J. Clench. 59:144
 GROWTH OF YOUNG *STROPHOCHEILUS OBLONGUS* (JAMAICA) E. A. Andrews. 62:54
 NOTES ON THE DISTRIBUTION OF SOME TERRESTRIAL MOLLUSKS OF PUERTO RICO, N. T. Mattox. 62:126
 LAND MOLLUSKS OF CAYMAN BRAC, H. A. Pilsbry. 63:37
CHONDROPOMA SCHALIEI H. B. Baker (PUERTO RICO). 64:17
 CATALOGUE OF ANCYLIDAE OF SOUTH AND CENTRAL AMERICA AND THE WEST INDIES (GENERAL) WITH DESCRIPTION OF A NEW SPECIES, C. B. Wurtz. 64:123
BULIMULUS DIAPHANUS PFEIFFER (PUERTO RICO, VIRGIN ISLANDS, LESSER ANTILLES), W. J. Clench. (Note) 65:69
 LAND SHELLS OF BARBUDA ISLAND, LESSER ANTILLES, W. J. Clench. (Note) 70:69
 NEW RECORDS OF WEST INDIAN STREPTAXIDAE (VIRGIN ISLANDS), W. J. Clench. 72:19
 A NEW OPERULATE LAND SNAIL FROM HAITI, O. Alcalde, M. K. Jacobson. 72:111
 CARIBBEAN SPECIES OF *TRUNCATELLA*, A. de la Torre. 73:79
 ECOLOGIC NOTES ON PUERTO RICAN MOLLUSCA, F. B. Golley. 73:152
ORTHALICUS IN THE CAYMAN ISLANDS, H. A. Rehder. (Note) 74:122
 PUERTO RICAN XANTHONYCHIDAE, H. B. Baker. 74:142
 PUERTO RICAN PUPILLIDS AND CLAUSILIOIDS, H. B. Baker. 75:33
 PUERTO RICAN CAMAENIDAE, H. B. Baker. 75:64
 AN EXCURSION TO LAKE MIRAGOANE, HAITI, W. J. Eyerdam. 75:71
 PUERTO RICAN HOLOPODOPES, H. B. Baker. 75:116
 PUERTO RICAN OLEACINOIDES, H. B. Baker. 75:142
 PUERTO RICAN LAND OPERCULATES, H. B. Baker. 76:16
 ON SOME LAND SHELLS OF ELEUTHERA, BAHAMAS, M. K. Jacobson. 78:120
POMACEA BRIDGESI IN PUERTO RICO, W. J. Clench. (Note) 79:105
 LAND SHELLS OF JOST VAN DYKE, VIRGIN ISLANDS, W. J. Clench. (Note) 82:144
 CONCERNING RAWSON'S *PHYSA* (GAUDELOUPE), E. H. Michelson. (Note) 83:36
 ON SOME *HELICINA* FROM THE DOMINICAN REPUBLIC, M. K. Jacobson. 84:101
 ON A SINISTRAL CHONDROPOMINE FROM JAMAICA, M. K. Jacobson, K. J. Boss. 84:127
 ON A SINISTRAL SPECIMEN OF *LIGUUS VIRGINENSIS* (HAITI), M. K. Jacobson. W. E. Old. 88:28
BIOMPHALARIA HAVANENSIS FROM GRENADA, WEST INDIES, E. A. Malek. 89:17
 LAND SNAILS FROM MONITO ISLAND, WEST INDIES, F. G. Thompson. 90:152

Caribbean — Marine

- MITRA FERGUSONI* FOUND UPON SWAN ISLAND, W. H. Dall. (Correspondence) (CE) 2:9
 LIST OF SHELLS COLLECTED ON THE ISLANDS ST. THOMAS, ST. KITTS, BARBADOS, JAMAICA, AND AT PENSACOLA, FLORIDA, W. H. Rush. 5:65

- PLEUROTMARIA ADANSONIANA (TOBAGO), Anon. (Note) 5:119
- A LIST OF THE BRACHIOPODA, PELECYPODA, PTEROPODA, AND NUDIBRANCHIATA OF JAMAICA, LIVING AND FOSSIL, T. D. A. Cockerell. 7:103; 7:113
- NOTES ON COLLECTING SHELLS IN JAMAICA, C. T. Simpson. 7:110
- SPIRULA PERONII IN JAMAICA, E. W. Roper. (Note) 8:36
- SYNOPSIS OF THE PINNIDAE OF THE UNITED STATES AND THE WEST INDIES, W. H. Dall. 11:25
- THE MOLLUSKS OF PORTO RICO, W. H. Dall, C. T. Simpson. (Publication; anon. review) 15:107
- HABITS OF ACANTHOPLERA GRANULATA (CUBA), S. H. Hamilton. 16:138
- NOTE ON THE FAMILY SEPTIDAE (PUERTO RICO), W. H. Dall. 17:55
- A PARTIAL LIST OF THE MARINE MOLLUSKS OF SAN SALVADOR, BAHAMAS, F. C. Baker. 17:57
- A NEW WEST INDIAN NITIDELLA (CUBA), W. H. Dall. 22:31
- SOME MARINE BIVALVES FROM THE BAHAMA ISLANDS, R. A. McLean. 49:116
- NERITINA VIRGINEA IN JAMAICA, E. A. Andrews. 54:21; 54:66; 54:98
- TYPHIS FORDI, A NEW BAHAMAN MURICID MOLLUSK, H. A. Pilsbry. 57:40
- SHELL COLLECTING IN THE BAHAMAS, A. H. Patterson. 38:37
- A NEW CONUS FROM JAMAICA, WITH NOTES ON SCONSIA STRIATA, M. Smith. 60:1
- CASSIS TUBEROSA LINNÉ FEEDING ON AN ECHINOID, CYPLEASTER ROSACEUS (SOUTH BIMINI), R. W. Foster. (Note) 61:35
- NEW MARINE MOLLUSKS OF FLORIDA AND THE BAHAMAS (NEW PROVIDENCE I), H. A. Pilsbry, T. L. McGinty. 63:9
- NEW MARINE MOLLUSKS FROM DOMINICA, B. W. I., A. H. Verriill. 63:126
- NEW MARINE MOLLUSKS FROM BRITISH WEST INDIES AND FLORIDA KEYS, J. S. Schwengel. 64:116
- CAECUM BIMINICOLA, NEW SPECIES (BIMINI), H. A. Pilsbry. (Note) 65:69
- FASTIGIELLA CARINATA, A LITTLE-KNOWN MOLLUSK (ELEUTHERA), H. A. Pilsbry. 66:77
- ANOTHER SPECIMEN OF FASTIGIELLA CARINATA REEVE (ELEUTHERA), G. F. Kline. 66:142
- A NEW SPECIES OF PLEUROBRANCHUS FROM THE CARIBBEAN (PUERTO RICO), N. T. Mattox. 66:109
- VAGABOND CUTTLEBONES (BRITISH VIRGIN ISLANDS), D. S. Erdman. (Note) 70:106
- MARINE SHELLS FROM ALTONA LAGOON, ST. CROIX, VIRGIN ISLANDS, G. W. Nowell-Usticke. 70:113
- LIST OF THE CONIDAE OF PUERTO, G. L. Warmke. 71:1
- REDISCOVERY OF A RARE CARIBBEAN CONUS (ARUBA), R. T. Abbott. 71:117
- RADULA AND OPERCULUM OF VASUM CAPITELLUM (PUERTO RICO), G. L. Warmke. 72:29
- TIYSANOTEUTHIS RIOMBUS, LARGE CEPHALOPOD NEW TO THE WESTERN ATLANTIC (PUERTO RICO), G. L. Voss, D. S. Erdman. 73:23
- SEVEN PUERTO RICO CONES: NOTES AND RADULAE, G. L. Warmke. 73:119
- A SECOND WESTERN ATLANTIC RISSOELLA AND A LIST OF THE SPECIES IN THE RISSOELLIDAE (BAHAMAS), R. Robertson. 74:131; 75:21
- OBSERVATIONS ON VASUM GLOBULUS NUTTINGI, WITH COMMENTS ON OTHER CARIBBEAN VASE SHELLS (LESSER ANTILLES), C. N. Shuster, Jr., W. T. Bode. 75:1
- MARINE SHELLS OF WATER ISLAND, VIRGIN ISLANDS, J. A. Weber. 75:55
- A NEGLECTED WEST ATLANTIC STROMB, A. A. Olsson, D. R. Moore. 75:127
- THE STATUS OF STROMBUS CANALICULATUS, R. Robertson. 75:128
- RECORDS OF MARINE MOLLUSKS EATEN BY BONE-FISH IN PUERTO RICAN WATERS, G. L. Warmke. 76:115
- A NEW CARIBBEAN MURICID MOLLUSK, TYPHIS PUERTORICENSESIS, G. L. Warmke. 78:1
- NEW RECORDS FOR CYPRAEA SURINAMENSIS (ARUBA, PUERTO RICO), W. K. Emerson, W. E. Old, Jr. 79:26
- TWO SPECIES OF THE BIVALVE GASTROPOD BERTHELINIA FOUND IN PUERTO RICO, G. L. Warmke. (Note) 79:139
- WHAT IS ARCA CAELATA REEVE? (VIRGIN ISLANDS), M. K. Jacobson, G. Usticke. 80:10
- A NEW SPECIES OF LYRIA (VOLUTIDAE) FROM HISPANIOLA, W. J. Clench, R. D. Turner. 80:83
- THE SYSTEMATIC POSITION OF GLYPTAESOPUS (BAHAMAS), G. E. Radwin. 82:18
- LATIRUS VARAI, A NEW FASCIOLARIID GASTROPOD FROM THE CARIBBEAN, R. C. Bullock. 83:133
- FLUXINA DALL IS A CALLIOSTOMA SWAINSON (CUBA; BARBADOS), A. S. Merrill. (Note) 84:32
- CONUS PATAE, A NEW CARIBBEAN GASTROPOD (FLORIDA; JAMAICA), R. T. Abbott. 85:49
- OBSERVATIONS ON THE GASTROPOD, CHARONIA VARIEGATA, IN TRINIDAD AND TOBAGO, P. L. Percharde. 85:84
- A CONTRIBUTION TO THE SYSTEMATICS OF SOME WEST INDIAN LATIRUS (BARBADOS), R. C. Bullock. 88:69
- DISTRIBUTIONAL AND ANATOMICAL OBSERVATIONS OF BERTHELLA TUPALA (PUERTO RICO), H. Bertsch. 89:124
- GROWTH RATE OF FOUR SPECIES OF EUTHECOSMATEOUS PTEROPODS OCCURRING OFF BARBADOS, WEST INDIES, F. E. Wells. 90:114

Caribbean — Fossil

- A LIST OF THE BRACHIOPODA, PELECYPODA, PTEROPODA, AND NUDIBRANCHIATA OF JAMAICA, LIVING AND FOSSIL, T. D. A. Cockerell. 7:1-3, 7:113
- A GIGANTIC FOSSIL LUCINA (JAMAICA), W. H. Dall. 15:40
- NOTE ON ANTILLEAN PALEOGEOGRAPHY (ANTIGUA), H. A. Pilsbry. (Note) 28:81
- A TRIAD OF UMBILICATE LATIRUS, RECENT AND PLIOCENE (U.S. VIRGIN ISLANDS), H. A. Pilsbry. 52:84
- A NEW PLEURODONTE FROM THE MIocene, BOWDEN, JAMAICA, D. Kimball. 61:37
- PLEISTOCENE MOLLUSKS FROM ANDROS ISLAND, BAHAMAS, H. G. Richards. 67:120

STROMBUS GIGAS LINNAEUS FROM THE BOWDEN FORMATION, JAMAICA, P. Jung. 84:129
A CONTRIBUTION TO THE SYSTEMATICS OF SOME WEST INDIAN *LATIRUS*. R. C. Bullock. 88:69

CENTRAL AMERICA (excluding Mexico)

Central America — Land, Freshwater

DIAGNOSES OF A FEW SUBGENERA IN HELICIDAE (COSTA RICA), C. F. Aneye. (CE) 1:20
PRELIMINARY NOTICES OF NEW AMNICOLIDAE (NICARAGUA), H. A. Pilsbry. 4:52
NOTE ON THE SPECIES OF *VERONICELLA* FOUND IN CENTRAL AMERICA (NICARAGUA, PANAMA), T. D. A. Cockerell. 8:140
HELICINA DYSONI (HONDURAS), C. T. Simpson. 11:13
NOTE ON TWO SPECIES OF *HELICINA* (NICARAGUA), C. F. Aneye. 11:87
OXYCHONA UNMASKED (COSTA RICA), H. A. Pilsbry. 11:87
NOTE ON THE SUBGENUS *EUCOSMIA* (PANAMA), Ed. note. 12:60
A NEW GUATEMALAN *GLANDINA*, H. A. Pilsbry. 14:4
A NEW SPECIES OF *BULIMULUS* FROM COSTA RICA AND A NEW *SPIRACULUM* FROM ASSAM, H. Fulton. 14:87
SHELL COLLECTING ON THE MOSQUITO COAST (NICARAGUA), W. H. Fluck. (Correspondence) 14:94
HELICINA PTEROPHORA SYKES (GUATEMALA), C. F. Aneye. (Note) 18:21
SHELL COLLECTING ON THE MOSQUITO COAST OF NICARAGUA, W. H. Fluck. 19:8; 19:78; 20:1
NOTES ON SHELLS FROM QUIRIGUA, GUATEMALA, H. A. Pilsbry. 26:11
A SLUG OF THE GENUS *VERONICELLA* FROM GUATEMALA, T. D. A. Cockerell. 27:1
A *PHILOMYCUS* FROM THE REPUBLIC OF PANAMA, T. D. A. Cockerell. 27:2
PACHYCHEITI FROM GUATEMALA, H. A. Pilsbry. (Note) 28:12
NEW SLUGS (*AGRIOLIMAX*) FROM GUATEMALA, T. D. A. Cockerell. 28:55
NEW GENERA AND SPECIES OF CENTRAL AMERICAN NAIADES (GUATEMALA), L. S. Frierson. 31:47
A NEW *GUNDLACHIA* FROM GUATEMALA, B. Walker. 31:51
SOME AURICULIDAE AND PLANORBIDAE FROM PANAMA, H. A. Pilsbry. 33:76
GUATEMALAN NOTES, A. A. Hinkley. 33:79
REVIEW OF THE *THYSANOPHORA PLAGIPTYCHA* GROUP, H. A. Pilsbry. 33:93
GUATEMALA MOLLUSKS, A. A. Hinkley. 34:37
SOME CENTRAL AMERICAN SPECIES OF NAIADES, BELONGING OR ALLIED TO THE GENUS *ELLIPTIO* (GUATEMALA), A. E. Ortmann. 35:24
PLANORBIS CALODERMA, N. SP. (GUATEMALA), H. A. Pilsbry. (Note) 36:143
TWO NEW NAIADES FROM NICARAGUA, B. Walker. 38:51

CENTRAL AMERICA *PACHYCHILUS* AND *POLY-MESOIDA* (GUATEMALA, PANAMA), H. A. Pilsbry. 44:85
A NEW *DRYMAEUS* FROM BARRO COLORADO ISLAND, PANAMA CANAL ZONE, J. Zetek. 47:93
TEGUCIGALPA, HONDURAS, T. D. A. Cockerell. (Communication) 60:104
THREE NEW SOUTH AMERICAN LAND SHELLS (*STROPHOCHEILUS*, *THAUMASTUS*, *DRYMAEUS*) (PANAMA), J. C. Bequaert. 62:113
SOME NEW LAND AND FRESHWATER MOLLUSKS FROM GUATEMALA, F. Haas. 62:136
FRESHWATER MOLLUSKS FROM COLOMBIA AND GUATEMALA, H. A. Pilsbry. 63:82
CLARIFICATION OF SOME CENTRAL AMERICAN UNIONIDAE DESCRIBED BY R. A. PHILIPPI (NICARAGUA), R. I. Johnson. 64:77
CORRECTION OF THE TYPE LOCALITY OF *POMACEA CUMINGII* KING 1834 (PANAMA), J. P. E. Morrison. (Note) 65:105
THE LAND SNAIL GENUS *MICROCONUS* (NICARAGUA, GUATEMALA, PANAMA), F. G. Thompson. 72:5
A NEW *SPIRAXIS* FROM GUATEMALA, F. G. Thompson. 72:115
NON-MARINE MOLLUSKS FROM BRITISH HONDURAS, F. Haas, A. Solem. 73:129
A NEW ENDODONTID LAND SNAIL FROM GUATEMALA, F. G. Thompson. 76:23
A NEW *STREPTOSTYLA* FROM NICARAGUA, M. K. Jacobson. 79:101
TWO NOTEWORTHY ACHATINIDS FROM PANAMA, F. G. Thompson. 81:105
ON A COLLECTION OF TERRESTRIAL MOLLUSKS FROM NICARAGUA, M. K. Jacobson. 81:114

Central America — Marine

COLLECT IN PANAMA! (Editorial) (CE) 1:11
NOTES ON THE ACANTHOCHITIDAE WITH DESCRIPTIONS OF NEW AMERICAN SPECIES (PANAMA), H. A. Pilsbry. 7:31
ON SOME SPECIES OF *MULINIA* FROM THE PACIFIC COAST (PANAMA), W. H. Dall. 8:5
PURPURA CORONATA IN AMERICA (GUATEMALA), H. A. Pilsbry. (Note) 13:130
NOTES ON THE GIANT LIMAS (GULF OF PANAMA), W. H. Dall. 16:15
NEW SPECIES OF PACIFIC COAST SHELLS (PANAMA BAY), W. H. Dall. 16:43
CANCELLARIA OBTUSA (PANAMA), S. Rous. 21:105
COLLECTING IN PANAMA, E. W. Presbrey. 26:121
CONCERNING *CYPRAEA EXANTHEMA*, *CERVUS* AND *CERVINETTA* (PANAMA), E. W. Presbrey. 27:8
NOTE ON THE *MARGINELLA VARIA* OF SOWERBY (HONDURAS), J. R. Tomlin. 29:138
A CORRECTION (PANAMA), P. Bartsch. (Note) 31:71
LOS MOLUSCOS DE LA REPUBLICA DE PANAMA, J. Zetek. (Publication; noted) 32:108
NOTE ON *ACTEOCINA* (PANAMA), W. H. Dall. 35:96
RAMBLES OF A MIDSHIPMAN (PANAMA), P. S. Remington, Jr. 36:49
NOTES ON THE MACTRAS OF THE WEST COAST (GENERAL), A. M. Strong. 39:98

A PANAMIC CYRENOIDA, H. A. Pilsbry. J. Zetek. 45:69
TYPHIS LOWEI N. SP. (PANAMA), H. A. Pilsbry. (Note) 45:72
 SHELL COLLECTING IN WEST CENTRAL AMERICA (PANAMA, COSTA RICA), H. N. Lowe. 45:73
 NOTE ON A PANAMIC CORBULID CLAM, *PANAMICORBULA*, H. A. Pilsbry. (Note) 45:105
 ON FOUR NEW SPECIES OF *EPITONIUM* FROM WESTERN CENTRAL AMERICA (PANAMA, NICARAGUA), H. N. Lowe. 45:113
 DESCRIPTIONS OF NEW MARINE MOLLUSKS FROM PANAMA, H. A. Pilsbry. (Note) 45:143
 MOLLUSKS AND BARNACLES FROM MALPELO AND COCOS ISLANDS, L. G. Hertlein. 46:43
 NEW WEST AMERICAN SPECIES OF *BULIMULUS* AND *NASSA* (GUATEMALA), H. A. Pilsbry, H. N. Lowe. 46:49
MACTRA ALATA SPENGLER VAR. *SUBLATA* MÖRCH ON THE WEST COAST (COSTA RICA), A. A. Olsson. 48:104
 NEW MOLLUSKS FROM THE PANAMIC PROVINCE, H. A. Pilsbry, A. A. Olsson. 48:116; 49:16
HIATA, A NEW GENUS OF THE FAMILY PHOLADIDAE FROM THE PACIFIC AT PANAMA, WITH A DESCRIPTION OF A NEW SPECIES, J. Zetek, R. A. McLean. 49:110
 NOTES ON *ATHERICUM AURICOMA* SCHWENGEL AND *STANTONI* DALL (HONDURAS), H. A. Rehder. 54:72
 NEW MARINE MOLLUSKS FROM THE WEST COAST (PANAMA), H. A. Pilsbry, A. A. Olsson. 56:78
 A WEST AMERICAN *JULIA* (PANAMA), H. A. Pilsbry, A. A. Olsson. 57:86
 SHELLS DREDGED IN PANAMA BAY, M. Smith. 58:27
CONDYLOCARDIA IN FLORDIA AND MIDDLE AMERICA (COSTA RICA), H. A. Pilsbry, A. A. Olsson. 60:6
 NEW CARIBBEAN AND PANAMIC SHELLS AND A PLIOCENE *MARGINELLA*, M. Smith. 60:60
CYPRAEA CERVINETTA, *C. ARABICULA* (PANAMA), W. M. Ingram. 61:16
 A RECENT *PERPLICARIA* AND OTHER PANAMIC MARINE SHELLS, M. Smith. 61:53
 NEW WEST AMERICAN TURRIDS (PANAMA), P. Bartsch. 63:87
 NEW MEXICAN AND PANAMIC SHELLS, M. Smith. 64:60
 A NEW CARIBBEAN MOLLUSK (PANAMA), H. A. Pilsbry, A. A. Olsson. 64:110
 NEW SPECIES OF *EPITONIIDAE* AND *VITRINELLIDAE* FROM PANAMA CITY, A. A. Olsson, M. Smith. 65:44
 A NEW *HEILPRINIA* FROM THE GULF OF MEXICO (HONDURAS), A. A. Olsson. 67:105
 NEW *CONUS* FROM COSTA RICA, J. S. Schwengel. 69:13
 NEW *PHYLLONOTUS* FROM THE EASTERN PACIFIC (COSTA RICA), A. M. Keen. 73:103
CONUS MUS (PANAMA), J. Q. Burch. (Note) 74:81
 ADDITIONAL RECORDS FROM COCOS ISLAND, W. K. Emerson, W. E. Old, Jr. 77:90
 A NEW *CAECUM* FROM THE TROPICAL WESTERN ATLANTIC, D. R. Moore. 83:26
CADULUS (GADILA) PERPUSILLUS (PANAMA) AN EARLIER NAME FOR *C. (G.) PANAMIENSIS*, W. K. Emerson. 84:77
BERTHELLA KANIAE A NEW OPISTHOBRANCH FROM THE EASTERN PACIFIC (PANAMA), G. G. Sphon. 86:53
 DISTRIBUTIONAL AND ANATOMICAL OBSERVATIONS OF *BERTHELLA TUPALA*, (PANAMA), H. Bertsch. 89:124

A NEW SPECIES OF *CALLISTOCHITON* IN THE CARIBBEAN (PANAMA), A. J. Ferreira. 90:46

Central America -- Fossil

PLEISTOCENE SHELLS FROM COSTA RICA, E. G. Vanatta. (Note) 27:120
 NEW CARIBBEAN AND PANAMIC SHELLS AND A PLIOCENE *MARGINELLA*, M. Smith. 60:60
 NOTES ON *PERPLICARIA* DALL AND ITS SYSTEMATIC POSITION (PANAMA), D. Wilson. 61:112

CUBA

Cuba — Land, Freshwater

A NEW COLOR-VARIETY OF *HELIX ALAUDA WEEKSIANA* (CUBA), Anon. (Note) 6:94
 CUBAN NOTES, J. B. Henderson, Jr. 22:3
 DESCRIPTIONS OF TWO NEW CUBAN LAND SHELLS, C. de la Torre. 23:49
 DESCRIPTIONS OF NEW CUBAN LAND SHELLS, J. B. Henderson, Jr. 23:50
 A VACATION TRIP TO CUBA, W. F. Webb. 25:3
 NEW CUBAN UROCOPTIDAE, C. de la Torre. 25:42; 25:75
 AN INCIDENT IN CUBAN COLLECTING, J. B. Henderson, Jr. 25:49
 NOTE ON *PACHYCHEILUS VIOLACEUS* PRESTON (CUBA), C. T. Ramsden. 25:88
 A DAY'S COLLECTING AT ANTILLA, CUBA, J. B. Henderson, Jr. 26:2
 NEW CUBAN LAND SHELLS: I. *ANNULARIA* AND *CHONDROPOMA*, H. A. Pilsbry, J. B. Henderson, Jr. 26:42
 NEW CUBAN UROCOPTIS OF THE *U. CINerea* GROUP (CUBA), C. de la Torre. 26:55; 26:66
 A COLLECTOR IN WESTERN CUBA AND THE ISLE OF PINES, H. E. Wheeler. 26:99; 26:111
 TWO NEW CUBAN UROCOPTIDAE, H. A. Pilsbry, J. B. Henderson, Jr. 26:109
 ON SOME CUBAN UROCOPTIDAE, H. A. Pilsbry. 26:125
UROCOPTIS (ARANGIA) SOWERBYANA (CUBA) - A NOTE ON ITS RADULA, C. T. Ramsden. 27:11
 ILLUSTRATIONS OF CUBAN AND WEST AMERICAN SHELLS, 27:38
 LAND SHELLS CARRIED BY BIRDS (CUBA), C. T. Ramsden. (Note) 27:71
 A NEW CUBAN LAND OPERCULATE, H. A. Pilsbry. 27:133
 CUBAN COLLECTING; SAN DIEGO DE LOS BANOS, J. B. Henderson. 27:136
 NEW CUBAN SPECIES OF UROCOPTIDAE, C. T. Ramsden. 28:4
 A NEW CUBAN SPECIES OF *BRACHYPODELLA*, C. de la Torre. 28:5
VOLVIDENS. NEW GENUS, J. B. Henderson, Jr. 28:40
 NOTES ON SOME LAND SHELLS OF EASTERN CUBA, C. T. Ramsden. 28:49
 ON SOME NEW CUBAN LAND SNAILS, C. T. Ramsden. 28:133
MICROCERAMUS LONGUS, N. SP. (CUBA), J. B. Henderson, Jr. 28:136
 THE SIERRA DE CUBITAS, CAMEGUEY, CUBA, J. B. Henderson, Jr. 29:17
 LAND SHELLS FROM ANAFE HILL IN THE HAVANA PROVINCE, CUBA, J. B. Henderson, Jr. 29:135

A NEW CUBAN ZACHRYSIA, J. B. Henderson, Jr. 30:49
COLLECTING DAYS ABOUT THE NAVAL STATION,
GUANTANAMO BAY, CUBA, J. B. Henderson, Jr. 31:41
A NEW CUBAN ZACHRYSIA, H. A. Pilsbry. 31:78
A NEW PRIOTROCHATELLA FROM THE ISLE OF PINES,
CUBA, W. F. Clapp. 32:47
A NEW OPISTHOSIPHON FROM CUBA, W. F. Clapp. 32:86
COLLECTING IN SOUTHERN FLORIDA, THE BAHAMAS
AND CUBA, D. L. Emery. 38:56
SEEKING LAND SHELLS IN CUBA, E. E. Hand. 40:37
CUBAN LAND SHELLS OF THE LOWE-HAND-EMERY
EXPEDITION, H. A. Pilsbry. 40:73
A LIST OF LAND SHELLS COLLECTED IN CUBA IN JU-
LY, 1928, E. E. Hand. 40:88
CUBAN LAND SHELLS COLLECTED BY H. N. LOWE
(CUBA), H. A. Pilsbry. 40:73
NEW CUBAN SPECIES OF CARACOLUS, H. A. Pilsbry.
42:78
SOME OPERCULATE SNAILS FROM NORTHWESTERN
CAMAGUEY, CUBA, Welch. 42:98
WEST INDIAN MOLLUSKS, NO. I: TWO NEW VARIE-
TIES OF *UROCOPTIS LIVIDA* TORRE (CUBA), C. de la
Torre, W. J. Clench. 44:15
NOTES ON WEST INDIAN VERONICELLIDAE (CUBA), H.
B. Baker. 44:131
SOME NEW CUBAN *UROCOPTIS*, C. de la Torre. 45:88
WEST INDIAN MOLLUSKS NO. II: NEW CUBAN
CERIONS, C. de la Torre, W. J. Clench. 45:89
NEW SPECIES OF *OPISTHOSIPHON* FROM EASTERN
CUBA, C. G. Aguayo. 45:91
TWO NEW CUBAN *UROCOPTIS*, C. G. Aguayo. 45:96
WEST INDIAN MOLLUSKS NO. III: TWO NEW SUB-
SPECIES OF CUBAN *LIGUUS*, W. J. Clench, A. G.
Aguayo. 45:98
SOME HABITS OF A CUBAN SNAIL, *POLYMITA PICTA*
BORN, E. A. Andrews. 46:22
MARINE AND FRESHWATER MOLLUSKS NEW TO THE
FAUNA OF CUBA, H. A. Pilsbry, A. G. Aguayo. 46:116
ON THE SYNONYMY AND DISTRIBUTION OF *PLANOR-*
BIS ANATINUS ORBIGNY, C. G. Aguayo. 47:64
NEW CUBAN LAND SHELLS FROM ORIENTE AND
CAMAGUEY PROVINCES, D. a'Welch. 47:104; 47:130
LIGUUS FASCIATUS CARIBAEUS, NEW SPECIES
(CUBA), W. J. Clench. (Note) 49:68
A NEW CUBAN POLYDONTES, C. de la Torre. 52:37
THE CUBAN SPECIES OF POLYDONTES, H. A. Pilsbry.
52:38
SETIPELLIS STIGMATICA (PFEIFFER) (CUBA), H. B.
Baker. (Note) 52:143
MEGASOMASTOMA (FARCMEN) *MIRANDA*. A NEW
CUBAN CYCLOPHORID SNAIL, H. A. Pilsbry. 54:34
A NEW FORM OF *UROCOPTIS SCOBINATA* TORRE AND
RAMSDEN (CUBA), H. A. Pilsbry. (Note) 55:104
IN PINAR DEL RIO (CUBA), A COLLECTING TRIP, M. K.
Jacobson. 62:78
MALACOLOGICAL NOTES FROM WESTERN CUBA, M. K.
Jacobson. 70:1
CARIBBEAN SPECIES OF *TRUNCATELLA*, A. de la Torre.
73:79
AUSTRALORBIS ALBICANS (PLANORBIDAE) (CUBA), W.
L. Paraense, N. Deslandes. 75:156
ON *RHYTIDOTHYRA JACOBSONI* ALCALDE, M. K. Jacob-
son. 77:97

GULELLA (*HUTTONELLA*) *BICOLOR* (HUTTON)
(HISPANIOLA, CUBA), W. J. Clench. (Note) 77:142
A DOUBLE TENTACLE IN *VIANA REGINA* (VIÑALES,
CUBA), H. Sarasua. 82:126
ON THE IDENTITY OF *HELICINA GRANULUM* PFEIF-
FER (CUBA), M. K. Jacobson. 87:107
TYPE MATERIAL OF SOME CUBAN HELICINIDS, M. K.
Jacobson. 89:54
THE FRESHWATER PROSOBRANCH, *TAREBIA GRANI-*
FERA, IN ORIENTE, CUBA, M. K. Jacobson. 89:106

Cuba — Marine

A NEW WEST INDIAN *NITIDELLA* (CUBA), W. H. Dall.
22:31
NOTE ON THE *MARGINELLA VARIA* OF SOWERBY
(CUBA), J. R. Tomlin. 29:138
COLLECTING DAYS ABOUT THE NAVAL STATION,
GUANTANAMO BAY, CUBA, J. B. Henderson. 31:41
RAMBLES OF A MIDSHIPMAN, P. S. Remington, Jr. 35:118
MARINE AND FRESHWATER MOLLUSKS NEW TO THE
FAUNA OF CUBA, H. A. Pilsbry, C. G. Aguayo. 46:116
AURINIA TORREI, A NEW CUBAN VOLUTE, H. A.
Pilsbry. 51:37
DIADORA JAUMEI AGUAYO AND REHDER (CUBA), J. S.
Schwengel, (Note) 57:32

Cuba — Fossil

PLEISTOCENE FOSSILS FROM EASTERN CUBA, E. G.
Vanatta. (Note) 26:69
NEW NAMES FOR WEST INDIAN TERTIARY PECTENS
(CUBA), C. W. Cooke. 34:137
A NEW FOSSIL *CEPOLIS* FROM CUBA, W. J. Clench, C. G.
Aguayo. 47:21
A NEW PLEISTOCENE *MECOLIOTIA* FROM CUBA, W. J.
Clench, C. G. Aguayo. 49:91

EUROPE

Europe — Land, Freshwater

ARION SUBFUSCUS DRAP. AT LOFTHOUSE (ENGLAND),
G. Roberts. (CE) 1:7
HELIX NEMORALIS ON THE KERRY COAST (IRELAND),
Anon. note. (CE) 1:12
CYCLOSTOMA ELEGANS IN SAME LOCALITY SINCE
1678 (ENGLAND), Anon. note. (CE) 1:41
PLANORBIS DILATATUS GOULD NEAR MANCHESTER
(ENGLAND), T. Rogers. (CE) 1:63
THE GIBRALTAR AND TANGIER FORMS OF *PARMACELLA*, T. D. A. Cockerell. (CE) 2:67
DESCRIPTION OF NEW GENERA OR SUB-GENERA OF
HELICIDAE (SPAIN: ST. HELENA), C. F. Ancey. (CE)
1:53; 2:38
UEBER DIE BEZIEHUNGEN EINIGER EUROPAISCHER
UND NORDAMERIKANISCHER *PUPIDEN*, V. Sterki.
3:72
LIMAX ARBORUM FORM *SUBMACULATUS* (IRELAND),
T. D. A. Cockerell. (Note) 4:12
NOTE ON *PUPA MUSCORUM* LINNÉ (ENGLAND), H. A.
Pilsbry. 5:45
LIST OF SHELLS COLLECTED ON FAYAL ISLANDS,
AZORES, AND ON MADEIRA ISLANDS, W. H. Rush.
4:49

- SHELLS IN PINE FORESTS (SWITZERLAND), V. Sterki. (Note) 5:118
- NEW MOLLUSKS OF ST. HELENA (GREAT BRITAIN), Ed. Comment. 6:96
- HELIX NEMORALIS*, *H. HORTENSIS* BROKEN BY BIRDS (ENGLAND), A. Belt. 7:60
- THE MOLLUSCA OF THE PARIS (WATER) MAINS, M. Locard. (Note) 8:59
- ANATOMY OF *HEMICYLA* (CANARY ISLANDS), D. Krause. (Note) 8:131
- THE BRITISH MUSEUM (NATURAL HISTORY), C. W. Johnson. (Correspondence) 10:53
- SOME NOTES ON THE COLLECTION OF SHELLS IN THE MUSEUMS OF PARIS, BERLIN AND AMSTERDAM, C. W. Johnson. 10:61
- A TRAY OF SHELLS FROM DENMARK, J. Keep. 10:124
- DR. BABOR'S REDISCOVERY OF *ASPIDOPORUS* (AUSTRIA, YUGOSLAVIA), H. A. Pilsbry. 13:32
- A NEW BRITISH *VTREA*, Anon. (Note) 17:21
- NOTES ON A FEW SHELLS (GREAT BRITAIN), C. F. Ancey. 18:21
- NEW CAVE SNAILS (YUGOSLAVIA), R. Sturany. (Note) 18:67
- A NOTE ON *HELIX HORTENSIS* (SWEDEN), O. O. Nylander. 22:3
- A SMALL ADDITION TO THE KNOWLEDGE OF THE DANISH MOLLUSCAN FAUNA, H. Schlesch. 22:54
- HELIX ARBUSTORUM* VAR *ROSEOLABIATA* (BRITISH ISLES), T. D. A. Cockerell. (Note) 22:72
- TYPE OF *AMPULLA BOLTEN* (GREAT BRITAIN), H. A. Pilsbry. 22:83
- A SICILIAN COLLECTION, M. Smith. 22:128
- NOTE ON THE GENUS *PTERIDES* (YUGOSLAVIA), H. A. Pilsbry. (Note) 24:14
- THE CLASSIFICATION OF THE EUROPEAN NAIADES, A. E. Ortmann. 25:5; 25:20
- NOTES ON THE MOLLUSCAN FAUNA OF THE SIERRA ELVIRA, SPAIN, M. Smith. 26:25
- CONCHOLOGICAL CHAT FROM LONDON, C. Hedley. 26:85
- MUSSELS IN A WATER MAIN (GREAT BRITAIN), Newspaper Item. 26:108
- LAMARCK'S COLLECTION OF SHELLS (SWITZERLAND), C. Hedley. (Correspondence) 26:119
- CANNIBAL SNAIL (FRANCE), Newspaper Item. 26:132
- CHOANOPOMA (RAMSDENIA) MARIFICA* (GREAT BRITAIN), H. A. Pilsbry. 22:72
- SOME CRITICISMS ON DR. F. HAAS' MONOGRAPH OF THE UNIONIDAE (GERMANY), L. S. Frierson. 26:141
- PHYSA HETEROSTROPHA* SAY IN EUROPE (CZECHOSLOVAKIA), Z. Frankenberger. 27:112
- "*PHYSA HETEROSTROPHA* SAY" IN EUROPE (GERMANY), C. R. Boettger. 28:69
- THE ZOOLOGICAL STATION AT NAPLES (ITALY), M. Smith. 27:4; 27:16
- NEW SPECIES OF *CLAUSILIA* AND *PARTULA* FROM THE COLLECTION OF MR. J. S. EMERSON (MALTA, ETC.), H. A. Pilsbry. 27:66
- SOME EUROPEAN MOLLUSCA (SWITZERLAND, GERMANY), T. D. A. Cockerell. (Note) 28:10
- THE IDENTITY OF THE NAYAD GENUS *NODULARIA* CONRAD WITH *UNIO RETZIUS* (SIBERIA), A. E. Ortmann. 31:128
- SPECIES NAMED IN THE PORTLAND CATALOGUE, AMERICAN, W. H. Dall. 34:97
- SPECIES NAMED IN THE PORTLAND CATALOGUE, 1786. PART II. FOREIGN SPECIES, W. H. Dall. 34:124
- THE HELICOID GROUP *DISCULELLA* PILSBRY (SPAIN), T. D. A. Cockerell. 35:12
- MISCELLANEOUS NOTES ON LAND MOLLUSCA OF THE MADEIRA ISLANDS, T. D. A. Cockerell. 35:39
- CONCERNING *HELIX CALCAREA* PFEIFFER (SPAIN), W. G. Mazyck. (Note) 35:100
- NOTES ON *CRASPEDOMA LUCIDIUM* LOWE AND OTHER MADERIA SNAILS, T. D. A. Cockerell. 34:113
- VARIATION ON MOLLUSCA OF THE MADERIA ISLANDS, T. D. A. Cockerell. 36:44
- A VISIT TO SWEDEN, O. O. Nylander. 38:1
- EULOTA MACKII*, A SIBERIAN SNAIL, T. D. A. Cockerell. 38:62
- THE MUSKRAT IN CZECHOSLOVAKIA, H. Prell. (Note) 38:103
- REVERSED *LYMNAEA PEREGRINA* (GREAT BRITAIN). 39:21
- SHELL NOTES FROM ITALY, H. N. Lowe. 39:26
- COLLECTION OF HELICOID LAND SHELLS FOR SALE, B. Walker. (Note) 39:28
- ON THE RADULA OF *COXA* (GREAT BRITAIN), A. J. Peile. (Note) 39:33
- EUCONULUS FULVUS* AGAIN (GERMANY), H. A. Pilsbry. (Note) 40:68
- GENERAL INDEX OF ALL FAMILIES, GENERA, SPECIES AND VARIETIES DESCRIBED AND NOTED IN THE JOURNAL OF CONCHOLOGY (GREAT BRITAIN), H. McLellan. 40:71
- LIMAX MAXIMUS* VAR. *KRYNICKII* IN THE AZORES, T. D. A. Cockerell. (Note) 40:138
- THE MOLLUSCA OF LAKE BAIKAL (U.S.S.R.), T. D. A. Cockerell. 41:40
- LIST OF SPECIES FROM THREE LOCALITIES IN SWITZERLAND, A. F. Archer. 44:70
- DREPANIDA*, NEW NAME FOR *DREPANIA LAFONT* PREOCCUPIED (FRANCE), F. M. MacFarland. 45:31
- THE MOLLUSK FAUNA OF GLASSHOUSES IN THE NETHERLANDS, H. A. Pilsbry. (Note) 63:71
- SOME LAND SHELLS FROM JAPAN AND FROM THE MARITIME PROVINCE OF SIBERIA, W. J. Eyerdam. 66:13
- A STUDY OF LAMARCK'S TYPES OF UNIONIDAE AND MUTELIDAE (SWITZERLAND), R. I. Johnson. 66:63
- EXCURSIONS TO LAKE BAIKAL (U.S.S.R.), W. J. Eyerdam. 55:133
- SNAILS FROM TURKEY, CRETE AND GREECE, T. J. Curtin. 76:132

Europe — Marine

- GREAT QUANTIES OF *LITTORINAE* ALONG NORWEGIAN COAST, S. O. Ridley, H. N. Ridley. (Editorial) (CE) 1:11
- LIST OF SHELLS COLLECTED ON FAYAL ISLANDS, AZORES, AND ON MADEIRA ISLANDS, W. H. Rush. 5:49
- BRITISH MUSEUM (NATURAL HISTORY), C. W. Johnson. (Correspondence) 10:53
- SOME NOTES ON THE COLLECTIONS OF SHELLS IN THE MUSEUMS OF PARIS, BERLIN AND AMSTERDAM, C. W. Johnson. 10:61
- A TRAY OF SHELLS FROM DENMARK, J. Keep. 10:124

NOTE ON *CYPRAEA RASHLEIGHANA* (GREAT BRITAIN), J. C. Melvill. (Note) 12:80
 NOTE ON A NEW ABYSSAL LIMPET (AZORES), W. H. Dall. (Note) 14:48
 NOTES ON THE GIANT LIMAS (NORWAY), W. H. Dall. 15:16
 NOTE ON *VENUS ARAKANA* NEVILL (GREAT BRITAIN), H. A. Pilsbry. 18:23
 OYSTERS CARRIED BY SEAWEED (FRANCE), M. Bornet. (Note) 20:94
 THE ANCEY COLLECTION ACQUIRED IN PARIS, Anon. (Note) 21:59
 ANCEY LIBRARY FOR SALE (FRANCE), Anon. 22:10
 THE DEVELOPMENT OF *LITTORINA* (GREAT BRITAIN), M. M. Tattersall. (Magazine article) 22:83
 NOTES ON *DAVASIA* AND *MALVINASIA* (GREAT BRITAIN), W. H. Dall. 24:47
 THE LAMARCK COLLECTION (SWITZERLAND), Museum publication. 24:60
 A GIANT *ADMETE* FROM BERING SEA (U.S.S.R.), W. H. Dall. 25:19
 STRANGE NAMES FOR OLD ACQUAINTANCES (GERMANY), C. Hedley, H. A. Pilsbry. 26:45
 CONCHOLOGICAL CHAT FROM LONDON, C. Hedley. 26:85
 SPECIES NAMED IN THE PORTLAND CATALOGUE (GREAT BRITAIN), 1786, PART II, FOREIGN SPECIES, W. H. Dall. 34:124
SYNCREA GRAY 1821 A *NOMEN NUDUM* (GREAT BRITAIN), P. Bartsch. 35:99
CY THEREA VIRGINEA A. ADAMS AND REEVE (GREAT BRITAIN), T. R. LeB. Tomlin. (Note) 35:134
 AN INTERESTING RADULA (*EOCYPRAEA ADAMSONII*) (GERMANY), F. A. Schilder. 40:17
 IS THE AMERICAN SLIPPER LIMPET (*CREPIDULA FORNICATA*) AN OYSTER PEST (GREAT BRITAIN)?, J. H. Orton. (Note) 40:102
 THREE NEW VARIETIES OF *CYPRAEA* (GERMANY), F. A. Schilder. 40:126
UROSALPINX CINEREA SAY IN ENGLAND, C. W. Johnson (Note) 42:68
DREPANDA, NEW NAME FOR *DREPANIA LAFONTE*, PREOCCUPIED (FRANCE), F. M. MacFarland. (Note) 45:31
 A LETTER CONCERNING THE CONES OF HWASS AND OTHER COLLECTORS IN SWITZERLAND, H. Dodge. 59:97
 THE COLLECTION OF THE MARQUIS DE MONTEROSATO (ITALY), W. J. Clench. (Note) 62:102
 THE CANARY ISLAND HALIOTID, R. R. Talmadge. 72:55
 NEW ANCISTROLEPIS FROM THE BERING SEA, T. Habe, K. Ito. 84:84
OIDOSTOMIA TURRITA FOUND ON *HOMARUS GAMMARUS* (NORWAY), J-A Snell. 86:23
 SYSTEMATICS AND DISTRIBUTION OF THE DEEP-SEA GASTROPOD *EPITONIUM (ECCLISEOGYRA) NITIDUM*, M. A. Rex, K. J. Boss. 87:93

Europe — Fossil

THE BRITISH MUSEUM (NATURAL HISTORY), C. W. Johnson. (Correspondence) 10:53
 SOME NOTES ON THE COLLECTION OF SHELLS IN THE MUSEUMS OF PARIS, BERLIN AND AMSTERDAM, C. W. Johnson. 10:61

THE ANCEY COLLECTION ACQUIRED IN PARIS, Anon. (Note) 21:59
 THE COLLECTION OF THE MARQUIS DE MONTEROSATO (ITALY), W. J. Clench. 62:102
 NOTES ON *CRASPEDOPOMA LUCIDUM* LOWE AND OTHER MADEIRA SNAILS, T. D. A. Cockerell. 34:113
 THE GENUS *PLEBEICULA* LOWE (MADEIRA, PORTUGAL), T. D. A. Cockerell. 34:133

GALAPAGOS ISLANDS

Galapagos — Land, Freshwater

ON SOME TYPES NEW TO THE FAUNA OF THE GALAPAGOS ISLAND, W. H. Dall. 5:97
 PRELIMINARY NOTICE OF NEW SPECIES OF LAND SHELLS FROM THE GALAPAGOS ISLANDS, COLLECTED BY DR. G. BAUR, W. H. Dall. 7:52
 REPORT ON THE MOLLUSK FAUNA OF THE GALAPAGOS ISLANDS, R. E. C. Stearns. (Publication; review, C. W. Johnson) 7:96
 NEW SPECIES OF LAND SHELLS FROM THE GALAPAGOS ISLANDS, W. H. Dall. 8:126
GASTROCOPTA MUNITA ON SOUTH SEYMOUR ISLAND, GALAPAGOS GROUP, L. G. Hertlein. (Note) 46:69
 NEW RECORD FOR A RARE GALAPAGOS LAND SNAIL, A. G. Smith. 85:5
 GALAPAGOS BULIMULIDS: A TAXONOMIC CORRECTION, A. G. Smith. 88:67
NESOPUPA GALAPAGENSIS. A NEW INDO-PACIFIC ELEMENT IN THE LAND SNAIL FAUNA OF THE GALAPAGOS ISLANDS, J. Vagvolgyi. 88:86

Galapagos — Marine

TWO NEW MOLLUSKS FROM THE WEST COAST OF AMERICA, W. H. Dall. 17:37
 NOTE ON *TRIVIA ACUTIDENTATA* GASK, F. L. Button. (Note) 19:132
 NOTE ON *TRIVIA MAUGERIAE* GRAY, F. L. Button. 22:10
 NOTE ON *TRIVIA GALAPAGENSIS* MELVILL, F. L. Button. 22:11
 NOTE ON THE NOMENCLATURE OF TWO MARINE GASTROPODS FROM THE GALAPAGOS ISLANDS, L. G. Hertlein, A. M. Strong. (Note) 62:102
ASPELLA (FAVARTIA) ANGERMEYERA, N. SP. (GALAPAGOS), W. K. Emerson, D'Attilio. 79:1
 GALAPAGAN RECORDS FOR *MORUM VELEROAE* W. K. Emerson. 83:19
NISO (NEOVOLUSIA) IMPRICATA REDISCOVERED (GALAPAGOS), W. K. Emerson. 85:30
 THE MITRIDAE OF THE GALAPAGOS ISLANDS, G. G. Sphon. 90:63

MEXICO

Mexico—Land, Freshwater

DESCRIPTION OF NORTH AMERICAN SHELLS, C. F. Ancey. (CE) 2:63; 2:79
 NEW AND LITTLE-KNOWN AMERICAN MOLLUSKS, H. A. Pilsbry. (Publication, list) 3:24
 RECENT ADDITIONS TO THE UNITED STATES SNAIL FAUNA, H. A. Pilsbry. 3:61

- HELIX (STENOTREMA)* ON THE WEST COAST, R. E. C. Stearns. 3:81
 NEW AMERICAN SHELLS, H. A. Pilsbry. (Note) 3:95
 PRELIMINARY NOTICES OF NEW MEXICAN SHELLS, H. A. Pilsbry. 5:8
BULIMULUS PROTEUS AND ITS DISTRIBUTION, W. H. Dall. 7:26
 ILLUSTRATIONS OF MEXICAN MELANIANS, H. A. Pilsbry. 7:61
 NOTE ON THE SPECIES OF *VERONICELLA* FOUND IN CENTRAL AMERICA (AND MEXICO), T.D.A. Cockerell. 8:140
 NEW FORMS OF WESTERN HELICES, H. A. Pilsbry. 8:81
 MEXICAN LAND SHELLS, H. A. Pilsbry. (Note) 10:59
 NEW LOWER CALIFORNIA BULIMULI, H. A. Pilsbry. 10:102
 NEW LAND SHELLS FROM MEXICO AND NEW MEXICO, W. H. Dall. 11:61
 NEW SPECIES OF MEXICAN LAND SHELLS, W. H. Dall. 11:73
OXYCHONA UNMASKED, H. A. Pilsbry. 11:87
 NEW PISIDIA, V. Sterki. 11:112
 A NEW SPECIES OF CERES FROM MEXICO, W. H. Dall. 12:27
 NOTE ON THE SUBGENUS EU COSMIA CARPENTER, Anon. (Note) 12:60
 NOTES ON SOME SOUTHERN MEXICO SHELLS, H. A. Pilsbry. 13:139
HOLOSPIRA MINIMA V. MARTENS, Anon. (Note) 14:118
TRUNCATELLA ON GUADALUPE ISLAND, H. A. Pilsbry. (Note) 15:83
 A NEW VARIETY OF *GLYPTOSTOMA NEWBERRYANUM*, F. W. Bryant. 16:70
 A NEW LOWER CALIFORNIA SONORELLA, H. A. Pilsbry. 18:59
EPIPHRAGMOPHORA KELLETTI (FBS.) AND *E. STEARNSIANA* (GABB), G. H. Clapp. 20:13
 NEW LAND AND FRESHWATER SHELLS FROM MEXICO, H. A. Pilsbry and A. A. Hinkley. 21:38
 SHELLS COLLECTED IN NORTHEASTERN MEXICO, A. A. Hinkley. 21:68; 21:76
 DESCRIPTION OF A MEXICAN *LAMPSILIS*, H. A. Pilsbry and L. S. Frierson. 22:81
 NOTES ON SHELLS COLLECTED AT BALSAS, GUERRERO, MEXICO, BY MR. WALTER E. KOCH, IN DECEMBER, 1908, H. A. Pilsbry and G. H. Clapp. 22:114
 NEW MOLLUSKS COLLECTED BY MR. A. A. HINKLEY IN SAN LUIS POTOSI, MEXICO, H. A. Pilsbry. 22:138
 MOLLUSKS FROM NORTHEASTERN MEXICO, H. A. Pilsbry. 23:45
 NEW AMNICOLIDAE OF THE PANUCO RIVER SYSTEM, MEXICO, H. A. Pilsbry. 23:97
 VALVATIDAE OF THE WESTERN NORTH AMERICA, H. Hannibal. 23:104
 TWO NEW MEXICAN LANDSHELLS, W. H. Dall. 24:31
 COLLECTING IN MEXICO, A. A. Hinkley. 24:133
 HELICES OF LOWER CALIFORNIA AND SINALOA, H. A. Pilsbry. 29:97
 APPETITE OF *EUGLANDINA GUTTATA*. (Anon. publication noted) 29:119
 A NEW *HOLOSPIRA* FROM CHIHUAHUA, H. A. Pilsbry. 30:124
HELIX AREOLATA, C. R. Orcutt. 32:55
 REVIEW OF THE *THYSANOPHORA PLAGIOPTYCHA* GROUP, H. A. Pilsbry. 33:93
 THE MOLLUSCA COLLECTED BY THE UNIVERSITY OF MICHIGAN - WALKER EXPEDITION IN SOUTHERN VERA CRUZ, MEXICO, H. B. Baker. (Note) 36:36
 SOME SLUGS FROM MEXICO, T.D.A. Cockerell. 37:27
 NEW PEARLY FRESHWATER MUSSLES FROM MEXICO AND URUGUAY, W. B. Marshall. 38:34
R. (ADIODISCUS) ORIZABENSIS PILS. IS *STRIATURA MILIJUM MERIDIONALIS*, (Anon. note) 39:28
 CORRESPONDENCE FROM MEXICO, H. B. Baker. (Note) 40:63
 LAND SHELLS COLLECTED BY MR. H. N. LOWE IN WESTERN MEXICO, H. A. Pilsbry. 44:81
 MEXICAN MOLLUSKS COLLECTED FOR DR. BRYANT WALKER IN 1926, C. W. Johnson. (Note) 44:106
 MOLUSCOS DEL LAGO DE XOCHIMICO, D. F., C. W. Johnson. 44:107
 SOME DESERT HELICES OF THE GENUS *MICRARIONTA*, H. A. Pilsbry, H. N. Lowe. 48:67
 THREE MEXICAN *EUGLANDINAS*, H. A. Pilsbry, E. G. Vanatta. 49:97
PRATICOLELLA MARTENSIANA, H. A. Pilsbry. (Note) 49:140
 A NEW RACE OF *HELMINTHOGYPTA TRASKI* FROM LOWER CALIFORNIA, E. P. Chace. 51:60
 NEW SPECIES OF *UROCOPTIS* AND *EUGLANDINA*, H. A. Pilsbry. 52:15
OXYSTYLA FROM WESTERN MEXICO, T. L. McGinty. 52:93; 53:4
 MEXICAN MOLLUSKS COLLECTED FOR DR. BRYANT WALKER IN 1926 (3), H. B. Baker. 52:132
 A NEW MEXICAN *COELOCENTRUM*, H. A. Pilsbry. 53:27
 NEW MEXICAN SPECIES OF *SPIRAXIS*, H. B. Baker. 53:49
 MEXICAN SUBULINIDAE AND SPIRAXINAE WITH NEW SPECIES OF *SPIRAXIS*, H. B. Baker. 53:89
 A NEW UROCOPTID MOLLUSC FROM THE STATE OF SONORO, MEXICO, Baily. 53:94
 THE CASE OF *LIMNAEUS SORDIDUS* KUESTER, F. C. Baker. (Note) 53:138
 TWO NEW MEXICAN SPECIES OF *HUMBOLDTIANA*, H. A. Pilsbry. (Note) 53:140
 NOTES ON THE SNAIL *HUMBOLDTIANA FORTIS* PILSBRY, E. J. Koestner, R. A. Schneider. 54:47
 NOTES ON *SALASIELLA* FROM MEXICO, H. B. Baker. 54:80
 OUTLINE OF AMERICAN OLEACININAE AND NEW SPECIES FROM MEXICO, H. B. Baker. 55:51
 A NEW GENUS OF MEXICAN HELICIDS, H. B. Baker. 56:37
 A NEW SUBGENUS AND SPECIES OF *COELOCENTRUM*, P. Bartsch. 56:91
 TWO NEW SPECIES OF *DRYMAEUS* FROM MEXICO, H. A. Rehder. 57:28
 SOME AMERICAN ACHATINIDAE, H. B. Baker. 58:84
DURANGONELLA, A NEW HYDROBINNAE GENUS FROM MEXICO, WITH THREE NEW SPECIES. J. P. E. Morrison. 59:18
 A NEW SPECIES OF *OREOHELIX*, SUBGENUS *RADIOCENTRUM*, FROM SOUTHEASTERN CHIHUAHUA, R. J. Drake. 62:109
HOLOSPIRA KRIEGERI, NEW SPECIES, FROM TAMAULIPAS. R. J. Drake. 64:51

- NEW MEXICAN AND PANAMIC SHELLS, M. Smith. 64:60
 SOME INTERESTING LOCALITIES ON A COLLECTING TRIP TO MEXICO, M. K. Jacobson. 65:109
 LAND MOLLUSKS FROM NUEVO LEON, MEXICO, H. A. Pilsbry. 67:46
 TWO NEW AMERICAN SPECIES OF *STROBIOLOPS*, J. P. E. Morrison. 67:53
 NOTES ON MEXICAN MOLLUSKS. DURANGO, COAHUILA AND TAMAULIPAS, WITH DESCRIPTION OF TWO NEW *HUMBOLDTIANA*, A. Solem. 68:3
 NEW AND LITTLE-KNOWN MEXICAN HELICIDAE, A. Solem. 69:40
 A COLLECTION OF LAND AND FRESHWATER MOLLUSKS FROM TABASCO, MEXICO, F. G. Thompson. 70:97
 THE LAND SNAIL GENUS *MICROCONUS*, (VERA CRUZ), F. G. Thompson. 72:5
 TWO NEW PLEUROCERID SNAILS FROM EASTERN MEXICO, F. G. Thompson. 73(3) iii
STREPTOSTYLA TOLTECORUM AND S. *MASLINI*, spp. NOV., FROM MEXICO, B. A. Branson, C. J. McCoy, Jr. 76:7
 TWO MEXICAN SPECIES OF *GUILLARMODIA* S. S., F. G. Thompson. 76:95 (Correction, 77:72)
 TWO MEXICAN SPECIES OF *GUILLARMODIA* S. S., F. G. Thompson. 77:72
 GASTROPODA OF THE 1961 UNIVERSITY OF COLORADO MUSEUM EXPEDITION IN MEXICO, B. A. Branson, C. J. McCoy, Jr. 76:101
 A NEW POMATIASID FROM CHIAPAS, MEXICO, F. G. Thompson. 80:24
 TWO NEW SONORELLA FROM SONORA, MEXICO, W. B. Miller. 80:114
BULIMUS UNICOLOR AND *BULIMULUS OCRASPIRIS* (MEXICO), F. G. Thompson. (Note) 82:106
CORBICULA IN BAJA CALIFORNIA, R. O. Fox. (Note) 83:145
GREGGELIX, A NEW GENUS OF AUTOCHTHONOUS LAND SNAILS (HELMINTHOGLYPTIDAE) FROM BAJA CALIFORNIA, W. B. Miller. 85:128
 SPREAD OF *MELANOIDES TUBERCULATA* (MEXICO), (Note) R. T. Abbott 87:29
 GENITAL ANATOMY AND PHYLOGENY OF THE SNAILS, *BERENDTIA* CROSSE AND FISCHER AND *SPARTOCENTRUM* DALL (BAJA CALIFORNIA), C. C. Christensen, W. B. Miller. 89:43
 THE GENUS *EPIROBIA* IN CHIAPAS, MEXICO, F. G. Thompson. 90:41
 A NEW *HUMBOLDTIANA* FROM COAHUILA, MEXICO, A. L. Metcalf, D. H. Riskind. 90:99

Mexico — Marine

- NOTES ON *LOPHOCARDIUM* FISCHER, W. H. Dall. 3:13
HALIOTIS RUFESCENS, H. Hemphill. 4:59
 WEST AMERICAN NOTES, C. R. Orcutt. 4:67
 PRELIMINARY DESCRIPTIONS OF NEW MOLLUSCAN FORMS FROM WEST AMERICAN REGIONS, ETC., R. E. C. Stearns. 6:86
 DESCRIPTION OF A NEW SPECIES OF *NASSA* FROM THE GULF OF CALIFORNIA, R. E. C. Stearns. 7:10
 NOTES ON THE ACANTHOCHITIDAE WITH DESCRIPTIONS OF NEW AMERICAN SPECIES, H. A. Pilsbry. 7:31
 ON SOME SPECIES OF *MULINIA* FROM THE PACIFIC COAST, W. H. Dall. 8:5
 ON *DOLABELLA CALIFORNICA* STEARNS, H. A. Pilsbry. 9:73
 DIAGNOSES OF NEW SPECIES OF MOLLUSKS FROM THE WEST COAST OF AMERICA, W. H. Dall. (Species noted) 10:47
 NOTES ON A FEW CHITONS, H. A. Pilsbry. 12:50
HALIOTIS CRACHERODII VAR. *CALIFORNIENSIS* SWAINSON, H. A. Pilsbry. 12:79
 CRUISING AND COLLECTING OFF THE COAST OF LOWER CALIFORNIA, F. Baker. 16:25
 LIST OF SHELLS COLLECTED ON SAN MARTIN ISLAND, LOWER CALIFORNIA, MEXICO, F. Baker. 16:40
 NEW SPECIES OF PACIFIC COAST SHELLS, W. H. Dall. 16:43
 A PECULIAR *HALIOTIS*, F. W. Kelsey. (Note) 18:67
 NOTE ON *LUCINA (MILTHA) CHILDRENI* GRAY AND ON A NEW SPECIES FROM THE GULF OF CALIFORNIA, W. H. Dall. 18:110
 IN RE. *CY THEREA PETECHIALIS* OF CARPENTER'S MAZATLAN CATALOGUE, R. E. C. Streans. 21:29
 SOME NOTES ON THE *CYPRAEA* OF THE PACIFIC COAST, W. H. Dall. 22:26
 NEW SPECIES OF WEST AMERICAN SHELLS, W. H. Dall. 23:133
 NEW SHELLS FROM THE GULF OF CALIFORNIA, W. H. Dall. 24:32
 SHELLS COLLECTED AT MANZANILLO, WEST MEXICO, OCTOBER, 1910, BY C. R. ORCUTT, W. H. Dall. 26:143
 SHELL COLLECTING ON THE WEST COAST OF BAJA CALIFORNIA, H. N. Lowe. 26:25
 NOTES ON AMERICAN SPECIES OF *MACTRELLA*, W. H. Dall. 29:61
 NOTES ON *CAECILIOIDES*, H. A. Pilsbry. (Note) 29:119
 LIST OF SHELLS FROM ANGEL AND TIBURON ISLANDS, GULF OF CALIFORNIA, WITH DESCRIPTION OF NEW SPECIES, I. S. Oldroyd. 32:26
 A NEW DEEP WATER *LYONIELLA*, W. H. Dall. 37:31
 NOTES ON MARINE MOLLUSKS FROM THE YUCATAN PENINSULA, MEXICO, N. E. Weisbord. 39:81
 SHELL COLLECTING ON THE WEST MEXICAN COAST, H. N. Lowe. 44:24
TYPHIS LOWEI, N. sp., H. A. Pilsbry (Note) 45:72
 A MISIDENTIFIED LOWER CALIFORNIA SNAIL, H. A. Pilsbry. 45:124
 A NEW SPECIES OF *CRASSATELLITES* FROM THE GULF OF CALIFORNIA, E. K. Jordan. 46:9
 NEW WEST AMERICAN SPECIES OF *BULIMULUS* AND *NASSA*, H. A. Pilsbry, H. N. Lowe. 46:49
 AT THE HEAD OF THE GULF OF CALIFORNIA, H. N. Lowe. 47:45
 ON THE SONORAN SIDE OF THE GULF, H. N. Lowe. 48:1; 48:43
 A NEW WEST AMERICAN CONE, P. Bartsch. 51:3
 A NEW *CALLISTOCHITON* FROM LOWER CALIFORNIA, G. Willett. 51:25
 MARINE COLLECTING ON THE WEST COAST OF MEXICO, B. R. Bales. 52:41
 A NEW *PSEUDOCHAMA* FROM CLARION ISLAND, MEXICO, G. Willett. 52:48
 A BANDED VARIETY OF *TYPHIS LOWEI* PILSBRY, H. A. Pilsbry. (Note) 53:66

A SURVEY OF THE WEST AMERICAN ALIGENAS WITH A DESCRIPTION OF A NEW SPECIES, T. Burch. 55:48
COLLECTING IN MEXICO, A. Sorensen. 55:113
FOUR NEW GASTROPODS FROM THE GULF OF CALIFORNIA, J. W. Durham. 55:120
A NEW SUB SPECIES OF *HALIOTIS (H. FULGENS TURVERI)*, P. Bartsch. 56:57
TRAVELING AND COLLECTING IN MEXICO, A. Sorensen. 57:1
CERITHIDEA *HEGEWISCHII* (PHILIPPI), J. C. Bequaert. (Note) 57:30
ANOTHER SPECIMEN OF *XENOPHORA ROBUSTA*, M. E. Bourgeois. 57:37
ANOTHER SPECIMEN OF *PSEUDOCHEMA INERMIS* WITH A SECOND AUTHENTIC HABITAT, M. E. Bourgeois. 58:96
NORTHERN LIMIT OF *DOSINIA PONDEROSEA*, W. P. Woodring. (Note) 59:34
COLOR VARIATION IN *OLIVELLA UNDATELLA*, D. S. Gifford, E. W. Gifford. 60:81
CYPRAEA *SPADICEA* SWAINSON IN LOWER CALIFORNIA, W. M. Ingram. (Note) 61:34
A COLLECTING TRIP IN MEXICO, A. W. Sorenson. 62:37
NEW WEST AMERICAN TURRIDS, P. Bartsch. 63:87
A NEW *VERTICORDIA* FROM THE PACIFIC COAST, A. D. Howard. 63:109
NEW MEXICAN AND PANAMIC SHELLS, M. Smith. 64:60
OLIVE SHELLS ON OPPOSITE SHORES OF THE GULF OF CALIFORNIA, D. S. Gifford, E. W. Gifford. 65:55
MOLLUSCAN SHELLS OCCUPIED BY TANAIDS, A. D. Howard. 65:75
A NEW RECORD OF AN ALBINO OLIVE, Mrs. M. W. Zim. (Note) 68:34
VARIATION IN THE OLIVE SHELLS OF TROPICAL WEST AMERICA, H. R. Hill. 68:66
A NEW MARINE GASTROPOD FROM WEST MEXICO, J. H. McLean. 73:9
NEW *PHYLLONOTUS* FROM THE EASTERN PACIFIC, A. M. Keen. 73:103
COLUBRARIIDAE (GASTROPODA) OF TROPICAL WEST AMERICA, WITH A NEW SPECIES, G. B. Campbell. 74:136
A NEW CAPULUS FROM GULF OF CALIFORNIA, J. Q. Burch, R. L. Burch. 75:19
NEW SPECIES OF *OLIVA* FROM WEST MEXICO, J. Q. Burch, R. L. Burch. 75:165
PELECYPODS FROM BARRA DE NAVIDAD, MEXICO, H. E. Vokes, E. H. Vokes. 76:61
FOUR NEW *OLIVELLA* FROM GULF OF CALIFORNIA, J. Q. Burch, G. B. Campbell. 76:120
REMARKS ON *CASSIS (CASMARIA) VIBEXMEXICANA*, W. K. Emerson, W. E. Old, Jr. 76:143
A NEW SPECIES OF *SINUM* FROM THE GULF OF CALIFORNIA, J. Q. Burch, R. L. Burch. 77:109
NEW NORTHERN RECORD FOR *PAPYRIDEA MAN-TAENSIS* OLSSON 1961, R. C. Bullock. (Note) 79:143
RANGE AND BATHYMETRIC EXTENSIONS FOR *OLIVELLA INCONSPICUA* AND *NASSARIUS LIMACINUS*, D. R. Shasky. (Note) 80:35
SOME OBSERVATIONS ON THE ECOLOGY OF *CALLOCARDIA TEXASIANA*, P. S. Boyer. 80:79
TWO INFRASUBSPECIFIC FORMS IN *OLIVA*, R. F. Zeigler. 83:14

ASPELLA MYRAKEENAE, NEW SPECIES FROM WESTERN MEXICO, W. K. Emerson, A. D'Attilio. 83:88
NISO (NEOVOLUSIA) IMBRICATA (SOWERBY 1834) REDISCOVERED (REVILLAGIGEDO ISLANDS), W. K. Emerson. 85:30
BERTHELLA KANIAE, A NEW OPISTHOBRANCH FROM THE EASTERN PACIFIC (NAYARIT, MEXICO), G. G. Sphon. 86:53

Mexico — Fossil

PLEISTOCENE FOSSILS OF MAGDALENA BAY, LOWER CALIFORNIA, COLLECTED BY CHARLES RUSSELL ORCUTT, W. H. Dall. 32:23
A NEW SPECIES OF *CRASSATELLITES* FROM THE GULF OF CALIFORNIA, E. K. Jordan. 46:9
PSAMMODULUS, A NEW MIDDLE MIocene MODULID FROM THE IsthMUS OF TEHUANTEPEC, MEXICO, R. L. Collins. 47:127
DURANGONELLA, A NEW HYDROBIINE GENUS FROM MEXICO, WITH THREE NEW SPECIES, J. P. E. Morrison. 59:18
PLEISTOCENE MOLLUSCAN NOTES, 3. ROCKY COAST FAUNULE, BAHIA SAN QUINTIN, MEXICO, J. W. Valentine. 74:18

OCEANIA, SOUTH SEAS (excluding Hawaii, see U.S.)

Oceania — Land, Freshwater

DESCRIPTION OF NEW GENERA OR SUB-GENERA OF HELICIDAE (NEW IRELAND, NEW GUINEA, SOLOMON IS., CAROLINE IS.) (CE) C. F. Aney. 1:76; 2:22; 2:38
MELANIA MAUIENSIS AT TAHITI, Editorial. (CE) 2:69
DESCRIPTION OF *HELIX (TRACHIA) DENTONI* N. SP. (NEW GUINEA), J. Ford. 3:17
COLLECTOR MURDERED BY NATIVES (NEW HEBRIDES), W. D. Hartman. (Communication; H. A. Pilsbry) 5:46
DESCRIPTION OF A NEW SPECIES OF *BULIMUS* (NEW HEBRIDES), H. A. Pilsbry. 6:116
TROCHOMORPHA FUSCATA PEASE (PONAPE, CAROLINE IS.), T. D. A. Cockerell. (Note) 9:120
DESCRIPTIONS OF NEW SHELLS FROM THE NEW HEBRIDES ARCHIPELAGO, C. F. Aney. 10:90
REMARKS ON SOME LAND AND FRESHWATER SHELLS FROM THE NEW HEBRIDES, WITH DESCRIPTION OF NEW SPECIES, C. F. Aney. 19:42
LAND SHELLS OF TANGULANDANG (TAGOLANDA) (Celebes), H. A. Pilsbry. 22:46
THE IDENTITY OF *HELIX DEPRESSIFORMIS* AND *H. PROSTRATA* (SOCIETY IS.), H. A. Pilsbry, C. M. Cooke. 36:17
NEW AND SIGNIFICANT SPECIES OF *PARTULA* FROM MOOREA, SOCIETY ISLANDS, H. E. Crampton. 37:109
PARTULA IN GUAM, T. D. A. Cockerell. 39:19
RECORDS OF POLYNESIAN SNAILS (SAMOA; RAROTONGA), H. A. Pilsbry. (Note) 41:32
THE GENUS *PLACOSTYLUS* IN NEW CALEDONIA, T. D. A. Cockerell. 42:73
NEW SPECIES OF *PARTULA* (FIJI), C. M. Cooke, Jr. (Note) 44:141

- DIPLOMORPHA COXI* (PEASE) (NEW HEBRIDES), W. J. Clench. (Note) 46:68
- TWO NEW LAND SNAILS FROM THE BISMARCK ARCHIPELAGO (NEW GUINEA), W. J. Clench. 47:23
- NOTES ON THE LAND SNAIL FAMILY TORNATELLINIDAE (JUAN FERNANDEZ IS.), H. A. Pilsbry. C. M. Cooke, Jr. 47:59
- STUDIES IN THE VARIATION, DISTRIBUTION AND EVOLUTION OF THE GENUS *PARTULA*: THE SPECIES INHABITING MOOREA, H. E. Crampton. (Note) 47:113
- NON-MARINE MOLLUSCA FROM DUTCH NORTH NEW GUINEA, INCLUDING AN ANNOTATED LIST OF THE SPECIES OF *PAPUINA*, T. V. B. Jutting. (Note) 48:35
- A NEW SUBGENUS AND A NEW SPECIES OF *PLACOSTYLUS* FROM THE SOLOMON ISLANDS, W. J. Clench. 48:126
- A NEW SUBGENUS OF *PAPUINA* WITH NOTES ON *P. TAYLORIANA* (NEW GUINEA), W. J. Clench, A. F. Archer. 49:88
- DISTRIBUTION OF *MELANIA* AND *NERITINA* IN THE BRITISH SOLOMON ISLANDS, W. J. Eyerdam. 50:44
- A NEW SUBSPECIES OF *PAPUINA* WITH RECORDS OF LAND MOLLUSKS FROM EASTERN PAPUA AND ASSOCIATED ISLANDS, W. J. Clench. 50:53
- RHACHISTIA HISTRIO* IN NEW CALEDONIA, T. D. A. Cockerell. (Note) 51:35
- SOLOMON ISLAND BATISSA LIVING IN HOT DRY SAND, W. J. Eyerdam. 53:144
- COLLECTING SHELLS IN THE SOLOMON ISLANDS, W. J. Eyerdam. 57:41
- TWO NEW *PAPUINA* (NEW IRELAND, SOLOMON ISLANDS), M. Smith. 59:94
- HELICINA HARTMANI* NOM. NOV. (MARQUESAS IS.), G. K. MacMillan. (Note) 60:33
- ANATOMY OF *DIPLOMORPHA DELATOURI* (HARTMAN) AND FOUR SPECIES OF *PLACOSTYLUS* (NEW HEBRIDES: SOLOMONS), Y. Kondo. 61:119
- THE SPREAD AND DESTRUCTIVENESS OF THE GIANT AFRICAN SNAIL, *ACHATINA FILICA* (SAIPAN: TIANIAN: GUAM: MALAYA), R. T. Abbott. 62:31
- A NEW NAIAD FROM DUTCH NEW GUINEA, R. I. Johnson. 62:47
- LECTOTYPES FOR TWO SPECIES OF ASIATIC UNIONIDAE IN THE GENUS *PSEUDODON*, (BORNEO: TONKIN) R. I. Johnson. 62:48
- MESANELLA*, A NEW GENUS IN THE CAMAENIDAE (PALAWAN IS., BALABAC IS.), W. J. Clench, R. D. Turner. 66:32
- NOTES ON THE FRESHWATER MUSSELS OF NEW GUINEA, D. F. McMichael. 70:38
- ON THE GREEN LAND MOLLUSK FROM NEW GUINEA, J. B. Hennard. 73:63
- GREEN SHELLS, H. B. Baker. (Note) 73:76
- THE GREEN LAND MOLLUSK FROM NEW GUINEA, W. J. Clench. 73:114
- ADULT LIVING SPECIMEN OF *PAPUINA FERUSSACI* (SORONG, NETHERLANDS NEW GUINEA), J. B. Hennard. 75:67
- IDENTIFICATION OF *HELIX STEURSIANA* (NEW GUINEA), J. B. Hennard. 77:112
- FORMATION OF AN EPIPHRAGM AND TRUE ESTIVATION IN MELAMPIDAE (NEW CALEDONIA), J. P. E. Morrison. (Note) 77:139
- GULELLA (HUTTONELLA) BICOLOR* (HUTTON) (FIJI IDS: CAROLINE IDS: MARIANAS IDS: MARQUESAS IDS), W. J. Clench. (Note) 77:143
- A NEW SPECIES OF *KALENDYMA* FROM MALAITA, SOLOMON ISLANDS, W. J. Clench. 80:52
- PARTULIDAE: PREVIEW OF ANATOMICAL REVISION, Y. Kondo. 81:73
- NEW RECORDS OF NEW CALEDONIAN NONMARINE MOLLUSKS AND AN ANALYSIS OF THE INTRODUCED MOLLUSKS, 1964, A. Solem. 81:108
- NEW RECORDS OF NEW CALEDONIAN NONMARINE MOLLUSKS AND AN ANALYSIS OF THE INTRODUCED MOLLUSKS, 1964, A. Solem. 81:108
- GREEN SNAIL (*PAPUSTYLA PULCHERRIMA*) PROTECTED (ADMIRALTY IDS.), Anon. notice. 84:144

Oceania — Marine

- A NEW SPECIES OF *PATELLA* (KERMADEC IS.), H. A. Pilsbry. 7:109
- NOTE OF *PATELLA KERMADECENSIS* PILSBRY (KERMADEC IS.), G. W. Taylor. 7:142
- THERSITES SEPTENTRIONALIS* (NEW GUINEA), C. Hedley. (Note) 11:36
- LE PERE LAMBERT (NEW CALEDONIA), C. Hedley. 17:119
- DESCRIPTIONS OF *CYPRAEA BERNARDINAE* AND *CALLIOSTOMA CARNICOLOR* (CELEBES), N. SP., H. B. Preston. 20:139
- NOTE ON *CYPRAEA GRACILIS* GASK. (MAURITIUS: REUNION IS.) F. L. Button. 22:10
- ON SOME DEFORMED *CYPRAEA TIGRIS* FROM THE COLLECTION OF A DA COSTA GOMEZ (NEW CALEDONIA), H. A. Pilsbry. 23:85
- POISONING BY THE BITE OF *CONUS GEOGRAPHUS* (FIJI), A. H. Hallen. 27:117
- THE RED SHELL MONEY OF WESTERN MELANESIA, W. J. Eyerdam. 48:76
- CYPRAEIDAE FROM CHRISTMAS, PALMYRA, WASHINGTON AND FANNING ISLANDS, W. M. Ingram. 51:1
- CYPRAEIDAE FROM GUAM, W. M. Ingram. 52:5
- CYPRAEIDAE FROM AMERICAN SAMOA WITH NOTES ON SPECIES FROM PALMYRA ISLAND, W. M. Ingram. 52:103
- A NEW COWRY CYPRAEA JENSTERGAARDI (CAROLINE ISLANDS), W. M. Ingram. 52:122
- SHELLS FROM MIDWAY, V. D. P. Spicer. 55:1
- A NEW PECTINID SHELL FROM THE PACIFIC OCEAN, WITH A NOTE ON THE GENUS *PALLIUM* SCHROETER (CHRISTMAS ISLAND), H. A. Rehder. 58:52
- CYPRAEIDAE FROM THE ADMIRALTY ISLANDS WITH THERAPY NOTES ON THEIR USES, W. M. Ingram. 58:129
- CYPRAEIDAE FROM ESPIRITU SANTO ISLAND, NEW HEBRIDES, W. M. Ingram, K. W. Kenyon. 58:143
- TRIDACNA* ("SOUTH SEAS"), P. Bartsch. (Note) 58:144
- A LIST OF THE MARINE MOLLUSKS FROM THE ADMIRALTY ISLANDS, R. A. McLean, C. H. Herbert. 60:54
- BRINGING IN THE TROCHUS IN THE PALAU ISLANDS, J. Gardner. 61:73
- TWO PACIFIC SPECIES OF *PHOS* (GUAM, FIJI), J. S. Schwengel. 63:80

- MOLLUSKS FROM KWAJALEIN, R. V. Dietrich, P. A. Morris. 67:13
- DISTRIBUTION OF LIVING GLYCYMERIDS WITH A NEW SPECIES FROM BERMUDA (WIDE PACIFIC DISTRIBUTION), D. Nicol. 70:48
- EASTER ISLAND SHELLS, P. Steele. 70:111
- MARINES FROM MANUS, ADMIRALITY ISLANDS, A. Solem. 72:62
- A NEW CHLAMYS FROM THE SOUTH PACIFIC, G. Grau. 74:15
- TWO NEW SPECIES OF CYPRAEA (POLYNESIA), C. M. Burgess. 79:37
- A NEW CYPRAEA FROM EASTER ISLAND, R. Summers. 79:41
- RADULAE OF TWO SPECIES OF PLEUROPOLOCA (FASCIOLARIIDAE) FROM THE INDO-PACIFIC, V. O. Maes. 81:48
- NEW MITRIDAE AND VOLUTOMITRIDAE (PITCAIRNIDS), W. O. Cernohorsky. 83:95
- TWO INFRASUBSPECIFIC FORMS IN OLIVA (INDIAN OCEAN; SOLOMONS), R. F. Zeigler. 83:14
- CLAVOCERITHIUM (INDOCERITHIUM) TAENIATUM, A LITTLE-KNOWN AND UNUSUAL CERITHIID FROM NEW GUINEA, R. S. Houbrick. 89:99

Oceania — Fossil

- NEW PLEISTOCENE NEOGASTROPODA FROM THE NEW HEBRIDES, H. S. Ladd. 90:127

ORIENT

(China, Japan, Formosa, Taiwan
Ryukyu Islands)

Orient — Land, Freshwater

- DESCRIPTION OF NEW GENERA OR SUB-GENERA OF HELICIDAE (CHINA), C. F. Ancey. (CE) 1:53; 1:64; 1:76; 2:22; 2:38
- A NEW SPECIES OF NANINA (RYUKYU IS.), H. A. Pilsbry. 4:64
- PALUDINA JAPONICA FOR SALE IN THE SAN FRANCISCO CHINESE MARKET, W. M. Wood. 5:114
- PALUDINA JAPONICA IN CHINESE MARKET AT VICTORIA, B. C. Anon. 7:141
- NOTICES OF NEW JAPANESE MOLLUSKS, H. A. Pilsbry. 8:9; 8:16; 8:29; 8:47
- MOLLUSKS AS PURIFIERS OF WATER (CHINA), C. Hedley. (Note) 9:36
- CURIOUS CHINESE USE OF SHELL-FISH, Magazine publication. 9:56
- NOTES ON COLLECTING SHELLS IN CHINA, J. B. Henderson. 9:100
- MELANIA YOKOHAMENSIS, N. SP. (YOKAHAMA, JAPAN), W. D. Hartman. 11:41
- NOTICES OF SOME NEW JAPANESE MOLLUSKS, H. A. Pilsbry. 14:11; 14:32.
- ON SOME JAPANESE LAND SHELLS, H. A. Pilsbry. 14:59
- NEW SPECIES OF JAPANESE LAND MOLLUSCA, H. A. Pilsbry. 14:79
- DESCRIPTIONS OF NEW JAPANESE LAND SNAILS, H. A. Pilsbry, A. Gulick. 14:88
- NOTICES OF SOME NEW JAPANESE LAND SNAILS, H. A. Pilsbry. 14:107; 14:115; 14:127
- NEW LAND SHELLS FROM THE LOO CHOO ISLANDS AND JAPAN, H. A. Pilsbry. 15:18
- LAND MOLLUSKS OF THE NORTHWESTERN GROUP OF THE LOO CHOO ISLANDS (JAPAN), 15:61
- NOTICES OF NEW JAPANESE LAND SHELLS, H. A. Pilsbry, 15:116
- NOTICES OF NEW LAND SHELLS OF THE JAPANESE EMPIRE, H. A. Pilsbry. 15:141; 16:4; 16:21; 16:45; 16:53.
- LIST OF LAND MOLLUSCA FROM THE NEIGHBORHOOD OF SAPPORO, YESSO (JAPAN), H. A. Pilsbry, A. Gulick. 16:68
- NOTICES OF NEW JAPANESE LAND SNAILS, H. A. Pilsbry, Y. Hirase. 16:75
- NEW LAND SNAILS OF THE JAPANESE EMPIRE, H. A. Pilsbry, Y. Hirase. 16:114
- ZONITOIDES ARBOREUS (SAY) IN JAPAN, H. A. Pilsbry. (Note) 16:119
- HELICINA JAPONICA AND RELATED FORMS, H. A. Pilsbry. 16:130
- DESCRIPTIONS OF SOME NEW JAPANESE LAND SHELLS, H. A. Pilsbry, Y. Hirase. 16:134; 17:31; 17:44; 17:52; 17:104; 17:116; 18:3; 18:32
- ILLUSTRATIONS OF SOME JAPANESE LAND SHELLS, Anon. 16:136
- CLAUSILIA OSCARIANA, C. PILSBRYANA ANCEY (JAPAN), (Note) 18:21
- PLECTOPYLIS IN THE RIVKIV ISLANDS, H. A. Pilsbry. 18:58
- NOTES ON MOELLENDORFFIA AND STEGODERA (CHINA), H. A. Pilsbry. 19:63
- A NEW CHINESE SITALA, H. A. Pilsbry. 20:5
- NOTES ON JAPANESE, INDO-PACIFIC AND AMERICAN PYRAMIDELLIDAE, W. H. Dall, H. A. Pilsbry. 20:36
- NOTES ON SOME EXOTIC UNIONIDAE (CHINA), L. S. Frierson. 21:49
- FIRST ADDITIONAL CATALOGUE OF LAND SHELLS OF JAPAN, Y. Hirase. 22:35
- LAND SHELLS OF THE OKI ISLANDS, JAPAN, H. A. Pilsbry, Y. Hirase. 22:41
- A CONCHOLOGICAL MUSEUM FOR JAPAN, Y. Hirase. 23:124
- NOTES ON ORIENTAL UNIONIDAE (JAPAN, CHINA), L. S. Frierson. 24:92; 24:97
- A CONCHOLOGICAL MUSEUM (JAPAN), M. R. Gaines. 26:34
- A CONCHOLOGICAL MUSEUM FOR JAPAN, Anon. 27:13
- CORRESPONDENCE FROM JAPAN AND CHINA, F. C. Baker. 28:90
- THE JAPANESE SPECIES OF BLANFORDIA, H. A. Pilsbry. 29:1
- A NEW CHINESE CLAUSILIA, H. A. Pilsbry. 33:53
- A NEW SUBGENUS AND SPECIES OF BULINUS FROM JAPAN, W. J. Clench. 40:121
- HUNTING EULOTA (KARAFTOHELIX) FISCINA FULTON IN SAGHALIEN, JAPAN, D. B. Langford. 41:37
- A NEW JAPANESE EUHADRA, H. A. Pilsbry, T. D. A. Cockerell. 41:64
- FIRE DESTROYS RARE SHELLS, H. A. Pilsbry, C. W. Johnson. (Note) 44:143

- PUPINELLA RUFA*, N. FORM *ALBA*, *HIRASEA NESIOTICA LIOBASIS*, N. SUBSP., *OTESIA CERASINA REDUCTA*, N. SUBSP., *EUHADRA MERCATORIA*, N. FORM *PERVERSA*. H. A. Pilsbry. (Notes) 45:29; 45:30
COCHLICOPA IN CHINA, H. A. Pilsbry. (Note) 45:72
 NOTES ON CERTAIN SPECIES OF *ASSIMINEA*, T. C. Yen. 54:18
 A NEW SPECIES OF FRESHWATER MOLLUSK FROM CHINA, S. F. Yen. 55:17
 NOTES ON THE GENUS *LAGOCHILUS* BLANFORD WITH SPECIAL REFERENCE TO ITS CHINESE SPECIES. T. C. Yen. 55:40
 A NEW GENUS OF CHINESE *MICROCYSTINAE*. H. B. Baker. 56:40
 A PRELIMINARY REVISION OF THE RECENT SPECIES OF CHINESE *VIVIPARIDAE*. T. C. Yen. 56:124
PARAPROSOSTHENIA GREDLERI (NEUMAYR) (CHINA). P. Bartsch, J. P. E. Morrison. 58:134
 TWO NEW SPECIES ONE NEW SUBSPECIES AND ONE NEW NAME FOR CHINESE *VIVIPARIDAE*, S. F. Chen. 59:63
 THE *HIRASE* COLLECTION OF MOLLUSKS (JAPAN). W. J. Clench. 62:34
 AN OVERLOOKED CHINESE UNIONID. F. Haas. (Note) 63:70
 CONCHOLOGICAL MONUMENTS IN JAPAN. A. R. Cahn. 64:1
 A NEW VARIETY OF *SUCCINEA* FROM JAPAN. G. K. MacMillan. 64:94
 SOME LAND SHELLS FROM JAPAN AND THE MARITIME PROVINCE OF SIBERIA. W. J. Eyerdam. 66:13
 ANATOMY OF *MOELLENDORFFIA (TRIHELIX) EUCHARISTUS* (PILSBRY) (JAPAN). T. Habe. 71:8
PHYSA COMPACTA PEASE (CHINA). W. J. Clench. (Note) 72:68
 RADULA OF *HYPSELOSTOMA INSULARUM* (RYUKYUS). T. Habe. (Note) 72:68
NESOVITREA (?) HARIMENSIS (JAPAN). H. B. Baker. (Note) 76:37
GULELLA (HUTTONELLA) BICOLOR (HUTTON) (JAPAN). W. J. Clench. (Note) 77:142
 MALACOLOGY IN MAINLAND CHINA. K. J. Boss. (Note) 84:34
- Orient — Marine**
- OSTREA GIGAS* THUNBERG (JAPAN). H. A. Pilsbry. (Note) 4:95
SCALPELLUM STEARNSII (JAPAN). H. A. Pilsbry. (Note) 4:96
 A NEW SPECIES OF LIMPET FROM JAPAN. H. A. Pilsbry. 4:100
TEREBRATULINA (UNGUICULA CARPENTER VAR?) KHENSIS DALL AND PILSBRY (JAPAN). 5:18
 A NEW JAPANESE LIMPET. H. A. Pilsbry. 5:79
 NEW JAPANESE SHELLS. H. A. Pilsbry. (Note) 5:93
 JAPANESE LIMPETS. G. W. Taylor. 6:69
 NOTE ON *ACMAEA SACCHARINA LINNÉ* (JAPAN, CHINA). G. W. Taylor. 6:89
 A NEW TROCHID FROM JAPAN. H. A. Pilsbry. 6:105
 ILLUSTRATIONS OF A NEW SPECIES OF SHELLS, CORRECTION (JAPAN). Anon. 6:133
- ALCYNA* (JAPAN). H. A. Pilsbry. (Note) 7:108
 NOTES ON *HELCIONISCUS NIGRISQUAMATUS* REEVE (JAPAN). G. W. Taylor. 8:66; 8:118
 NOTES OF A CONCHOLOGIST IN JAPAN. J. B. Henderson. 9:85
 NOTES ON A FEW CHITONS (JAPANESE SPECIES). H. A. Pilsbry. 12:50
 NOTES ON THE GIANT *LIMAS* (JAPAN). W. H. Dall. 16:15
 A NEW *PLEUROTOMARIA* (JAPAN). H. A. Pilsbry. 17:36
 NEW JAPANESE MARINE MOLLUSKS. H. A. Pilsbry. 17:69
 NEW SPECIES OF *BUCCINUM* FROM THE KURIL ISLANDS (JAPAN). H. A. Pilsbry. 18:87
 NOTE ON *CYPRAEA GRACILIS* (CHINA). F. L. Button. (Note) 22:10
 SOME NEW BRACHIOPODS (JAPAN). W. H. Dall. 22:28
 NOTE ON *PHOLADOMYA PACIFICA* DALL (JAPAN). W. H. Dall. (Note) 22:142
 A CONCHOLOGICAL MUSEUM FOR JAPAN. Y. Hirase. 23:124
 NEW JAPANESE *NATICIDAE* AND *SCALARIIDAE*. H. A. Pilsbry. 25:32; 25:41
 A NEW VARIETAL FORM OF *SCALA PRETTIOSA* LINNÉ (CHINA). M. Smith. 25:56
 NOTE ON A NEW *ABRALIOPSIS* FROM JAPAN. S. S. Berry. 25:93
 A CONCHOLOGICAL MUSEUM (JAPAN). M. R. Gaines. 26:34
 NEW *CYPRAEIDAE* (JAPAN). S. R. Roberts. 26:97
 NEW JAPANESE *OVULIDAE*. H. A. Pilsbry. 26:114
 A CONCHOLOGICAL MUSEUM FOR JAPAN. Anon. 27:13
 ON *CYPRAEA MILIARIS* GMELIN, WITH DESCRIPTION OF NEW VARIETIES (JAPAN). M. Smith. 27:69
 CORRESPONDENCE FROM JAPAN AND CHINA. F. BAKER. 28:90
 NOTE ON A PREOCCUPIED NAME IN *POLYPLACOPHORA* (JAPAN). S. S. Berry. (Note) 31:144
SIPHONARIA JAPONICA DONOVAN AN EARLIER NAME FOR *COCHLEARIFORMIS* REEVE (JAPAN). H. A. Pilsbry. (Note) 34:141
 ON THE IDENTITY OF *SAXIDOMUS BREVISIPHONATUS* CARPENTER (JAPAN). J. R. Le Tomlin. 37:26
 NOTE ON *FENELLA*, *OBTORTIO* AND *ALABINA* (JAPAN). W. H. Dall. (Note) 37:33
 NEW SHELLS FROM JAPAN. W. H. Dall. 38:95
 SEED OYSTERS IMPORTED FROM JAPAN. W. H. Dall. (Note) 40:32
 A NEW *PECTEN* FROM THE LOOCHOO ISLANDS (JAPAN). W. H. Dall. 40:67
 THREE NEW VARIETIES OF *CYPRAEA* (CHINA). P. F. A. Schilder. 40:126
PATELLA STELLAEFORMIS OPTIMA, N. SUBSP. (JAPAN). H. A. Pilsbry. (Note) 40:138
 FIRE DESTROYS RARE SHELLS (JAPAN). H. A. Pilsbry, C. W. Johnson. (Note) 44:143
GYRINEUM PERCA EGERLYI, N. VAR. (JAPAN). H. G. Richards. 47:57
 TWO NEW MARINE MOLLUSKS FROM JAPAN. M. Smith. 54:43
 A REMARKABLE DEVELOPMENT OF PSEUDOSCULPTURE ON A BIVALVE (JAPAN). W. J. Clench. 55:73

- MOLLUSCAN SPECIES COMMON TO WESTERN NORTH AMERICA AND JAPAN, A. M. Keen. 59:72
 THE HIRASE COLLECTIONS OF MOLLUSKS, W. J. Clench. 62:34
 A NEW JAPANESE LIMPET, J. S. Schwengel. 62:97
 CONCHOLOGICAL MONUMENTS IN JAPAN, A. R. Cahn. 64:1
 DISTRIBUTION OF LIVING GLYCYMERIDS WITH A NEW SPECIES FROM BERMUDA, D. Nicol. 70:48
FULGORARIA KANEKO HIRASE (JAPAN), W. J. Clench. (Note) 72:69
 A NEW OOCORYS FROM JAPAN, T. Habe, M. Azuma. 72:116
ALEXANIA REPLACES *HABEA* (EPITONIIDAE) (JAPAN), R. Robertson, T. Habe. (Note) 78:140
 MALACOLOGY IN MAINLAND CHINA, K. J. Boss. (Note) 84:34
 NEW TYPHID SPECIES FROM THE SOUTH CHINA SEA, T. Habe, S. Kosuge. 84:82
 THE ECOLOGICAL SIGNIFICANCE OF *THYASIRA BISECTA* CONRAD, S. Kanno. 84:96
 NOTES ON THE GENUS *DISTORSIO* (CYMATIIDAE) WITH DESCRIPTIONS OF NEW SPECIES (JAPAN), H. Lewis. 86:27
 NOTES ON THE GENUS *PARANCISTROLEPIS AZUMA* (BUCCINIDAE) (JAPAN), T. Habe. 86:51
ANCISTROLEPIS KAWAMURAI A NEW JAPANESE BUCCINIDAE, T. Habe, K. Ito. 86:83

Orient — Fossil

- THE GENUS *ORTHAULAX* GABB (JAPAN), Anon. (Note) 39:29
 A NOTE ON THE FOSSIL MATERIAL DREDGED FROM THE JAPANESE SEAS, S. Nomura, K. Hatai. 50:89
 NEOGENE CYPRAEACEA FROM CHIBA PREFECTURE, JAPAN, K. Hatai, A. Nisiyama. 62:57

PHILIPPINE ISLANDS

Philippines — Land, Freshwater

- PALUDOMUS PALAWANICUS*, N. SP. (PHILIPPINES), A. Brot. 5:17
TEREBRATULINA (UNGUICULA CARPENTER VAR? *KHENSIS* (JAPAN, PHILIPPINE IS) 5:18
 A NEW CORASIA FROM LUZON, G. K. Gude. (Note) 10:60
 A SINISTRAL AMPULLARIA (LUZON), B. Walker. (Note) 31:36
 SOME PHILIPPINE SNAILS, T. D. A. Cockerell. 32:58
 NOTES ON CERTAIN PHILIPPINE SPECIES OF *VIVIPARUS*, B. Walker. 32:109
 A NEW *CAMAENA* FROM THE PHILIPPINE ISLANDS, W. F. Clapp. 33:28
CYCLOTUS MASBATENSIS, NEW SPECIES (PHILIPPINES), H. A. Pilsbry. (Note) 42:68
 SOME STUDIES ON THE BIOLOGY OF *TULLA* (*CORBICULA MANILLENSIS* PHILIPPI) (PHILIPPINE IS.), H. A. Pilsbry. (Note) 44:105
 NOTES UPON PHILIPPINE LAND SHELLS WITH DESCRIPTIONS OF NEW FORMS, M. Smith. 45:102
 NEW PHILIPPINE ISLAND LAND SNAILS, M. Smith. 46:62

- A NEW MINDORO LAND SHELL, T. L. McGinty. 46:65
 A NOTE ON *RYSSOTA (LAMARCKIELLA)* OWENIANA Pfeiffer, P. Bartsch. (Note) 46:105
 LAND MOLLUSKS FROM THE ISLANDS OF MINDORO AND LUBANG, PHILIPPINES, W. J. Clench, A. F. Archer. (Note) 47:116
 A NEW *HELICOSTYLA* FROM THE PHILIPPINE ISLANDS, T. L. McGinty. 48:68
 NOTES ON PHILIPPINE FRESHWATER MOLLUSKS, C. Goodrich. 49:73
HELICOSTYLA SUBCARINATA ARCHERI, NEW SUBSP. (PHILIPPINE IS.), W. J. Clench. (Note) 49:140
 TWO NEW PHILIPPINE LAND SHELLS, P. Bartsch. 52:92
 THREE NEW SUBSPECIES OF *AMPHIDROMUS VER-SICOLOR* FROM THE PHILIPPINE ISLANDS, P. Bartsch. 60:62
 NOTES ON THE PHILIPPINE SNAIL, *VIVIPARUS BUR-ROUGHIANUS* LEA, J. P. E. Morrison. 61:29
 A NEW GENUS AND SPECIES OF PHILIPPINE AM-NICOLIDAE, R. T. Abbott. 61:75
 NEW SUBSPECIES OF *HELICOSTYLA* FROM MINDORO, AND OF *POLYGYRA* FROM FLORIDA, R. W. Jackson. 62:40
HELICOSTYLA FLORIDA MESAI, R. W. Jackson. (Note) 62:143
MESANELLA, A NEW GENUS IN THE CAMAENIDAE, (PALAWAN IS., BALABAC IS.) W. J. Clench, R. D. Turner. 66:32
GULELLA (HUTTONELLA) BICOLOR (HUTTON), EX-TENDED RANGE, W. J. Clench. (Note) 77:142

Philippines — Marine

- ON SOME NEW VARIETIES OF *CYPRAEA* (PHILIPPINE IS.: CAPE OF GOOD HOPE) S. Rous. 19:29
 A GIGANTIC *SOLEMYA* AND A NEW *VESICOMYA* (PHILIPPINE IS.) W. H. Dall. 22:61
MITRA AMANDA, A CORRECTION (PHILIPPINE IS.) P. Bartsch. (Note) 33:31
LIMA HUGHII, NEW NAME (PHILIPPINE IS.), P. Bartsch. (Note) 37:69
TRIDACNA GIGAS (PHILIPPINES), W. W. Trevor. (Note) 54:107
 SOME DEEP-SEA PHILIPPINE VOLUTIDAE, P. Bartsch. 56:9
 COWRY HUNTING ON CEBU ISLAND (PHILIPPINES), J. R. Helfer. 61:42
 NEW MITRIDAE AND VOLUTOMITRIDAE (JOLO SEA), W. O. Cernohorsky. 83:95

SOUTH AMERICA (exclusive of the Galapagos)

South America — Land, Freshwater

- DIAGNOSES OF A FEW SUBGENERA IN HELICIDAE, (PERU) C. F. Ancey. (CE) 1:20
 DESCRIPTION OF NEW GENERA OR SUB-GENERA OF HELICIDAE, (ECUADOR, COLUMBIA), C. F. Ancey. (CE) 1:64
 DESCRIPTION OF A NEW SPECIES OF *ANCTUS* (BRAZIL), J. Ford. 4:81
 DESCRIPTION OF NEW SPECIES OF *ANCTUS* AND *OLIVA* (BRAZIL), J. Ford. 4:134

- HELIX COSTELLATA* (URUGUAY), W. H. Rush. (Note) 6:23
 FROM U.S.S. YANTIC, MONTEVIDEO, URUGUAY, W. H.
 Rush. (Correspondence) 6:81
- SOUTH AMERICAN NOTES (URUGUAY), W. H. Rush. 7:2
 NOTE ON THE SPECIES OF *VERONICELLA* FOUND IN
 CENTRAL AMERICA (AND CHILE), T. D. A. Cockerell.
 8:141
- A NEW SPECIES OF *BULIMUS* (ARGENTINA), H. A.
 Pilsbry. 10:41
- NOTE ON *BULIMUS HANLEYI* AND *B. CORONATUS*
 (BRAZIL), H. A. Pilsbry. 10:46
- LIST, WITH NOTES, OF LAND AND FRESHWATER
 SHELLS COLLECTED BY DR. WILLIAM H. RUSH IN
 URUGUAY AND ARGENTINA, H. A. Pilsbry, W. H.
 Rush. 10:76, 12:46
- NOTES ON NEW SPECIES OF AMNICOLIDAE COL-
 LECTED BY DR. RUSH IN URUGUAY, H. A. Pilsbry.
 10:86
- OXYCHONA* UNMASKED (BRAZIL), H. A. Pilsbry. 11:87
- NOTES ON THE GENUS *ODONTOSTOMUS* (BRAZIL INTO
 PATAGONIA), H. A. Pilsbry. 12:57
- POTAMOLITHUS JACUHYENSIS*, N. SP (BRAZIL), H. A.
 Pilsbry. 12:113
- DESCRIPTIONS OF NEW LAND SHELLS FROM SOUTH AMER-
 ICA (BOLIVIA), C. F. Ancey. 14:42
- A NEW COLOMBIAN *PLEURODONTE*, H. A. Pilsbry. 15:31
- A NEW COLOMBIAN *CLAUSILIA*, H. A. Pilsbry. 15:39
- NOTE ON *NEOCORBICULA* FISCHER (URUGUAY), W. H.
 Dall. 16:82
- TWO NEW MOLLUSKS FROM THE WEST COAST OF
 AMERICA (ECUADOR), W. H. Dall. 17:37
- NEW LAND SHELLS FROM SOUTH AMERICA (ARGEN-
 TINA, BRAZIL, BOLIVIA, COLOMBIA, PERU), C. F.
 Ancey. 17:82; 17:89; 17:102
- CORRESPONDENCE FROM BRAZIL, F. Baker. 25:27; 25:54
- REPORT ON LAND SHELLS COLLECTED IN PERU IN
 1911, H. A. Pilsbry. (Note) 26:72
- LAND SHELLS OF CARTHAGENA, COLOMBIA, H. A.
 Pilsbry. (Note) 26:84
- VENEZUELA SHELLS, E. G. Vanatta. (Note) 29:83
- A NEW LAND SHELL FROM BRAZIL, P. Bartsch. 30:53
- LOBOA BRUNOI* N. G. N. SP., A LAND SHELL FROM THE
 BRAZILIAN ISLAND OF TRINITY, H. von Thering. 30:121
- NOTES ON THE *BIFASCIATA* GROUP OF *OXYCHONA*
 (BRAZIL), H. A. Pilsbry. 30:125
- THE STATUS OF *LOBOA BRUNOI* NON IHERING
 (BRAZIL), P. Bartsch. 32:53
- NENIA COOKI*, N. SP. (PERU) H. A. Pilsbry. 32:80
- A NEW FORM OF *AMPULLARIA* (URUGUAY), W. H.
 Dall. 33:10
- HERBERT HUNTINGTON SMITH, NEW COLOMBIAN
 SHELLS COLLECTED, G. H. Clapp. 33:136
- ON THE RELATIONS OF THE SECTIONAL GROUPS OF
BULIMULUS OF THE SUB-GENUS *NAESIOTUS*
ALBERS (ECUADOR), W. H. Dall. 34:31
- A *RADIODISCUS* FROM BOGOTA, COLOMBIA, H. A.
 Pilsbry. 35:49
- SOME PERUVIAN CLAUSILIIDAE, H. A. Pilsbry. 35:93
- NOTE ON *LEPTINARIA IMPERFORATA* FRED BAKER
 (BRAZIL), F. Baker. (Note) 36:32
- LAKE TITICACA MOLLUSKS (BOLIVIA, PERU), H. A.
 Pilsbry. (Note) 38:103
- MALACOLOGICAL NOTES FROM THE AMAZON RIVER,
 BRAZIL, J. BEQUAERT. 39:1
- AMPULLARIUS* AND *ROSTRHAMUS* AT GEORGETOWN,
 BRITISH GUIANA, H. Lang. 37:74
- BORUS LORENZIANUS* (ARGENTINA, BRAZIL) T. D. A.
 Cockerell. 39:77
- MOLLUSKS OF THE AREQUIPA VALLEY, PERU, T.D.A.
 Cockerell. (Note) 39:103
- THE ARTHOPOD PARASITES OF MOLLUSKS (BRAZIL),
 J. Bequaert. (Note) 39:108
- ON *MYCETOPODA FALCATA* HIGGINS (ECUADOR), H.
 von Thering. 39:116
- SUBULINA PARANA* PILSBRY (BRAZIL), H. A. Pilsbry.
 (Note) 39:144
- LEPTINARIA* (BRAZIL), Fred Baker. (Note) 39:144
- VERONICELLIDAE FROM BRITISH GUIANA, AND
 ANATOMICAL NOTES ON AMERICAN HELICIDAE, H.
 B. Baker. (Note) 40:35
- TWO NEW SPECIES OF SHELLS FROM URUGUAY, H.
 von Thering. 41:95
- THIELE'S BRAZILIAN LAND SHELLS, H. B. Baker. 41:124
- STROPHOCHEILUS* (*BORUS*) *GLOBOSUS* MARTENS
 (URUGUAY), W. B. Marshall. 42:21
- BULIMULUS HENDERSONI*, N. N. (URUGUAY), W. B.
 Marshall. (Note) 44:100
- NEW NAME IN *POTAMOPYRGUS* (VENEZUELA), H. B.
 Baker. (Note) 44:143
- RUGANODONTITES*, A NEW SUBGENUS OF SOUTH
 AMERICAN PEARLY FRESHWATER MUSSELS
 (COLOMBIA), W. B. Marshall. 45:16
- SURINAMIA*, A NEW AMPULLARIID FROM DUTCH
 GUIANA, W. J. Clench. 47:71
- A CONCHOLOGICAL RIP VAN WINKLE (BRAZIL), Fred
 Baker. 48:5
- AN UNUSUAL CASE OF COMMENSALISM (BRAZIL), J.
 Bequaert. (Note) 49:35
- SOUTHERN RECORD FOR *POMACEA CUMINGI*, H. A.
 Pilsbry. 69:140 (COLOMBIA)
- A NEW BOLIVIAN HELICOID, *DINOTROPIS HARR-
 INGTONI*, H. A. Pilsbry, T. D. A. Cockerell. 51:24
- NOTES ON *STEPHANOVA PATAGONICA* (SUTER) AND
 THE GENUS *RADIODISCUS*, WITH A NEW NAME FOR
R. PATAGONICUS (CHILE), G. I. Crawford. 52:115
- LEIOSTRACUS WEBBERI*, A NEW BULIMULID SNAIL
 FROM ECUADOR, H. A. Pilsbry. 53:28
- ON THE LIFE HABITS OF SOME TROPICAL FRESH-
 WATER MUSSELS (Brazil), F. Haas. 53:53
- NEW MOLLUSKS OF THE GENUS *NAESIOTUS* FROM
 ECUADOR, H. A. Rehder. 53:111
- FOUR NEW SPECIES OF *SPIXIA* FROM ARGENTINA, J.
 J. Parodiz. 54:92
- FIRST RECORD OF *BARTLETTIA* IN PARAGUAY, A
 CARCELLES. 55:93
- TWO NEW ORINOCO UNIONIDS, WITH NOTES ON *UNIO
 GRANADENSIS* LEA AND *UNIO PATULUS* LEA
 (COLOMBIA), J. P. E. Morrison. 57:14
- A NEW TYPE OF FRESHWATER CLAM FROM BRITISH
 GUIANA, J. P. E. Morrison. 57:46
- A VENEZUELAN SPECIES OF *FOSSULA* (VENEZUELA),
 H. A. Pilsbry, A. A. Olsson. 57:89

- PERUVIAN LAND MOLLUSCA. H. A. Pilsbry. 57:118; 58:28; 58:78
- A NOTE ON *MEGASPIRA ELATA* GOULD (BRAZIL). H. A. Rehder. (Note) 59:67
- NEW SPECIES OF *ISOMERIA* AND *HELICINA*, (PERU), H. A. Pilsbry. 62:99
- THREE NEW SOUTH AMERICAN SNAILS (*STROPHOCHEILUS*, *THAUMASTUS*, *DRYMAEUS*) (PERU, ARGENTINA). J. C. Bequaert. 62:113
- FRESHWATER MOLLUSKS FROM COLOMBIA AND GUATEMALA, H. A. Pilsbry. 63:82
- SOME LAND AND FRESHWATER MOLLUSKS FROM PARA STATE, BRAZIL, F. Haas. 64:4
- CATALOGUE OF ANCYLIDAE OF SOUTH AND CENTRAL AMERICA AND THE WEST INDIES, WITH DESCRIPTION OF A NEW SPECIES (COLOMBIA, AND GENERAL), C. B. Wurtz. 64:123
- NOTES ON SOME BRAZILIAN PLANORBIDAE, H. A. Pilsbry. 65:3
- A COLOMBIAN POMACEA OF THE *EFFUSA* GROUP, H. A. Pilsbry, A. A. Olsson. 66:98
- ANATOMY OF THE VENEZUELAN GASTROPOD, *DORYSSA KAPPLERI*, R. T. Abbott. 69:2
- A NEW BOSTRYX FROM PERU, H. A. Pilsbry. 69:92
- TWO NEW SPECIES OF CLAVSILIIDAE FROM PERU AND BOLIVIA, W. Weyrauch. 69:110
- CATALOGUE OF THE LAND MOLLUSCA OF ARGENTINA, J. J. Parodiz. 70:127; 71:22; 71:63
- NOTES ON LAND SNAILS OF GENERA *SOLAROPSIS* AND *NENIA*, (COLOMBIA), H. A. Pilsbry. 71:47
- A COLOMBIAN SPECIES OF THE GENUS *RHODEA*, H. A. Pilsbry. 71:83
- DREPANOTREMA PAROPSEIDES* (PLANORBIDAE) (PERU), W. I. Paraense, N. Deslandes. 72:37
- NEOTYPE FOR *LYRODES GUARANITICA* DOERING AND DESCRIPTION OF A NEW SPECIES (BRAZIL), J. J. Parodiz. 74:23
- GULELLA (HUTTONELLA) BICOLOR* (BRAZIL, FRENCH GUIANA), W. J. Clench. (Note) 77:142
- LYMNAEA (PSEUDOSUCCINEA) COLUMELLA* FROM VENEZUELA, AND NOTES ON THE DISTRIBUTION OF *PSEUDOSUCCINEA*, E. A. Malek, P. Chrosciechowski. 78:54
- TWO NEW SUBSPECIES OF *POTAMOLITHUS*. J. J. Parodiz. 80:56
- AROAPYRGUS COLOMBIENSIS* N. SP. SNAIL INTERMEDIATE HOST OF *PARAGONIMUS CALIENSIS* IN COLOMBIA, E. A. Malek, M. D. Little. 85:20
- ### South America — Marine
- DESCRIPTION OF NEW SPECIES OF *ANCTUS (PULMONATE)* AND *OLIVA* (BRAZIL), J. Ford. 4:134
- ON A NEW SUBGENUS OF *MERETRIX*, WITH DESCRIPTIONS OF TWO NEW SPECIES FROM BRAZIL, W. H. Dall. 5:26
- ON SOME MARINE MOLLUSKS FROM THE SOUTHERN COAST OF BRAZIL, W. H. Dall. 5:42
- AT MALDONADO, URUGUAY. W. H. Rush. (Correspondence) 6:23
- U. S. S. YANTIC, MONTEVIDEO, URUGUAY, W. H. Rush. (Correspondence) 6:81
- PRELIMINARY DESCRIPTIONS OF NEW MOLLUSCAN FORMS FROM WEST AMERICAN REGIONS, ETC., (ECUADOR), R. E. C. Stearns. 6:86
- ADDITIONAL SHELLS FROM THE COAST OF SOUTHERN BRAZIL, W. H. Dall. 6:109
- SOUTH AMERICAN NOTES (URUGUAY), W. H. Rush. 7:2
- LIST OF SPECIES COLLECTED AT BAHIA, BRAZIL, BY DR. H. VON IHERING, W. H. Dall. 10:122
- LIST OF MOLLUSKS COLLECTED IN MALDONADO BAY, URUGUAY, BY DR. WILLIAM H. RUSH, U.S.N., H. A. Pilsbry.
- COLUMBELLA AVARA* IN BRAZIL AND URUGUAY, H. A. Pilsbry. (Note) 12:45
- NOTE ON *HALISTYLUS* (URUGUAY), H. A. Pilsbry. (Note) 12:46
- SPECIES OF *CHLOROSTOMA* OF SOUTHERN AND EASTERN PATAGONIA, H. A. Pilsbry. 13:111
- A NEW SPECIES OF *SISTRUM* (ARGENTINA), H. A. Pilsbry. 14:3
- DESCRIPTION OF TWO SPECIES OF *CYPRAEA*, BOTH OF THE SUB-GENUS *TRIVIA* (ECUADOR), J. C. Melvill. (Note) 14:120
- NOTES ON THE GIANT LIMAS (PATAGONIA), W. H. Dall. 16:15
- A NEW CRASSATELLITES FROM BRAZIL, W. H. Dall. 16:101
- TWO NEW MOLLUSKS FROM THE WEST COAST OF AMERICA (PANAMA AND GALAPAGOS), W. H. Dall. 17:37
- A NEW *SCISSURELLA* FROM PATAGONIA, P. Bartsch. 17:90
- NOTE ON *LUCINA (MILTHA) CHILDRENI* GRAY (BRAZIL) AND OF A NEW SPECIES FROM THE GULF OF CALIFORNIA, W. H. Dall. 18:110
- NOTE ON THE SUMMARY OF THE MOLLUSCA OF THE PERUVIAN PROVINCE, W. H. Dall. (Note) 23:144
- CORRESPONDENCE FROM BRAZIL, Fred Baker. 25:37; 25:54
- NOTES ON AMERICAN SPECIES OF *MACTRELLA* (BRAZIL), W. H. Dall. 29:61
- TWO NEW BIVALVE SHELLS FROM URUGUAY, W. H. Dall. 29:112
- OLIVA PERUVIANA VADI* (PERU), NEW NAME, E. G. Vanatta. 29:132
- A NEW PERUVIAN *CHIONE*, I. S. Oldroyd. 34:93
- TWO NEW SOUTH AMERICAN SHELLS (BRAZIL, URUGUAY), W. H. Dall. 34:132
- THE HEAVENLY TWINS (BRAZIL), J. M. Clarke. (Note) 34:138
- TWO NEW BIVALVES FROM ARGENTINA, W. H. Dall. 36:58
- CORRECTION OF THE NAME OF *DRILLIA ROSEOBASIS* P. AND V. (ECUADOR), H. A. Pilsbry, E. G. Vanatta. 36:132
- NOTES ON MARINE MOLLUSKS FROM ECUADOR AND PERU, A. A. Olsson. 37:120
- CEPHALOPODS OR ELEPHANTS ON THE MAYAN STELAE (ECUADOR), H. O. Forbes. 37:120
- NEW SPECIES OF MOLLUSKS OF THE GENUS *CORBICULA* FROM URUGUAY AND BRAZIL, W. B. Marshall. 41:102
- NEW FRESHWATER AND MARINE BIVALVE SHELLS FROM BRAZIL AND URUGUAY, W. B. Marshall. 42:108
- MOLLUSKS AND BARNACLES FROM MALPELO AND COCOS ISLANDS, L. G. Hertlein. 46:43
- NEW MARINE MOLLUSKS FROM THE WEST ATLANTIC (VENEZUELA, COLOMBIA), H. A. Rehder. 53:16

- EXTENSION OF RANGES OF NORTH AMERICAN MARINE SHELLS TO CHILE, W. J. Eyerdam. (Note) 53:108
- NEW MARINE MOLLUSKS FROM THE WEST COAST (ECUADOR, PERU), H. A. Pilsbry, A. A. Olsson. 56:78
- TROPICAL CENTRAL AMERICAN CYPRAEIDAE (PERU), W. M. Ingram. 57:81
- A WEST AMERICAN JULIA (ECUADOR, COLOMBIA, PERU), H. A. Pilsbry, A. A. Olsson. 57:86
- A CONTRIBUTION ON THE SHELL DEVELOPMENT OF CYPRAEA MUS LINNÉ, W. M. Ingram. 59:113
- ANOTHER PACIFIC SPECIES OF EPISCYNIA (PERU), H. A. Pilsbry, A. A. Olsson. 60:11
- SOME RECORDS OF MARINE MOLLUSKS FROM BRAZIL, M. C. Stewart. 60:18
- WEST INDIAN MARINE MOLLUSKS FROM SOUTHERN BRAZIL, W. J. Eyerdam. 63:113
- A PECULIAR GENUS OF VITRINELLIDAE (ECUADOR), H. A. Pilsbry, A. A. Olsson. 65:43
- SOME MARINE SHELLS USED BY PREHISTORIC INDIANS IN ECUADOR, R. J. Drake. 65:120
- GALACERA, NEW GENUS OF POLYCERID NUDIBRANCHS (ARGENTINA), C. J. Risso-Dominguez. 74:56
- ON SOUTH ATLANTIC COLUMBELLIDAE (PATAGONIA), J. J. Parodiz. (Note) 76:74
- A NEW SPECIES OF OLIVANCILLARIA FROM URUGUAY AND BRAZIL, M. A. Klappenbach. 77:132
- MESOGASTROPODEN VON DER KUSTE SAO PAULOS (BRAZIL), E. & E. du B-R Marcus. (Publication reviewed, R. T. Abbott) 77:144
- SOBRE "TURBONILLA (PYRGISCUS) DISPAR" PILSBRY 1897 (BRAZIL), H. de S. Lopes. (Publication noted) 78:73
- CYPRAEA (PROPUSTULARIA) SURINAMENSIS PERRY FROM BRAZIL, W. K. Emerson, W. E. Old, Jr. (Note) 80:70
- A NEW ANCILLA FROM BRAZIL, J. Q. Burch, R. L. Burch. 80:81
- DISTINCTION BETWEEN CONUS JULIAE, C. DAUCUS AND C. BRASILIENSIS (ESPIRITU SANTO, BRAZIL), J. J. Van Mol, B. Tursch. 82:5
- COASTAL BRAZILIAN SEASHELLS, E. de C. Rios. (Publication noted) 84(4) iii
- SYSTEMATICS AND DISTRIBUTION OF THE DEEP-SEA GASTROPOD EPITONIUM (ECCLISEOGYRA) NITIDUM (BRAZIL), M. A. Rex, K. J. Boss. 87:93
- DISTRIBUTIONAL AND ANATOMICAL OBSERVATIONS OF BERTHELLA TUPALA, H. Bertsch. 89:124

South America — Fossil

- MIDWAY-PERNAMBUKO FAUNA (BRAZIL, VENEZUELA), G. D. Harris. (Note) 24:144
- BRASILICA CLARK 1913 (BRAZIL), D. K. Greger. (Note) 34:70
- TWO NEW SPECIES OF DENTALIUM FROM THE EOCENE OF PERU, E. W. Berry. 40:19
- ODOSTOMIA (IVIDELLA) MARIAE NEW SPECIES (PERU), P. Bartsch. 42:41
- CONDYLOCARDIA IN FLORIDA AND MIDDLE AMERICA (ECUADOR), H. A. Pilsbry, A. A. Olsson. 60:6
- THAUMASTUS CONSPICUUS (PILS) (PERU), Pilsbry. (Note) 70:107
- NOTES ON VALVATIDAE FROM EARLY TERTIARY OF SOUTH AMERICA (BOLIVIA, ARGENTINA), WITH A NEW SPECIES, J. J. Parodiz. 75:16

NEW AND LITTLE KNOWN PHYSA FROM THE PALEOCENE OF PATAGONIA, J. J. Parodiz. 75(2)iii

NEW FRESHWATER MOLLUSCA FROM THE EOCENE OF CHILE AND PATAGONIA, J. J. Parodiz. 76:145

BRACHYSTYLOMA WEISBORD A SYNONYM OF ANACHIS H. & A. ADAMS (VENEZUELA), R. Robertson. (Note) 77:32

FURTHER COMMENTS ON BRACHYSTYLOMA CARIBBEANA (VENEZUELA), N. E. Weisbord. (Note) 80:143

MODE OF LIFE OF CONOCARDIUM (PERU). A PALEOZOIC PELECYPOD, D. Nicol. 83:77

SOUTH ASIA; INDONESIA

South Asia — Land, Freshwater

DESCRIPTION OF NEW GENERA OR SUB-GENERA OF HELICIDAE (ANDAMAN ISDS., ARABIA, CEYLON, INDO-CHINA), C. F. Ancey. (CE) 1:53; 2:22

A CATALOG OF THE BULIMINI FOUND IN CENTRAL ASIA (TURKESTAN, AFGHANISTAN, BELUCHISTAN), C. F. Ancey. (CE) 2:5

DESCRIPTION OF NEW SPECIES OF ANCTUS AND OLIVA (BRAZIL, MOLLUCAS), J. Ford. 4:134

A NEW SPECIES OF LEUCORHYNCHIA (SINGAPORE), H. A. Pilsbry. 5:91

A NEW GENUS OF HELICINIDAE (INDO-CHINA), H. A. Pilsbry. (Note) 5:144

A NEW LAND SHELL FROM SUMATRA, T. H. Aldrich. 6:90

ARMATURE OF HELICOID LAND SHELLS (INDIA), Anon. note. 10:108

DESCRIPTIONS OF THREE NEW EULOTAE (HELICIES) FROM CENTRAL ASIA, C. F. Ancey. 11:16

NOTE ON LANDSHELLS FROM THE MALAY PENINSULA, W. H. Dall. 11:37

ON TWO NEW SPECIES OF AMPHIDROMUS (COCHIN-CHINA; ANNAM), C. F. Ancey. 11:62

MOLLUSCAN FAUNA OF FRESHWATER LAKES IN CENTRAL CELEBES, H. P. Sarasin, F. Sarasin. (Note) 11:90

NOTES ON SOME LAND AND FRESHWATER SHELLS FROM SUMATRA, WITH DESCRIPTIONS OF NEW SPECIES, T. H. Aldrich. 12:1

NOTE ON MARIAELLA DUSSUMIERI (MAHÉ, INDIA), T. D. A. Cockerell. (Note) 12:9

A LIST OF LAND AND FRESHWATER SHELLS OF ENGANIO (SUMATRA), J. B. Henderson, Jr. 12:13

SUMATRAN MOLLUSKS, P. Dautzenberg. (Note) 13:24

NOTE ON THE CLAUSILIAE OF CELEBES, E. R. Sykes. 13:86

DESCRIPTIONS OF NEW ASIATIC SPECIES (ARABIA), C. F. Ancey. 14:42

DESCRIPTION OF NEW SPECIES OF ASIATIC SHELLS (TIBET; PERSIA), C. F. Ancey. 14:83

A NEW SPECIES OF BULIMULUS FROM COSTA RICA AND A NEW SPIRACULUM FROM ASSAM (INDIA), H. Fulton. 14:87

TWO NEW BULIMINI FROM CENTRAL ASIA, C. F. Ancey. 16:47

CHLORITIS EDWARDI GUDE (CERAM, LADRONE IDS.) C. F. Ancey. (Note) 20:47

PLAGUE OF HUGE SNAILS (CEYLON), Newspaper article. 24:84

- THE GENERA *CRYPTOGIRASIA* AND *CRYPTOSOMA* (BRITISH INDIA), T.D.A. Cockerell. 26:70
 A NEW INDIAN SPECIES OF PUPILLIDAE, H. A. Pilsbry. 29:73
 ON THE GENUS *HARMANDIA* (MEKONG RIVER, INDO-CHINA), L. S. Frierson. (Note) 29:82
 THE ANATOMY OF THE NAYAD *HYRIOPSIS MYERSIANA* LEA (SIAM), A. E. Ortmann. 30:85
 THE ANATOMY OF *CONTRADENS CAMBOJENSIS* SOWERBY (SIAM), A. E. Ortmann. 30:106
 SNAILS FORCE FLYERS TO MOVE (BAGDAD), London Daily Mail. 45:29
HELICOSTYLA FROM THE TALAUD ISLANDS, EAST INDIES, W. J. Clench. 57:17
 AN INDIAN SPECIES OF *CLENCHIELLA* (PORT CANNING), R. T. Abbott. 63:62
MELANIA CANCELLATA SAY (INDIA), W. J. Clench. (Note) 68:107
CELETAIA, NEW GENUS OF VIVIPARIDAE FROM THE ISLAND OF CELEBES, INDONESIA, W. J. Clench. (Note) 79:137
 ON THE ALLEGED OCCURRENCE OF *LAMBIS VIOLACEA* AND *CLITHON CORONATA* IN INDONESIA, H. K. Mienis. 86:82
 A CATALOGUE OF THE GENUS *LYTOPELTE* (LIMACIDAE) AND A NOTE ON *L. KANDAHARENSE* ALTENA (AFGHANISTAN) C. O. van R. Altena. 89:62
SUCCINEA RAOI, NEW NAME FOR *SUCCINEA ARBORICOLA* RAO (PONA DISTRICT). 90:125

South Asia — Marine

- OSTREA PERNA, MELEAGRINA* ON FLOATING PUMICE STONE; FROM KRAKATOA? Editorial. (CE) 2:69
 DESCRIPTION OF NEW SPECIES OF *ANCTUS* AND *OLIVA* (BRAZIL; MOLUCCAS), J. Ford. 4:134
PATELLA (HELCIONISCUS) NIGRISQUAMATA REEVE (N.W. INDO-PACIFIC), C. T. Simpson. 8:91
TEINOSTOMA HIDALGOANA N. SP. (SINGAPORE), H. A. Pilsbry. 9:52

- WHOLESALE PEARL FISHING (CEYLON), Newspaper publication. 19:12
 ON A COLLECTION OF MARINE GASTROPODA FROM ADEN, M. Smith. 26:74
PARIVITEREBRA (INDIAN OCEAN, S. AFRICA, PERSIAN GULF), J. R. Le B. Tomlin. (Note) 37:106
 THREE NEW VARIETIES OF *CYPRAEA* (RED SEA, CHINA SEA), P. F. A. Schilder. 40:126
 EXTENSION OF THE RANGE OF *CYPRAEA RASHLEIGHANA* MELVILL (COCOS ISLAND), W. M. Ingram. (Note) 58:106
 SHELLS COLLECTED BY THE PEABODY MUSEUM EXPEDITION TO THE NEAR EAST, 1950. 1: MOLLUSKS FROM THE PERSIAN GULF, F. Haas. 65:114
ALEXANIA REPLACES *HABEA* (EPITONIIDAE) (GULF OF MANNAR, INDIA), R. Robertson. T. Habe. 78:141
 KELAART'S OPISTOBRANCH SPECIES (CEYLON) H. D. Russell. 79:120
 OCCURRENCE OF *CYMBULIA PERONI DE PLAINVILLE*, A PSEUDOTHECOSOMATOUS PTEROPOD, IN THE BAY OF BENGAL, D. V. S. Rao. 82:123
 A NEW SPECIES OF *PERSICULA* FROM THE ARABIAN SEA, B. Roth. R. E. Petit. 86:80
 ON THE ALLEGED OCCURRENCE OF *LAMBIS VIOLACEA* AND *CLITHON CORONATA* IN INDONESIA, H. K. Mienis. 86:82
ACTEON ELOISEAE, A NEW OPISTHOBRANCH FROM ARABIA, R. T. Abbott. 87:91
 THE RELIGIOUS USE OF *TURBINELLA PYRUM* (LINNAEUS), THE INDIAN CHANK, K. D. Rose. 88:1
 THE MARINE COMMENSAL GASTROPOD, *CALEDONIELLA MONTROUZIERI*, IN THAILAND, J. Rosewater. 89:86

South Asia — Fossil

- BUSYCON CANALICULATUM* FROM THE MIocene OF BURMA? (Note) Anon. 22:143



UNITED STATES
(Including Hawaii and Alaska)

ALABAMA

Alabama — Land, Freshwater

- GLANDINA BULLATA* GOULD, A. A. Hinkley. 3:83
A NEW AMERICAN HELIX, C. W. Johnson, H. A. Pilsbry. 6:8
 ANNOTATED LIST OF ALABAMA LAND MOLLUSCA, H. E. Sargent. 6:76
CONULUS FULVUS MÜLLER VAR. *DENTATUS*, N. V., V. Sterki. 7:4
 SHELL COLLECTING IN NORTHERN ALABAMA, H. E. Sargent. 7:121
 VARIATIONS OF *PLEUROCERA ALVEARE* CONRAD, A. A. Hinkley. (Note) 8:82
 NEW LOCALITY FOR *UNIO ELLIPSIS* LEA, A. A. Hinkley. (Note) 8:82
AMNICOLA OLIVACEA PILSBRY, H. E. Sargent. (Note) 8:95
 NEW FORMS OF AMERICAN SHELLS, H. A. Pilsbry. 8:102
FERUSSACIA SUBCYLINDRICA AND TWO NEW SPECIES IN JACKSON COUNTY, ALABAMA. H. E. Sargent. 8:104
 NEW AMERICAN FRESHWATER MOLLUSKS, H. A. Pilsbry. 8:114
 NOTE ON *NERITINA SHOWALTERI* LEA, W. H. Dall. 10:13
 A NEW SPECIES OF *POMATIOPSIS*, H. A. Pilsbry. 10:37
 CONTRIBUTION TO A KNOWLEDGE OF UNITED STATES UNIONIDAE, B. S. Wright. 10:136
 A NEW UNDULATE *UNIO* FROM ALABAMA, B. H. Wright. 11:101
 DESCRIPTIONS OF NEW SPECIES AND VARIETIES OF AMERICAN ZONITIDAE AND ENDODONTIDAE, H. A. Pilsbry. 12:85
 REMARKS ON THE AMERICAN SPECIES OF *CONULUS*, H. A. Pilsbry. 12:113
 NEW SOUTHERN *UNIOS*, B. H. Wright. 13:6
 A NEW ALABAMA *UNIO*, L. S. Frierson. 13:109
 NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 16:30
 NEW SPECIES OF *SOMATOGYRUS*, B. Walker. 17:133
 A NEW *OMPHALINA* FROM ALABAMA, G. H. Clapp. 18:30
 LIST OF ALABAMA SHELLS COLLECTED IN OCTOBER AND NOVEMBER, 1903, A. A. Hinkley. 18:37; 18:54
 NEW FORMS OF *POLYGYRA* FROM ALABAMA, G. H. Clapp. 18:85
 NEW SPECIES OF *PISIDIUM*, V. Sterki. 18:108
 A NEW SPECIES OF *SOMATOGYRUS* FROM SOUTH ALABAMA, T. H. Aldrich. 18:140
 NEW UNIONIDAE FROM ALABAMA, L. S. Frierson. 19:13
POLYGYRA DECEPTA N. SP., G. H. Clapp. 19:25
 DESCRIPTIONS OF TWO NEW FORMS OF *POLYGYRA*, G. H. Clapp. 19:73
CARYCHIUM NANNODES N. SP., G. H. Clapp. 19:91
 NEW AND LITTLE KNOWN SPECIES OF AMNICOLIDAE, B. Walker. 19:97; 19:114
 SOME SHELLS OF MISSISSIPPI AND ALABAMA, A. A. Hinkley. 20:34; 20:40; 20:52
 TWO NEW AMERICAN GENERA OF *BASOMATOPHORA*, H. A. Pilsbry. 20:49
 NOTE ON *LEPYRIUM*, H. A. Pilsbry. 20:51
 NEW SPECIES OF *STENOTREMA* AND *PARAVITREA* FROM ALABAMA, G. H. Clapp. 20:110
 NEW SPECIES OF ANCYLIDAE, B. Walker. 21:126
VITREA LEWISIANA N. SP., G. H. Clapp. 21:129
 DESCRIPTION OF A NEW *PLEUROBEMA*, L. S. Frierson. 22:27
 NEW AMNICOLIDAE FROM ALABAMA, B. Walker. 22:85
 DESCRIPTIONS OF TWO NEW AMERICAN PUPIDAE, V. Sterki. 22:107
 THE SHOWALTER COLLECTION, H. H. Smith. 22:117
 NEW *PISIDIA* FROM ALABAMA, V. Sterki. 25:2
 COLLECTING ON THE SIPSEY RIVER, ALABAMA, H. H. Smith. (Note) 25:84
OPEAS GRACILE (HUTTON) IN THE UNITED STATES, H. H. Smith. 25:114
 THE MOLLUSCA OF MONTE SANO, ALABAMA. H. E. Wheeler. 25:121; 26:14
POLYGYRA LA WAE, G. H. Clapp. (Note) 25:132
RUMINA DECOLLATA IN MOBILE AND NEW ORLEANS, H. H. Smith. 26:4
 A NEW SPECIES OF *ANCULOSA*, A. A. Hinkley. 26:47
 BANDED *POLYGYRA MOBILIANA*, G. H. Clapp. (Note) 26:120
 COOSA RIVER COLLECTION MADE BY H. H. SMITH, Anon. (Note) 27:84
POLYGYRA INFLECTA MOBILENSIS, NEW VAR., G. H. Clapp. 28:128
 DESCRIPTION OF A NEW SPECIES OF *VERTIGO*, WITH NOTES ON OTHER FORMS, G. H. Clapp. 28:137
VITREA CRYPTOMPHALA N. SP., WITH NOTES ON THE INDENTATA GROUP, G. H. Clapp. 29:25
PLEUROBEMA LEWISII (LEA), B. Walker. 29:114
POLYGYRA BREVIPLA CHEROKEENSIS, NEW SUBSPECIES, G. H. Clapp. 30:3
POLYGYRA ALBOLABRIS MAJOR AND *P. A. FUSCOLABRIS*, H. A. Pilsbry. (Note) 30:24
 NEW SUBSPECIES OF *VIVIPARUS* AND *CAMELOMA*, H. A. Pilsbry. 30:41
 NEW LAND SHELLS FROM ALABAMA AND ARKANSAS, WITH NOTE OF *POLYGYRA ALBOLABRIS* AND *P. ZALETA*, G. H. Clapp. 30:138
 NEW LAND SHELLS FROM ALABAMA AND TENNESSEE, G. H. Clapp. 33:8
 HERBERT HUNTINGTON SMITH, ALABAMA SHELLS COLLECTED, G. H. Clapp. 33:136
 A NEW SPECIES OF *PYRAMIDULA* FROM ALABAMA AND NOTES ON *P. CUMBERLANDIANA* WITH NEW VARIETIES, G. H. Clapp. 34:33
 A NEW GENUS AND SPECIES OF AMERICAN NAIADES, A. E. Ortmann and B. Walker. 36:1
 OBSERVATIONS ON THE GENUS *MARGARITANA* WITH A NEW SUB-GENUS, L. S. Frierson. 35:42
 THE ANATOMY AND TAXONOMY OF CERTAIN UNIONINAE AND ANODONTINAE FROM THE GULF DRAINAGE, A. E. Ortmann. 36:73; 36:129
 NOTES ON THE ANATOMY AND TAXONOMY OF CERTAIN LAMPSILINAE FROM THE GULF DRAINAGE, A. E. Ortmann. 37:56; 37:99; 37:137
LIMAX FLAVUS L. IN ALABAMA, H. A. Pilsbry. (Note) 41:142
 THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28

- TWO NEW LAND SHELLS FROM THE SOUTHERN APPALACHIANS, W. J. Clench, A. F. Archer. 46:86
- LAMPSILIS JONESI*, A NEW NAIAD FROM SOUTHEASTERN ALABAMA, H. van der Schalie. 47:125
- A NEW VARIETY OF *BULIMULUS DEALBATUS* FROM ALABAMA, W. J. Clench. 51:18
- NOTES ON SOME LAND MOLLUSKS OF A PALMETTO PASTURE IN NORTH-CENTRAL ALABAMA, A. F. Archer. (Note) 51:106
- NEW VARIETIES OF *ANGUISPIRA* AND *DISCUS*, G. M. Kutchka. 52:11
- OPEAS GRACILE* HUTTON IN ALABAMA, H. E. Wheeler, A. F. Archer. 52:29
- DISTRIBUTION OF LAND MOLLUSKS OF ALABAMA FROM THEIR PROBABLE CENTERS OF ORIGIN, A. F. Archer. 52:112
- NEW OPERCULA FOR OLD, C. Goodrich. (Note) 52:140
- LAND MOLLUSCA OF A RUDERAL FIELD COMMUNITY IN CENTRAL ALABAMA, A. F. Archer. 54:18
- LAND MOLLUSCA OF COOSA COUNTY, ALABAMA, A. F. Archer. 55:4
- BULIMULUS ALTERNATUS MARIAE* (ALBERS) IN ALABAMA, G. K. MacMillan. (Note) 55:32
- CERTAIN OPERCULATES OF THE COOSA RIVER, C. Goodrich. 58:1
- PULMONATES OF THE COOSA RIVER, C. Goodrich. 58:11
- PLEUROceridae OF THE COOSA RIVER BASIN, C. Goodrich. 58:40
- SPHAERIIDAE OF THE COOSA RIVER BASIN, C. Goodrich. 58:48
- OCCURRENCE OF *POLYGYRA TEXASIANA* (MORICAND) IN ALABAMA, H. C. Rawls. 68:77
- CARYCHIUM CLAPPI* HUBRICHT, L. Hubricht. (Note) 73:36
- ANATOMY OF *RHODACMEA CAHAWBENSIS* WALKER, 1917, A RIVER LIMPET FROM ALABAMA, P. F. Basch. 73:88
- BRADYBAENA SIMILARIS* (FER.) IN MISSISSIPPI AND ALABAMA, L. Hubricht. 74:83
- EIGHT NEW SPECIES OF LAND SNAILS FROM THE SOUTHERN UNITED STATES, L. Hubricht. 75:26
- RADULAE OF NORTH AMERICAN ANCYLID SNAILS: I. SUBFAMILY RHODACMEINAE, P. F. Basch. 75:97
- POMACEA PALUDOSA* IN ALABAMA, L. Hubricht. (Note) 75:123
- SUCCINEA INDIANA* PILSBRY, L. Hubricht. (Note) 75:123
- RADULAE OF NORTH AMERICAN ANCYLID SNAILS: II. SUBFAMILY NEOPLANORBINAЕ, P. F. Basch. 75:145
- BULIMULUS DEALBATUS JONESI* CLENCH, L. Hubricht. (Note) 75:166
- MESOMPHIX VULGATUS* AND ITS ALLIES, L. Hubricht. 76:1
- FOUR NEW SPECIES OF *PARAVITREA*, L. Hubricht. 76:140
- NOTOGILLIA WETHERBYI* (DALL) IN ALABAMA, L. Hubricht. (Note) 76:152
- NEW LOCALITIES FOR *BRADYBAENA SIMILARIS* (FER.), L. Hubricht. (Note) 76:152
- TRIODOPSIS HOPETONENSIS* (SHUTTLEWORTH) IN THE GULF STATES, L. Hubricht. (Note) 76:152
- CORBICULA FLUMINEA* IN THE MOBILE RIVER, L. Hubricht. (Note) 77:31
- NOTES ON THE GENUS *DISCUS*, L. Hubricht. 77:62
- THREE NEW UNIONIDS FROM ALABAMA AND FLORIDA AND A NOTE ON *LAMPSILIS JONESI*, H. D. Athearn. 77:134
- HELICODISCUS TRIDENS* AND *H. ALDRICHIANA*, L. Hubricht. (Note) 78:28
- TYPE LOCALITY FOR *PARAVITREA SMITHI*, L. Hubricht. (Note) 78:69
- CORBICULA MANILLENSIS* IN THE ALABAMA RIVER, L. Hubricht. (Note) 78:106
- A NEW SPECIES OF *CLAPPIA* FROM ALABAMA, W. J. Clench. 79:33
- FURTHER RECORDS OF *CORBICULA FLUMINEA* (MULLER) IN THE SOUTHERN UNITED STATES, W. H. Heard. (Note) 79:142
- CORBICULA MANILLENSIS* (PHILIPPI) IN THE ALABAMA RIVER SYSTEM, L. Hubricht. (Note) 80:32
- FOUR NEW LAND SNAILS, L. Hubricht. 80:53
- FOUR NEW SPECIES OF LAND SNAILS, L. Hubricht. 82:63
- FURTHER ADDITIONS TO THE UNIONID FAUNA OF THE GULF DRAINAGE OF ALABAMA, GEORGIA AND FLORIDA, R. I. Johnson. 83:34
- VERONICELLIDS STILL ON THE MOVE IN THE GULF COAST, D. S. Dundee. (Note) 85:71
- FOUR NEW SPECIES OF LAND SNAILS FROM THE EASTERN UNITED STATES, L. Hubricht. 89:1

Alabama — Marine

- NOTE ON *NERITINA SHOWALTERI* LEA, W. H. Dall. 10:13
- THE CROWN CONCH, *MELONGENA CORONA*, AS A PREDATOR UPON THE VIRGINIA OYSTER, G. Gunter. 70:84
- A NOTE ON *CUNA DALLI*, D. R. Moore, 70:123
- BATHYMETRIC AND GEOGRAPHIC DISTRIBUTION OF *PANOPEA BITRUNCATA*, R. Robertson. 76:75

Alabama — Fossil

- COLLECTING AT CLAIBORNE, C. W. Johnson. (Communication) 8:74
- DESCRIPTION OF TWO NEW EOCENE SOLARHIDAE FROM ALABAMA, T. H. Aldrich. 9:1
- A NEW CANCELLARIA FROM THE ALABAMA EOCENE, T. H. Aldrich. 11:27
- SOME NEW EOCENE FOSSILS FROM ALABAMA, T. H. Aldrich. 11:97
- A NEW SUBGENUS OF *CORALLIOPHAGA*, W. H. Dall. 11:135
- FOSSIL PEARLS, F. Burns. (Note) 12:36
- NEW SPECIES OF TERTIARY FOSSILS FROM ALABAMA, MISSISSIPPI AND FLORIDA, T. H. Aldrich. 16:97
- TWO NEW SPECIES OF EOCENE FOSSILS FROM THE LIGNITIC OF ALABAMA, T. H. Aldrich. 17:19
- A NEW OYSTER FROM THE EOCENE OF ALABAMA, T. H. Aldrich. 18:61
- SOME NEW EOCENE FOSSILS FROM ALABAMA, T. H. Aldrich. 21:8
- A NEW EOCENE FOSSIL FROM CLAIBORNE, T. H. Aldrich. 22:13
- NEW EOCENE FOSSILS FROM ALABAMA AND MISSISSIPPI, T. H. Aldrich. 22:74

A WEEK AT CLAIBORNE, ALABAMA, Rev. H. E. Wheeler. 22:97
 A NEW CLAIBORNIAN SHELL, Rev. H. E. Wheeler. 24:13
 NEW EOCENE FOSSILS FROM THE SOUTHERN STATES, T. H. Aldrich. 24:73

ALASKA

Alaska — Land, Freshwater

CONCHOLOGY IN THE KLONDYKE, G. H. Clapp. 12:24
 DESCRIPTIONS OF NEW SPECIES AND VARIETIES OF AMERICAN ZONITIDAE AND ENDODONTIDAE, H. A. Pilsbry. 12:85
 NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 12:101
 COLLECTING SHELLS IN THE KLONDIKE COUNTRY, P. B. Randolph. 12:109
 REMARKS ON THE AMERICAN SPECIES OF CONULUS, H. A. Pilsbry. 12:113
COCHLICOPA LUBRICA IN ALASKA, Lehnert. (Note) 13:12
 A NEW SPECIES OF *PRISTILOMA*, H. A. Pilsbry. (Note) 13:36
 THE MOLLUSK FAUNA OF THE PRIBILOF ISLANDS, W. H. Dall. (Note) 13:132
 NEW AMERICAN LYMNAEAS II, F. C. Baker. 18:62
 NOTES ON BOREAL LAND AND FRESHWATER SHELLS, W. H. Dall. 31:12
 NOTES ON A SMALL COLLECTION OF SHELLS FROM ALASKA, F. C. Baker. 34:67
 SOME LAND SHELLS FROM THE ALEUTIAN ISLANDS, ALASKA, G. D. Hanna. 38:122
 MOLLUSK NOTES FROM THE NORTHWEST, J. Henderson. 40:75
 A BIOLOGICAL COLLECTING EXCURSION TO THE ALEUTIAN ISLANDS, W. J. Eyerdam. 46:124
 A COLLECTION OF FRESHWATER SHELLS FROM KAMCHATKA, W. J. Eyerdam. 52:56
 SPHAERIIDS FROM THE ALEUTIAN ISLANDS, N. H. Odhner. 52:79
 LAND SNAILS COLLECTED AT UGANIK BAY, KODIAK ISLAND, W. J. Eyerdam. 53:61
 FURTHER NOTES ON LAND SHELLS FROM KODIAK AND NEARBY ISLANDS, W. J. Eyerdam. 53:131
LYMNAEA AURICULARIA L. IN WESTERN WASHINGTON AND KAMCHATKA, W. J. Eyerdam. 55:18
 LAND AND FRESHWATER MOLLUSKS OF THE ARCTIC SLOPE, ALASKA, G. D. Hanna. 70:4
 SNAILS FROM THE UPPER PENINSULA OF ALASKA WITH FEEDING HABITS OF BROOKS LAKE FISHES, B. A. Branson, W. R. Heard. 73:14
 MOLLUSKS AND BRACHIOPODS FROM AFOGNAK AND SITKALIDAK ISLANDS, KODIAK GROUP, ALASKA, W. J. Eyerdam. 41:91; 74:91
 NONMARINE MOLLUSKS OF THE KATALLA REGION, ALASKA, S. J. Tuthill, R. L. Johnson. 83:44

Alaska — Marine

ON THE GENUS *COROLLA* DALL, W. H. Dall. 3:30
 NOTES ON SOME WEST AMERICAN CHITONS, H. A. Pilsbry. 10:49
 NEW WEST AMERICAN SHELLS, W. H. Dall. 11:85
 COLLECTING SHELLS IN THE KLONDIKE COUNTRY, P. B. Randolph. 12:109

A TRIP TO ALASKA AND HAWAII, W. H. Dall. (Correspondence) 13:82
 NOTES ON THE DISTRIBUTION OF AND CERTAIN CHARACTERS IN THE SAXIDOMI OF THE WEST COAST, R. E. C. Stearns. 14:1; 14:36
 A NEW SPECIES OF *LIMESUS*, W. H. Dall. 15:89
 A NEW SPECIES OF *VOLUTOMITRA*, W. H. Dall. 15:102
 AMONG THE CEPHALOPODS, R. E. C. Stearns. 21:23
 THE U. S. COAST SURVEY EXPEDITION TO ALASKA IN THE YEAR 1867, R. E. C. Stearns. 21:29
 NEW MARINE SHELLS FROM THE NORTHWEST COAST OF AMERICA, P. Bartsch. 23:136
 SHELL COLLECTING IN PUGET SOUND AND ALASKA, F. Baker. 24:25; 24:44
 NOTE ON *CLEMENTIA OBLIQUA* JUKES-BROWN, W. H. Dall. 27:103
 A NEW SPECIES OF *ASTARTE* FROM ALASKA, W. H. Dall. 31:10
 DESCRIPTION OF A NEW PANDORA OF THE SUBGENUS *KENNERLYIA* FROM FORRESTER ISLAND, ALASKA, G. Willett. 31:134
 NOTES ON THE MOLLUSCA OF FORRESTER ISLAND, ALASKA, G. Willett. 32:65
 THE INTRODUCTION OF *ACANTHINULA HARPA* (SAY) AND *CIRCINARIA VANCOUVERENSIS* (LEA) INTO ST. PAUL ISLAND, ALASKA, G. D. Hanna. (Note) 32:143
 MOLLUSCA OF FORRESTER ISLAND ALASKA (UNIVALVES), G. Willett. 33:21
 A NEW ALASKAN CHITON, W. H. Dall. 34:22
 NOTES ON THE TAXONOMY OF NUDIBRANCHIATE MOLLUSCA FROM THE PACIFIC COAST OF NORTH AMERICA, C. H. O'Donahue. 35:74
 NOTE ON *ACMAEA PATINA* ESCH., H. A. Pilsbry. (Note) 36:71
 A NEW ALASKAN *PUNCTURELLA*, W. H. Dall. 37:133
 MARINE SHELLS OF DRIER BAY, KNIGHT ISLAND, PRINCE EDWARD SOUND, ALASKA, W. Eyerdam. 38:22
 MOLLUSK NOTES FROM THE NORTHWEST, J. Henderson. 40:75
PITARIA IDA, A NEW RECENT SPECIES FROM SITKA, ALASKA, N. M. Tegland. 42:4
 NOTES ON *ACMAEA FUNICULATA* (CARPENTER), G. D. Hanna, A. G. Smith. 45:21
 TWO RECORD SIZES OF *PECTEN*, W. J. Eyerdam. (Note) 47:36
 INVERTEBRATE REMAINS DUG FROM KITCHEN MIDDENS OF AN OLD ALEUT STONE AGE VILLAGE NEAR DUTCH HARBOR, ALASKA, W. J. Eyerdam. 47:100
 TWO NEW *CINGULAS* FROM ALASKA, G. Willett. 47:103
 LAND SNAILS OF KODIAK, S. S. Berry. 50:87
 NOTES ON WEST COAST EPITONIIDAE, A. M. Strong. 51:4
 EXTENDED RANGES OF SEVENTY-FIVE SPECIES OF NORTH PACIFIC SHELLS COLLECTED BY WALTER J. EYERDAM AND INGVARD NORBERG. 51:100; 51:122
 NOTE ON THE RANGE OF *PECTEN CAURINUS* GOULD, L. G. Hertlein. (Note) 51:144; 54:68
 TWO NEW MARINE SHELLS FROM THE ALEUTIAN ISLANDS, P. Bartsch, H. A. Rehder. 52:110
 SOME MAXIMUM SIZED *CARDIUM CORBIS* FROM ALASKA, W. J. Eyerdam. 54:53
 EXTENDED RANGES OF FOUR ALASKAN MARINE SHELLS, W. J. Eyerdam. (Note) 57:142

- SOME NOTES ON THE GENUS EXILIOIDEA, P. Bartsch. 59:61
 PREPARATION OF NUDIBRANCHIATA, G. D. Hanna. 68:105
 AN ANALYSIS OF THE ARCTIC MARINE PELECYPODA FAUNA, D. Nichol. 68:115
 MARINE SHELLS OF MIDDLETON ISLAND, ALASKA, G. D. Hanna, L. G. Hertlein. 72:78
 A NEW *BERINGIUS* FROM THE PACIFIC NORTHWEST, WITH COMMENTS ON CERTAIN DESCRIBED FORMS, A. G. Smith. 73:1; 73:43
 MOLLUSKS AND BRACHIOPODS FROM AFOGNAK AND SITALIDAK ISLANDS, KODIAK GROUP, ALASKA, W. J. Eyerdam. 74:41; 74:91
MYA ON THE ALASKA PENINSULA, J. X. Corgan. 80:13
 MARINE MOLLUSKS OF PORT MOLLER BAY, ALASKA PENINSULA, J. X. Corgan. 83:65
OIDOSTOMIA CASSANDRA BARTSCH, J. X. Corgan. (Note) 83:71
 THE ECOLOGICAL SIGNIFICANCE OF *THYASIRA BISECTA* CONRAD, S. Kanno. 84:96
 ON THE DOUBLE HECTOCOTYLIZATION OF OCTOPODS, F. J. Palacio. 87:99

Alaska — Fossil

- ANOTHER LARGE MIocene SCALA, W. H. Dall. 22:80
 TWO NEW PLIOCENE PECTENS FROM NOME, ALASKA, W. H. Dall. 34:76
 NEW PLIOCENE *CHLAMYS (SWIFTOPECTEN)* AND *BERINGIUS* FROM THE ALASKA PENINSULA, F. S. MacNeil. 84:69

ARIZONA

Arizona — Land, Freshwater

- NOTES ON SOME NORTHERN PUPIDAE WITH DESCRIPTION OF A NEW SPECIES, V. Sterki. 3:117
 ON *HELIX HARFORDIANA* COOPER AND OTHER SHELLS, H. A. Pilsbry. 5:39
PATULA STRIGOSA GOULD IN ARIZONA, R. E. C. Stearns. 6:1
 A NEW ANODONTA, C. T. Simpson. 6:134
 NOTES ON RECENT COLLECTIONS OF NORTH AMERICAN MOLLUSKS, ETC., R. E. C. Stearns. 7:132
 TYPES OF ANODONTA *DEJECTA* REDISCOVERED, C. T. Simpson. 8:52
BIFIDARIA ASHMUNI, A NEW SPECIES OF PUPIDAE, V. Sterki. 12:49
 NEW SPECIES OF *BIFIDARIA*, V. Sterki. 12:90
 NEW PUPIDAE, V. Sterki. 12:127
 COLLECTING IN ARIZONA AND NEW MEXICO, E. H. Ashmun. 13:13
 NOTE ON *THYSANOPHORA HORNII* GABB. 13:98
 NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 16:30
ASHMUNELLA LEVETTI BLAND. 16:59
 SOUTHWESTERN SHELLS, J. H. Ferriss. 18:49
 THE SNAILS OF NEW MEXICO AND ARIZONA, T. D. A. Cockerell. 19:68
EPIPHRAGMOPHORA (MICRARIONTA) HUTSONI N. SP., G. H. Clapp. 20:136
 ON THE SOFT ANATOMY OF *E. (MICRARIONTA) HUTSONI*, H. A. Pilsbry. 20:138
 A NEW *MICRARIONTA* FROM ARIZONA, H. A. Pilsbry and J. H. Ferriss. 21:131
 NEW LAND SHELLS FROM ARIZONA AND NEW MEXICO, G. H. Clapp. 22:76
BIFIDARIA BILAMELLATA STERKI AND CLAPP, N. SP., V. Sterki. 23:126
 A COLLECTING EXCURSION NORTH OF THE GRAND CANYON OF THE COLORADO, J. H. Ferriss. 23:109
 ABNORMAL SHELLS, L. E. Daniels. 26:38
 COLLECTING IN ARIZONA, J. N. Ferriss. (Correspondence) 27:60
 CAMPS IN THE CATALINAS AND WHITE MOUNTAINS OF ARIZONA, WITH DESCRIPTION OF A NEW AMERICAN LAND SHELL, J. H. Ferriss. 27:110
 A NEW SONORELLA FROM THE GRAND CANYON, ARIZONA, J. Henderson. 27:122
 NOTE FROM J. H. Ferriss, 27:134; 28:48
 TEST SNAIL SPEED RECORD, Anon. (Newspaper item) 28:70
PHILOMYCUS IN ARIZONA, H. A. Pilsbry. 30:119
 A NEW SONORELLA FROM ARIZONA, S. S. Berry. 31:14
 COLLECTING SHELLS IN A CORNER OF THE SIERRA NEVADA, J. H. Ferriss. 31:31
 CAMPING IN THE SIERRAS AND THE DESERT, J. H. Ferriss. 32:3
 MY JOURNEY TO THE BLUE AND WHITE MOUNTAINS, ARIZONA, J. H. Ferriss. 32:81
 NEW LAND SNAILS COLLECTED BY THE FERRISS AND HINKLEY EXPEDITION OF 1919, H. A. Pilsbry and J. H. Ferriss. 33:19
 ALONG THE MEXICAN BORDER, 1919, J. H. Ferriss. 33:37
 SHELLS FROM THE CHIRICAHUA MOUNTAINS, ARIZONA, H. A. Pilsbry. (Note) 33:70
 THE NAVAJO NATION, J. H. Ferriss. 33:109; 34:1
 LAND SHELLS FROM PALM CANYON, CALIFORNIA, AND THE GRAND CANYON, H. A. Pilsbry. 35:48
 SONORELLAS AND SCENERY, E. E. Hand. 35:123
RADIODISCUS ORIZABENSIS PILS., (Note) 39:28
 DESERT HELICOIDES OF THE *MICRARIONTA HUTSONI* GROUP, G. Willett. 44:4
PHYSA HUMEROsa INTERIORIS FERRISS, H. A. Pilsbry. 45:139
SUCCINEA CARRIED BY A BIRD, Anon. (Publication, anon. review) 50:31
 NOTES ON SOME SOUTHWESTERN PUPILLIDAE, G. K. MacMillan. 59:121
 EXTENSIONS OF KNOWN RANGES OF 4 MOLLUSKS, D. S. Dundee, H. A. Dundee. 72:51
 NEW *PALLIFERA (PANCALYPTUS)* FROM ARIZONA, C. D. Miles, A. R. Mead. 74:75
 TYPE MATERIAL OF THE SLUG *PALLIFERA PILSBRYI*, C. D. Miles, A. R. Mead. (Author's review) 76:112
 LENGTH OF LIFE IN WEST AMERICAN LAND SNAILS, M. L. Walton. 76:127
 ASIATIC CLAMS AT PARKER, ARIZONA, W. M. Ingram, L. Keup, C. Henderson. 77:121
 THREE NEW SONORELLA FROM SOUTHWEST ARIZONA, W. B. Miller. 80:46
 TWO NEW SONORELLA FROM RINCON MOUNTAINS OF ARIZONA, W. B. Miller. 81:54
 NEW SONORELLA FROM ARIZONA, W. B. Miller. 82:50
 CONCERNING THE TYPE LOCALITY OF *MICRARIONTA ROWELLI HUTSONI* (CLAPP), H. C. Rawls. 82:83

- A NEW SONORELLA FROM THE SALT RIVER MOUNTAINS OF PHOENIX, ARIZONA, W. B. Miller. 82:87
 A NEW SONORELLA FROM PHOENIX, ARIZONA, W. O. Gregg, W. B. Miller. 82:90
 NOTES ON THE BIOLOGY OF THE SNAIL SONORELLA ODORATA IN ARIZONA, L. H. Gilbertson. 83:29
 LONGEVITY IN ASHAUNELLA, MONODENIA AND SONORELLA, M. L. Walton. 83:109
 THE APPEARANCE OF PSEUDOSUCCINEA COLUMELLA (SAY) IN ARIZONA, R. H. Russell. (Note) 85:71
 THE INTRODUCED ASIATIC CLAM, CORBICULA, IN CENTRAL ARIZONA RESERVOIRS, J. N. Rinne. 88:56

Arizona — Fossil

- A LARGE FORM OF *OEOHELIX YAVAPAI* IN THE GRAND CANYON, T. D. A. Cockerell. (Note) 40:101
 FOSSIL FRESHWATER SHELLS FROM WINONA, COCONINO COUNTY, ARIZONA, H. S. Colton. 42:93
 AN ECOLOGICAL ANALYSIS OF FOUR PERMIAN MOLLUSCAN FAUNAS, D. Nicol. 78:86

ARKANSAS

Arkansas — Land, Freshwater

- NOTES ON THE VARIATION OF CERTAIN MOLLUSCA INTRODUCED FROM EUROPE, T. D. A. Cockerell. 3:86
POLYGYRA (MESODON) KIWAENSIS SIMPSON VAR. *ARKANSAENSIS* PILSBRY, 4:131
 DESCRIPTION OF TWO NEW SPECIES OF *UNIO*, FROM ARKANSAS, W. A. Marsh. 5:1
 ON *HELIX HARFORDIANA* COOPER AND OTHER SHELLS, H. A. Pilsbry. 5:39
 A NEW SPECIES OF *ZONITES* FROM ARKANSAS, H. A. Pilsbry. 5:99
 ILLUSTRATIONS OF NEW SHELLS, 7:1
 MOLLUSCA OF ARKANSAS, F. A. Sampson. 7:33
 SOME ARKANSAS SNAILS, F. A. Sampson. (Communication) 8:36

- TYPES OF *ANODONTA DEJECTA* REDISCOVERED, C. T. Simpson. 8:52
 NEW SOUTHWESTERN FORMS OF *POLYGYRA*, H. A. Pilsbry. 13:37
 SOME ZONITIDAE COLLECTED BY J. H. FERRISS IN ARKANSAS AND THE CHOCTAW NATION, H. A. Pilsbry. 13:107
 IN SEARCH OF *POLYGYRA PILSBRYI*, J. H. Ferriss. 14:25
 A NEW *LAMPSILIS* FROM ARKANSAS, J. H. Ferriss. 14:38
 THE MANUFACTURE OF PEARL BUTTONS FROM FRESHWATER MUSSELS, (Newspaper Report.) 16:70
 OUTPUT OF AMERICAN PEARLS (Anon. Publication) 20:9
 UNIONIDAE FROM SOUTHEASTERN ARKANSAS AND N. E. LOUISIANA, E. G. Vanatta. 23:102
 ARKANSAS SHELL COLLECTING, F. A. Sampson. 25:40
 A NEW NORTH AMERICAN NAIAD, *ARKANSIA*, N. G. A. E. Ortmann and B. Walker. 25:97
 STUDIES IN NAJADES, A. E. Ortmann. 28:20; 29:62; 30:54
 THE UNIONE FAUNA OF CACHE RIVER, WITH DESCRIPTION OF A NEW *FUSCONAI* FROM ARKANSAS, H. E. Wheeler. 28:74
 APICAL CHARACTERS IN *SOMATOGYRUS*, WITH DESCRIPTIONS OF THREE NEW SPECIES, B. Walker. 29:37

- A NEW SUBSPECIES OF *OEOHELIX COOPERI*, H. A. Pilsbry. 29:48

- NEW FRESHWATER SHELLS FROM THE OZARK MOUNTAINS, A. A. Hinkley. (Publication) 30:12

- NEW LAND SHELLS FROM ALABAMA AND ARKANSAS, WITH NOTE ON *POLYGYRA ALBOLABRIS* AND *P. ZALETA*, G. H. Clapp. 30:138

- THE MOLLUSCA OF CLARK COUNTY, ARKANSAS, H. E. Wheeler. 31:109

- THE SYSTEMATIC POSITION OF TWO SPECIES OF MUSSLES FROM THE OZARKS, A. E. Ortmann. 32:13

- A NEW LOCALITY FOR *ARKANSIA WHEELERI* ORTMANN AND WALKER, A. E. Ortmann. (Note) 34:141

- AN INDICATION OF THE VALUE OF ARTIFICIAL PROPOGATION OF PEARLY MUSSELS, R. L. Barney. 36:53

- TWO NEW *POLYGYRAS* FROM NORTHERN ARKANSAS, H. Rehder. 45:128

- A NEW SPECIES OF *POLYGYRA* FROM ARKANSAS, A. F. Archer. 49:19

- POLYGYRA CADDOENSIS* ARCHER, 50:143

- NOTES ON THE POLYGYRIDAE OF NORTHERN ARKANSAS, L. Hubricht. 62:98

- EIGHT NEW SPECIES OF LAND SHELLS FROM THE SOUTHERN UNITED STATES, L. Hubricht. 75:26

- STROBILOPS AENEA* WEST OF THE MISSISSIPPI RIVER, L. Hubricht. (Note) 78:27

- ADDITIONAL LOCALITY FOR *MESODON KIOWAENSIS*, W. L. Pratt, Jr. (Note) 78:143

- SOME LAND SNAIL RECORDS FROM ARKANSAS AND OKLAHOMA, L. Hubricht. 79:117

- SOME LAND SNAIL RECORDS FROM OKLAHOMA AND ARKANSAS, L. Hubricht. 81:65

- SHELL VARIABILITY IN *POLYGYRA DORFEUILLIANA*, B. A. Branson. 83:120

Arkansas — Fossil

- COLLECTING FOSSILS IN ARKANSAS, Editorial Correspondence, C. W. Johnson. 9:77

CALIFORNIA

California — Land, Freshwater

- A NEW CALIFORNIAN *HELIX*, H. A. Pilsbry. 3:14

- ON *HELIX (ARIONTA) KELLETTI* FORBES, E. W. Roper, (Note) 3:35

- NOTES ON *PHYSA TRITICEA* OF LEA; ITS RELATIONS AND COMMENTS ON THE VARIATION, ETC., OF PHYSIDAE, R. E. C. Stearns. 3:49

- RECENT ADDITIONS TO THE UNITED STATES SNAIL FAUNA, H. A. Pilsbry. 3:60

- COLLECTING LAND SHELLS IN SOUTHERN CALIFORNIA, E. W. Roper. 3:77

- NEW AMERICAN SHELLS, H. A. Pilsbry. (Note) 3:95

- NOTE ON *CREPIDULA GLAUCA* SAY, W. H. Dall. 3:98

- AN AMERICAN *ANADENUS*, H. Hemphill. 4:2

- NOTES ON SOME NORTH AMERICAN PUPIDAE WITH DESCRIPTIONS OF NEW SPECIES, V. Sterki. 4:7

- NEW VARIETIES OF WESTERN LAND SHELLS, H. Hemphill. 4:41

- A NEW *PUPA*, V. Sterki. 4:44

- A NEW VARIETY OF *HELIX CARPENTERI* FROM SOUTHERN CALIFORNIA, L. G. Yates. 4:51

- A NEW VARIETY OF *HELIX*, L. G. Yates. 4:63

- WEST AMERICAN NOTES, C. R. Orcutt. 4:67
ARIOLIMAX COLUMBIANUS VAR. *STRAMINEA*, H. Hemphill. (Note) 4:120
 ON *HELIX HARFORDIANA* COOPER AND OTHER SHELLS, H. A. Pilsbry. 5:39
 MOLLUSKS OF SAN FRANCISCO COUNTY, W. M. Wood, W. T. Raymond. 5:54
HELIX ASPERSA IN CALIFORNIA, L. G. Yates. (Note) 5:71
 ADDITIONAL MOLLUSKS OF SAN FRANCISCO COUNTY, W. M. Wood. (Note) 5:94
LIMAX AGRESTIS LINNÉ IN CALIFORNIA, W. J. Raymond. 5:101
 "FIELD SHELLS" FOR SALE IN THE SAN FRANCISCO CHINESE MARKET, W. M. Wood. 5:114
 APPEARANCE OF AN ASIATIC ANODONTA IN THE CHINESE MARKETS OF SAN FRANCISCO, W. M. Wood. 6:51
 MY DAILY WALK, W. M. Wood. 8:33
EPIPHRAGMOPHORA CALIFORNIENSIS VAR. *CONTRACOSTAE*, H. A. Pilsbry. (Note) 9:72
 CALIFORNIA SLUGS, T. D. A. Cockerell. (Note) 9:120
 A NEW VARIETY OF *PUNCTUM*, H. A. Pilsbry. 10:21
 BOLINAS, CALIFORNIA—THE CONCHOLOGIST'S PARADISE. W. M. Wood. 11:49
 NOTE ON A CALIFORNIA *HELIX*, H. A. Pilsbry. 11:54
 DESCRIPTIONS OF NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 11:133
 NOTICES OF NEW SPECIES AND VARIETIES OF AMERICAN LAND SHELLS, H. A. Pilsbry. 12:22
 SHELLS OF REDDING, SHASTA COUNTY, CALIFORNIA, R. C. McGregor. (Note) 12:59
VALLONIA ON THE PACIFIC SLOPE, M. B. Williamson. (Note) 12:71
 CATALOGUE OF THE AMNICOLIDAE OF THE WESTERN UNITED STATES, H. A. Pilsbry. 12:121
 ON A NEW SPECIES OF *DRILLIA* FROM CALIFORNIA, W. H. Dall. 12:127
POMATIA ASPERSA IN CALIFORNIA, J. Keep. (Note) 13:60
 MOLLUSKS COLLECTED BY R. C. McGREGOR IN NORTHERN CALIFORNIA, H. A. Pilsbry. 13:64
 DESCRIPTION OF A NEW CALIFORNIA LAND SNAIL, F. W. Bryant. 13:122
 NOTE ON THE VARIETIES OF *EPIPHRAGMOPHORA MORMONUM*, H. A. Pilsbry. 13:128
 UNIONIDAE IN A TUNNEL, F. L. Button. (Note) 13:130
EPIPHRAGMOPHORA HARPERI, N. SP., F. W. Bryant. 13:143
 AESTIVATION OF *EPIPHRAGMOPHORA TRASKII* IN SOUTHERN CALIFORNIA, Mrs. M. B. Williamson. 14:13
VALLONIA PULCHELLA MULLER IN LOS ANGELES AND ELSEWHERE IN CALIFORNIA, R. E. C. Stearns. 14:65
CIRCINARIA HEMPHILLI IN CALIFORNIA, F. L. Button. (Note) 14:72
 A CONTRIBUTION TO WEST COAST CONCHOLOGY, H. Hemphill. 14:109; 136
 EXOTIC MOLLUSKS IN CALIFORNIA, J. Keep. 14:114
EPIPHRAGMOPHORA FIDELIS (GRAY) IN CENTRAL CALIFORNIA, E. W. Gifford. (Note) 14:144
EPIPHRAGMOPHORA KELLETHII ON SANTA CATALENA ISLAND, Mrs. E. M. Gaylord. (Note) 15:72
 JAPANESE VIVIPARA IN CALIFORNIA, R. E. C. Stearns. 15:91
HELIX ASPERSA INCREASING IN CALIFORNIA, J. Keep. (Note) 15:119
 A NEW *HELIX* FROM CALIFORNIA, J. Rowell. 16:52
 MOLLUSKS OCCURRING IN SOUTHERN CALIFORNIA, R. E. C. Stearns. 16:133
 WRITINGS OF JAMES G. COOPER, M.D., ON CONCHOLOGY AND PALAEONTOLOGY, WITH LIST OF SPECIES DESCRIBED BY HIM, W. J. Raymond. 17:6
 NOTES ON THE MOLLUSK FAUNA OF SAN NICHOLAS ISLAND, H. N. Lowe. 17:66
LIMAX MAXIMUS L. IN CALIFORNIA, P. Bartsch. (Note) 18:12
 ADDITIONAL NOTES ON *LIMAX MAXIMUS* L. IN CALIFORNIA, E. G. Vanatta. (Note) 18:23
LIMAX MAXIMUS AND OTHER SLUGS IN CALIFORNIA, R. E. C. Stearns. 18:34
 NEW SPECIES OF *LYMNAEA*, F. C. Baker. 18:141
 A SECOND CONTRIBUTION TO WEST COAST CONCHOLOGY—I, II, H. Hemphill. 19:5; 19:19
 A NEW CALIFORNIA *HELIX*, Rev. J. Rowell. 19:41
 IS *COCHLIOPA ROWELLI* A CALIFORNIA SHELL? H. A. Pilsbry. 19:91
COCHLIOPA ROWELLI IN CALIFORNIA, J. Rowell. (Note) 20:10
EPIPHRAGMOPHORA KELLETHII (FBS.) AND *E. STEARNSIANA* (GABB), G. H. Clapp. 20:13
 A HEALTHY COLONY OF *EPIPHRAGMOPHORA TUDICULATA*, F. W. Kelsey. 20:61
 ANNOTATED LIST OF THE MOLLUSCA FOUND IN THE VICINITY OF LA JOLLA, SAN DIEGO COUNTY, CALIFORNIA, M. Smith. 21:55; 21:65
 A NEW CALIFORNIA *VERTIGO*, V. Sterki. 21:90
 MOLLUSCAN FAUNA OF THE SAN BERNARDINO MOUNTAINS, CALIFORNIA, S. S. Berry. 21:121
 FORMATION OF EPIPHRAGM BY *LYMNAEA PALUSTRIS* (MULLER), H. Hannibal. (Note) 22:33
 EXOTIC VIVIPARA IN CALIFORNIA, H. Hannibal. (Note) 22:33
 MISCELLANEOUS NOTES ON CALIFORNIAN MOLLUSKS, S. S. Berry. 22:37
HELIX ARBUSTORUM VAR. *ROSEOLABIATA*, T. D. A. Cockerell. (Note) 22:72
VALVATA HUMERALIS CALIFORNICA, H. A. Pilsbry. (Note) 22:82
 THE KNOWN MOLLUSCA OF SAN BERNARDINO COUNTY, CALIFORNIA, S. S. Berry. 23:73
 VALVATIDAE OF THE WESTERN NORTH AMERICA, H. Hannibal. 23:104
LYMNAEA BULIMOIDES TECHELLA HALD. IN SAN BERNARDINO COUNTY, J. Henderson. (Note) 23:144
 THE LAND MOLLUSCA OF SAN MATEO POINT, CALIFORNIA, H. Edson. 25:17
 FURTHER NOTES ON ASIATIC VIVIPARAS IN CALIFORNIA, H. Hannibal. 25:31
 NOTE ON *EPIPHRAGMOPHORA INFUMATA* GLD., F. L. Button. (Note) 25:59
EPIPHRAGMOPHORA FIDELIS, E. W. Gifford. (Note) 25:60
EPIPHRAGMOPHORA CALIFORNIENSIS, AND THE SHELLS COMMONLY CALLED VARIETIES THEREOF, H. M. Edson. 25:68
EPIPHRAGMOPHORA INFUMATA AT "MUIR WOODS", G. H. Clapp. (Note) 25:94
 TWO NEW LAND SHELLS FROM CALIFORNIA, H. Edson. 26:37

- NOTES ON THE VALIDITY OF *HELIX (EPIPHRAGMOPHORA) OREGONENSIS* LEA, H. M. Edson. 26:49
- NOTE ON A NEW VARIETY OF *EPIPHRAGMOPHORA TUDICULATA*, H. A. Pilsbry. 27:49
- HELIX PISANA* MULLER IN CALIFORNIA, E. P. Chace. (Note) 29:72
- SLUGS IN CALIFORNIA, T. D. A. Cockerell. (Note) 29:83
- A NEW CALIFORNIAN LAND SNAIL, H. A. Pilsbry. 29:104
- THREE NEW HELICES FROM CALIFORNIA, H. A. Pilsbry. (Note) 30:12
- THE CONJUGATION OF *ARIOLIMAX CALIFORNICUS*, H. Heath. 30:22
- ADDITIONAL RECORDS OF MOLLUSCA FROM SAN BERNARDINO COUNTY, CALIFORNIA, S. S. Berry. 30:37
- BIFIDARIA CLEMENTINA OLDROYDAE*, N. VAR., E. G. Vanatta. (Note) 30:48
- THE ANATOMICAL STRUCTURE OF *GONIDEA ANGULATA* (LEA), A. E. Ortmann. 30:50
- SAN DIEGO DRIFT SHELLS, S. S. Berry. (Note) 30:83
- SHELL COLLECTING IN THE SIERRA NEVADAS, H. N. Lowe. 30:92
- COLLECTING SHELLS IN A CORNER OF THE SIERRA NEVADA, J. H. Ferriss. 31:31
- THE OLDROYD COLLECTION, (anon. Note) 31:71
- NEW LAND SHELLS FROM CALIFORNIA AND NEVADA, H. A. Pilsbry and J. H. Ferriss. 31:93
- CAMPING IN THE SIERRAS AND THE DESERT, J. H. Ferriss. 32:3
- A NEW *EPIPHRAGMOPHORA* FROM THE COAST RANGE OF CALIFORNIA, P. Bartsch. 32:126
- THREE NEW ALPINE VERTIGOS FROM CALIFORNIA, S. S. Berry. 33:48
- A NEW CALIFORNIA *MICRARIONTA*, H. A. Pilsbry. 33:53
- SHELLS OF LA JOLLA, CALIFORNIA, C. R. Orcutt. 33:62
- EPIPHRAGMOPHORA FIDELIS* (GRAY) NEAR SAN FRANCISCO BAY, G. D. Hanna. 35:34
- SOME LAND SNAILS OF SHASTA COUNTY, CALIFORNIA, S. S. Berry. 35:35
- LAND SNAILS FROM PALM CANYON, CALIFORNIA, AND THE GRAND CANYON, H. A. Pilsbry. 35:48
- LOCALITIES OF NORTHERN CALIFORNIAN LAND SHELLS, A CORRECTION, S. S. Berry. 36:32
- INTRODUCED SPECIES OF *LYMNAEA* IN SOUTHERN CALIFORNIA, W. O. Gregg. (Note) 37:34
- A NEW ZONITID SNAIL FROM SOUTHERN CALIFORNIA, S. S. Berry. 37:130
- ON *TRIODOPSIS HARTFORDIANA* W. G. B., H. A. Pilsbry. 37:133
- A NEW *PHYSA* FROM CALIFORNIA, F. C. Baker. 38:15
- CALIFORNIA HELICES, H. A. Pilsbry. 38:54
- HELMINTHOGLYPTA UMBILICATA* CA YUCOSENSIS, H. A. Pilsbry. (Note) 38:104
- LYMNAEA AURICULARIA* (L.) IN CALIFORNIA, G. D. Hanna and H. W. Clark. 38:125
- NEW FORMS OF *POLGYRA (TRIODOPSIS) LORICATA*, H. A. Pilsbry. (Note) 39:31
- ADDITIONAL RECORDS FOR *LYMNAEA AURICULARIA*, G. D. Hanna and H. W. Clark. 39:71
- EXACT LOCALITIES OF CERTAIN CALIFORNIA LAND SNAILS, G. D. Hanna. 40:124
- HELIX PISANA* IN CALIFORNIA, Anon. (Note) 41:32
- HELMINTHOGLYPTA TRASKII* (NEWCOMB) AT "FORT TEJON", KERN COUNTY, CALIFORNIA, E. G. Vanatta. (Note) 41:32
- HUNTING HELICES IN CALIFORNIA, H. N. Lowe. (Letter) 41:77
- HELICES FROM CALIFORNIA AND TEXAS AND A ZONITID FROM VIRGINIA, H. A. Pilsbry. 41:81
- A NEW SNAIL FROM CATALINA ISLAND, CALIFORNIA, T. D. A. Cockerell. 42:99
- DESERT HELICOIDES OF THE *MICRARIONTA HUTSONI* GROUP, G. Willett. 44:4
- REDISCOVERY OF *POLGYRA ROPERI* PILSBRY, G. D. Hanna, J. L. Nicholson. 44:17
- SNAILS CLIMBING TREES, S. C. Field. (Note) 44:30
- A NEW LAND SHELL FROM SAN BENITO COUNTY, CALIFORNIA, H. N. Lowe. 44:42
- NEW CALIFORNIA SNAILS, H. A. Pilsbry. 44:66
- THE GENUS *OEOHELIX* IN CALIFORNIA, S. S. Berry. 44:73
- NOTES ON THE OCCURRENCE OF *MICRARIONTA KELLETTII* (FORBES) ON THE CALIFORNIA MAINLAND, S. C. Field. 44:86
- HELIX WHITNEYI* NEWCOMB, H. A. Pilsbry. (Note) 44:98
- POLGYROIDEA HARTFORDIANA* (J. G. COOP.), A. G. Smith. (Note) 44:101
- POLGYRA COLUMBIANA MEGASOMA* (DALL), H. A. Pilsbry. (Note) 44:101
- A NEW CALIFORNIA RACE OF *MONADENIA*, S. S. Berry. 44:122
- TWO NEW HELICOIDES FROM THE MOHAVE DESERT, CALIFORNIA, G. Willett. 44:123
- DESCRIPTION OF A NEW DESERT HELICID SNAIL, H. A. Pilsbry, S. C. Field. 45:20
- NOTE ON CALIFORNIA SHELLS OF THE *HELMINTHOGLYPTA CUYAMACENSIS* GROUP, S. C. Field. (Note) 45:29
- TWO NEW HELICOIDES FROM LOS ANGELES COUNTY, CALIFORNIA, W. O. Gregg. 45:47
- LYMNAEA (FOSSARIA) PERPLEXA* IN SOUTHERN CALIFORNIA, W. O. Gregg. 45:131
- CARINIFEX NEWBERRYI SUBROTUNDA*, N. SUBSP., H. A. Pilsbry. 45:139
- COMMENTS ON WESTERN LYMAEIDAE, J. Henderson. 45:140
- THE RANGE OF *POLGYRA* AND OF *GONIOBASIS* IN CALIFORNIA, J. Henderson. 46:4
- HELMINTHOGLYPTA ARROSA MAILLIARDI* PILSBRY IN OREGON AND CALIFORNIA, A. G. Smith, E. P. Chace, E. M. Chace. 46:11
- LOCATION OF THE COLLECTION OF SHELLS ASSEMBLED BY REV. J. ROWELL, G. D. Hanna, A. G. Smith. 46:70
- TWO NEW SPECIES OF *MONADENIA* FROM NORTHERN CALIFORNIA, G. D. Hanna, A. G. Smith. 46:79
- A NEW OUTBREAK OF *HELIX PISANA* IN CALIFORNIA, G. D. Hanna. (Note) 46:139
- A VARIABLE COLONY OF *MONADENIA FIDELIS* (GRAY), E. P. Chace, E. M. Chace. (Note) 46:142
- THREE NEW POLGYRID SNAILS FROM CALIFORNIA, S. S. Berry. 47:12
- SOME WESTERN FRESHWATER MOLLUSKS, J. Henderson. 47:86

- SOME RANGE EXTENSIONS IN NORTHERN CALIFORNIA AND SOUTHWESTERN OREGON, E. P. Chace, E. M. Chace. (Note) 47:111
- NOTES ON WESTERN LYMNAEIDAE, J. Henderson. 47:122
- TWO NEW RACES AND A NEW SPECIES OF *HELIOSOMA* FROM CALIFORNIA, F. C. Baker. 47:140
- NEW LYMNAEIDAE FROM THE UNITED STATES AND CANADA: I. CALIFORNIA, OREGON AND OTHER WESTERN STATES, F. C. Baker. 48:17
- PLANORBIS OPERCULARIS PLANULATUS* IN LOS ANGELES, CALIFORNIA, W. O. Gregg. (Note) 48:33
- MONADENIA HILLEBRANDI*, A. G. Smith. (Note) 48:70
- WESTERN AND SOUTHWESTERN AMNICOLIDAE AND A NEW *HUMBOLDTIANA*, H. A. Pilsbry. 48:91
- WEST AMERICAN SPECIES OF *GONIOBASIS*, WITH DESCRIPTIONS OF NEW FORMS, J. Henderson. 48:94; 48:130
- THREE NEW *MICRARIONTAS* FROM THE CENTRAL COLORADO DESERT, CALIFORNIA, G. Willett. 49:14
- MONADENIS FIDELIS*, T. D. A. Cockerell. (Note) 49:35
- SOME ERRONEOUS AND MISLEADING RECORDS ON OCCURRENCE OF SHELLS OF THE *HELMINTHOGLYPTA CUYAMACENSIS* GROUP, W. O. Gregg. 50:67
- A CALIFORNIAN *POMATIOPSIS*, H. A. Pilsbry. 50:84
- KLAMATH COUNTY, CALIFORNIA, E. P. Chace. (Note) 50:105
- SOME NOTES ON AN OLD RACE OF CALIFORNIA LAND SNAIL WITH DESCRIPTIONS OF THREE NEW FORMS, G. D. Hanna, A. G. Smith. 51:10
- SOME LESSER RACES OF *MONADENIA FIDELIS* (GRAY), S. S. Berry. 51:28
- HELMINTHOGLYPTA SONOMA*, N. sp., H. A. Pilsbry. 51:35
- THE TYPICAL FORM OF *HELMINTHOGLYPTA CALIFORNIENSIS* (LEA), P. Bartsch. 51:36
- HELMINTHOGLYPTA AYRESIANA* ON SAN MIGUEL IS., CALIFORNIA, T. D. A. Cockerell. 51:71
- THREE NEW SPECIES OF *HELMINTHOGLYPTA ARROSA* (GOULD), A. G. Smith. 51:79
- A GIANT RACE OF *HELMINTHOGLYPTA* FROM TULARE COUNTY, CALIFORNIA, C. C. Church, A. G. Smith. 51:119
- THE TYPE LOCALITY OF "*HELIX TUDICULATA* VAR. *TULARENSIS HEMPHILL*", G. D. Hanna. 52:7
- THE MOLLUSKS OF LAKE TAHOE, G. D. Hanna, A. G. Smith. 52:34 (Note)
- PHYSA* ON THE CALIFORNIA ISLANDS, T. D. A. Cockerell. (Note) 52:138
- THE EMMET RIXFORD COLLECTION, (Note) G. D. Hanna 52:139
- TWO NEW POLYGYROID HELICOIDES FROM NORTHERN CALIFORNIA, S. S. Berry. 53:56
- SOME HAPLOTREMATIDAE, H. B. Baker. 54:130
- NEW RECORDS OF INTRODUCED LAND SHELLS IN SOUTHERN CALIFORNIA, H. R. Hill. (Note) 55:31
- NEW LOCALITIES FOR *HELMINTHOGLYPTA CALIFORNIENSIS* LEA, E. P. Chace. (Note) 55:65
- FOOD HABITS OF *HAPLOTREMA MINIMUM* ANCEY AND HABITS OF ASSOCIATED MOLLUSKS ON THE MILLS COLLEGE CAMPUS, W. M. Ingram. 55:98
- AN ABNORMAL LANDSNAIL, G. R. Webb. (Note) 55:107
- HABITAT DATA ON *HELMINTHOGLYPTA TUDICULATA* (BINNEY) AT BALBOA BEACH, CALIFORNIA, W. M. Ingram. (Note) 56:70
- HABITAT OBSERVATIONS OF *ARIOLIMAX COLUMBIANUS* GOULD, W. M. Ingram, H. M. Adolph. 56:96
- EPIPHRAGM REMOVAL AND FECAL STRING DEPOSITION BY *HELMINTHOGLYPTA NICKLINIANA* (LEA), W. M. Ingram. (Note) 57:71
- NOTES ON LAND SLUGS OF LOS ANGELES AND ORANGE COUNTIES, CALIFORNIA, W. O. Gregg. 57:109
- LONGEVITY IN THE GIANT WEST COAST SLUG, *ARIOLIMAX COLUMBIANUS* (GOULD), W. M. Ingram. (Note) 58:107
- SOUTHERN RECORD FOR *HESPERARION NIGER*, W. O. Gregg. (Note) 59:36
- A NEW SUBSPECIES OF *MONADENIA* FROM NORTHERN CALIFORNIA, R. R. Talmadge. 60:93
- FOOD OF THE GIANT WESTERN SLUG, *ARIOLIMAX COMUNBIANUS* (GOULD), W. M. Ingram, A. Peterson. 61:49
- ANODONTA AND ASSOCIATED MOLLUSKS FROM STOW LAKE, GOLDEN GATE PARK, SAN FRANCISCO, CALIFORNIA, W. M. Ingram, K. W. Kenyon. 61:51
- AQUATIC PULMONATES FROM LAKE TAHOE, H. van der Schalie, E. G. Berry. 62:3
- TERRARIA OBSERVATIONS ON *PROPHYSAN ANDERSONI* (COOPER), W. M. Ingram. 62:17
- HELMINTHOGLYPTA NICKLINIANA* EXTENDING NORTHWARD, R. R. Talmadge. (Note) 62:71
- AESTIVATION IN *HELMINTHOGLYPTA TRASKII* *PHYLCTAENA* (BARTSCH), W. M. Ingram. (Note) 62:105
- FEEDING OF *ARIOLIMAX COLUMBIANUS* (GOULD) ON THE CALIFORNIA BAY FRUIT, W. M. Ingram, C. Hand. 62:131
- SOME PRELIMINARY NOTES ON THE DISTRIBUTION OF MOLLUSCA IN THE LAKES OF THE WESTERN STATES, J. L. Baily, Jr. 63:73
- SOME SHELLS OF CLEAR LAKE, NORTHERN MODOC COUNTY, CALIFORNIA, G. D. Hanna. 63:97
- A NEW SUBSPECIES OF *AMMONITELLA*, E. P. Chace. 64:122
- A BRISTLED *MONADENIA* FROM CALIFORNIA, R. R. Talmadge. 66:47
- OEOHELIX* IN SAN DIEGO COUNTY, CALIFORNIA, J. L. Baily, Jr. 67:20
- REDISCOVERY OF TWO CALIFORNIAN LAND SNAILS, G. D. Hanna, A. G. Smith. 67:69
- SOME CALIFORNIAN AND MEXICAN LAND MOLLUSKS, H. A. Pilsbry. 67:81
- NON-MARINE MOLLUSKS FROM THE PACIFIC SLOPE OF NORTH AMERICA, F. Haas. 67:94
- TWO NEW SUBSPECIES OF *MONADENIA FIDELIS* (GRAY), R. R. Talmadge. 68:51
- ESCAPED ESCARGOTS, W. J. Rees. 68:91
- PROPOSED INTRODUCTION OF PREDATORY SNAILS INTO CALIFORNIA, A. R. Mead. 69:37
- TAXONOMY OF SALT MARSH SNAIL, *OVATELLA MYOSOTIS*, IN CENTRAL CALIFORNIA, E. G. Paulson. 71:4
- COLUMELLA EDENTULA* IN CALIFORNIA, A. G. Smith. (Note) 72:35
- EXTENSIONS OF KNOWN RANGES OF 4 MOLLUSKS, D. S. Dundee, H. A. Dundee. 72:51
- SOUTHERN CALIFORNIA SLUGS, W. O. Gregg. (Note) 75:84
- LENGTH OF LIFE IN WEST AMERICAN LAND SNAILS, M. L. Walton. 76:127

OTALA LACTEA IN VIRGINIA, TEXAS, AND CALIFORNIA. F. W. Grimm. (Note) 7:108
 NOTES ON COASTAL LAND SNAILS. R. R. Talmadge. 80:87
 LONGEVITY IN *ASHMUNELLA*, *MONADENIA* AND *SONORELLA*. M. L. Walton. 83:109
CORBICULA IN SAN FRANCISCO, CALIFORNIA. J. T. Carlton. 87:87
 USE OF DISPOSABLE BEVERAGE CONTAINERS BY THE FRESHWATER CLAM, *CORBICULA*. D. W. Behrens. 89:13

California — Marine

MARINE COLLECTING AT SAN LUIS, OBISPO COUNTY. G. W. Michael, Jr. (CE) 2:68
 NOTE ON *CREPIDULA GLAUCa* SAY. W. H. Dall. 3:98
 THE *HALIOTIS*, J. Kepp. 4:13
 COLLECTING CHITONS ON THE PACIFIC COAST. Mrs. M. B. Williamson. 4:32
CYPRAEA SPADICEA, L. G. Yates. 4:54
 WEST AMERICAN NOTES. C. R. Orcutt. 4:67
CYPRAEA SPADICEA, S. E. Boyce. (Note) 4:71
 MOLLUSKS OF THE SAN FRANCISCO MARKETS. J. Kepp. 4:97
 MOLLUSCA OF THE UNITED STATES (HALIOTIDAE). J. H. Campbell. 4:101
 EDIBLE SHELL NOTES. R. E. C. Stearns. 5:25
 MOLLUSKS OF SAN FRANCISCO COUNTY. W. M. Wood. W. T. Raymond. 5:54
 A NEW VOLUTOID SHELL FROM MONTEREY BAY. J. J. Rivers. 5:111
 ON *CLEMENTIA SUBDIAPHANA* CARPENTER IN SAN PEDRO BAY. Mrs. B. Williamson. 6:116
 EDIBLE MOLLUSKS OF SOUTHERN CALIFORNIA. Mrs. M. B. Williamson. 7:27
 ON A NEW SPECIES OF *YOLDIA* FROM CALIFORNIA. W. H. Dall. 7:29
 NOTES ON THE ACANTHOCHITIDAE WITH DESCRIPTIONS OF NEW AMERICAN SPECIES. H. A. Pilsbry. 7:31
 ON A COLLECTING TRIP TO MONTEREY BAY. W. M. Wood. 7:70
 SAN PEDRO AS A COLLECTING GROUND. S. P. Monks. 7:74
 THE CALIFORNIA SPECIES OF THE GENUS *NUTTALLINA*. W. J. Raymond. 7:133
 ON THE SPECIES OF *MACTRA* FROM CALIFORNIA. W. H. Dall. 7:136
PURPURA SAXICOLA VAL. (Anon. note) 8:12
UROSALPINX CINEREUS IN SAN FRANCISCO BAY. R. E. C. Stearns. 8:13
 ON *CHITON HARTWEGII* AND ITS ALLIES. H. A. Pilsbry. 80:45
 A NEW CHITON FROM CALIFORNIA. W. H. Dall. 8:90
HAMINEA VIRESSENS, Mrs. M. F. Bradshaw. 8:100
 A NEW VARIETY OF *OLIVELLA*. J. Ford. 8:103
MEGATEBENNUS BIMACULATUS, Mrs. M. F. Bradshaw. 8:112
 WITH A DREDGE. I. M. Shephard. 9:71
 MY FIRST YEAR COLLECTING AND STUDYING SHELLS. H. Lowe. 9:80
 COLLECTING IN SOUTHERN CALIFORNIA. Mrs. G. W. White. 9:102

WEST COAST SPECIES OF *HALIOTIS*, J. Kepp. 9:129
 CUTTLE FISHES WASHED ASHORE IN SAN PEDRO BAY. H. Lowe. 10:11
 NOTES ON SOME WEST AMERICAN CHITONS. H. A. Pilsbry. 10:49
 MARINE SHELLS ON THE SOUTHERN CALIFORNIA COAST. Mrs. E. D. G. Campbell. 10:56
 EXTRACT FROM A NOTE BOOK. Mrs. M. F. Bradshaw. 10:82
 SAD DEATH OF AN ORIENTAL BY HALIOTICIDE. M. W. Leighton. (Magazine article) 10:108
UVANILLA REGINA, A NEW LOCALITY. R. E. C. Stearns. 11:1
 COLLECTING IN MONTEREY BAY. Mrs. E. H. King. 11:23
 CATCHING "DEVIL-FISH". Anon. 11:31
 SEEING EYES. Mrs. E. A. Lawrence. 11:42
 BOLINAS, CALIFORNIA, THE CONCHOLOGIST'S PARADISE. W. M. Wood. 11:49
 COLLECTING AT BALLAST POINT. Mrs. L. T. 11:67
 COLLECTING DURING THE SUMMER '96. H. Lowe. 11:80
 NEW WEST AMERICAN SHELLS. W. H. Dall. 11:85
 MORNING TIDES. Mrs. M. L. Beck. 11:89
 RECORD OF A LOST YEAR. Mrs. M. T. B. 11:104
 ON A NEW SPECIES OF *FUSUS* FROM CALIFORNIA. W. H. Dall. 12:4
 ORANGE, CALIFORNIA. Mrs. M. F. Bradshaw. 12:9
 AN INTERROGATION IN REGARD TO *SEPTIFER BIFURCATUS* REEVE AND *MYTILUS BIFURCATUS* CONRAD. Mrs. M. B. Williamson. 12:67
 NOTE ON *SEPTIFER BIFURCATUS* CONRAD. H. A. Pilsbry. W. J. Raymond. 12:69
 SAN DIEGO, CALIFORNIA, AS A COLLECTING GROUND. F. W. Kelsey. 12:88
 PRELIMINARY DESCRIPTION OF A NEW VARIETY OF *HALIOTIS*. R. E. C. Stearns. 12:106
UROSALPINX CINEREUS IN SAN FRANCISCO BAY. R. E. C. Stearns. 12:112
 A NEW *PTERONOTUS* FROM CALIFORNIA. W. H. Dall. 12:138
CREPIDULA CONVEXA SAY, VAR. *GLAUCa* SAY. IN SAN FRANCISCO BAY. R. E. C. Stearns. 13:8
 COLLECTING IN SOUTHERN CALIFORNIA. Mrs. E. H. King. 13:23
 DREDGING OFF SAN PEDRO. H. N. Lowe. 13:27
 NOTE ON *SIGARETUS OLDROYDII*. W. H. Dall. 13:85
MOIDIOLA PLICATULA LAMARCK IN SAN FRANCISCO BAY. R. E. C. Stearns. 13:86
 A NEW SPECIES OF *CAPULUS* FROM CALIFORNIA. W. H. Dall. 13:100
 DREDGING IN SAN DIEGO BAY. F. W. Kelsey. 13:101
 NOTE ON *PETRICOLA DENTICULATA* SBY., W. H. Dall. 13:121
 A NEW *MUREX* FROM CALIFORNIA. W. H. Dall. 14:37
 A NEW SPECIES OF *PLEUROBRANCHUS* FROM CALIFORNIA. W. H. Dall. 14:92
 EXOTIC MOLLUSKS IN CALIFORNIA. J. Kepp. 14:114
 A NEW SPECIES OF *SUBEMARGINULA* FROM CALIFORNIA. W. H. Dall. 14:125
 A NEW *PINNA* FROM CALIFORNIA. W. H. Dall. 14:142
 AN ABNORMAL CHITON. R. E. C. Stearns. 15:53
 A NEW CALIFORNIA *BITTIUM*. W. H. Dall. P. Bartsch. 15:58

- LUCAPINA CRENULATA*, T. D. A. Cockerell. 15:71
NAVANAX INERMIS (COOPER), T. D. A. Cockerell. (Note) 15:72
A NEW *TETHYS* FROM CALIFORNIA, T. D. A. Cockerell. 15:90
SERRIDENS OBLONGUS CARPENTER, F. W. Kelswy. (Note) 15:144
A NEW *RISSOA* FROM CALIFORNIA, P. Bartsch. 16:9
NOTES ON *HALIOTIS RUFSCENS*, H. Hemphill. (Note) 16:84
A NEW *RISSOA* FROM CALIFORNIA, W. H. Dall. P. Bartsch. 16:94
NOTE ON *TRITONIA PALMERI* COOPER, 1882, T. D. A. Cockerell. 16:117
WRITINGS OF JAMES G. COOPER, M.D., ON CONCHOLOGY AND PALAEONTOLOGY, WITH LIST OF SPECIES DESCRIBED BY HIM, W. J. Raymond. 17:6
A NEW SPECIES OF *METZGERIA*, W. H. Dall. 17:51
NOTES ON THE MOLLUSK FAUNA OF SAN NICHOLAS ISLAND, H. N. Lowe. 17:66
SCHISMOPE RIMULOIDES (CPR.) AT SAN DIEGO, H. A. Pilsbry. (Note) 17:84
A NEW CALIFORNIA *TRIVIA*, W. J. Raymond. 17:85
A NEW SPECIES OF *PERIPLOMA* FROM CALIFORNIA, W. H. Dall. 17:122
A NEW *DENTALIUM* FROM CALIFORNIA, W. J. Raymond. 17:123
TWO NEW SPECIES OF *PLEUROTONA* FROM CALIFORNIA, W. J. Raymond. 18:1
A DREDGING TRIP TO SANTA CATALINA ISLAND, H. N. Lowe. 18:18
SOME NEW SPECIES OF MOLLUSKS FROM CALIFORNIA, W. H. Dall. 18:123
CALIFORNIA NUDIBRANCHS, T. D. A. Cockerell. (Note) 18:131
A SECOND CONTRIBUTION TO WEST COAST CONCHOLOGY, H. Hemphill. 19:5
TWO UNDESCRIBED CALIFORNIA SHELLS, W. H. Dall. 19:14
A SECOND CONTRIBUTION TO WEST COAST CONCHOLOGY - II, H. Hemphill. 19:19
NOTE ON A VARIETY OF *CREPIDULA NIVEA* C. B. ADAMS, FROM SAN PEDRO, CALIFORNIA, W. H. Dall. 19:26
NEW VARIETIES OF *CREPIDULA RUGOSA* NUTT. FOUND ON *NATICA* AND ON *NORRISIA*, Mrs. M. B. Williamson. 19:50
NOTE ON A NEW VARIETY OF *CERITHIDAE SACRATA* GLD. FROM SAN DIEGO, CALIFORNIA, S. S. Berry. 19:133
THE WEST AMERICAN SPECIES OF *PLEUROTONA*. SUBGENUS *GENOTA*, W. J. Raymond. 20:37
A NEW *SCALA* FROM CALIFORNIA, W. H. Dall. 20:44
ABALONES AND THE PENAL CODE OF CALIFORNIA, Mrs. M. B. Williamson. 20:85
THREE NEW SPECIES OF *SCALA* FROM CALIFORNIA, W. H. Dall. 20:127
ABALONES AND THE EARTHQUAKE, R. E. C. Stearns. 20:135
MOLLUSCAN FAUNA OF MONTEREY BAY, CALIFORNIA, S. S. Berry. 21:17; 21:34; 21:39; 21:51
ANNOTATED LIST OF THE MOLLUSCA FOUND IN THE VICINITY OF LA JOLLA, SAN DIEGO CO., CAL. M. Smith. 21:55; 21:65
ON A *CYMATIUM* NEW TO THE CALIFORNIAN FAUNA, W. H. Dall. 21:85
ILYANASSA OBSOLETA LIVING ON SAN FRANCISCO OYSTERS - W. H. Dall (Note) 21:91
SHELLS OF LA JOLLA, CALIFORNIA, J. L. Baily, Jr. (Note) 21:92
MUREX CARPENTERI, FORM *ALBA*, S. S. Berry. (Note) 21:105
TRITON GIBBOSUS BROD., IN CALIFORNIA, M. Smith. (Note) 21:106
MOLLUSCA OF LA JOLLA, CALIFORNIA, T. D. A. Cockerell. (Note) 21:106
NOTES ON *TURBONILLA CASTANEA* AND *OPOSTOMIA MONTEREYENSIS*, W. H. Dall. (Note) 21:131
SOME NEW CALIFORNIAN SHELLS, W. H. Dall. 21:136
CLAMS AND THE EARTHQUAKE, R. E. C. Stearns. 21:141
MISCELLANEOUS NOTES ON CALIFORNIA MOLLUSKS, S. S. Berry. 22:37
ON CALIFORNIA CEPHALOPODS, F. N. Balch. (Note) 22:59
DR. JOHN B. TRASK. (Note, anon.) 22:60
DREDGING OFF SAN DIEGO, CALIFORNIA, C. W. Gripp. 22:134
ALBINO *OLIVA ANGULATA*, H. A. Pilsbry. (Note) 23:132; 24:24
NEW SPECIES OF WEST AMERICAN SHELLS, W. H. Dall. 23:133
NOTES ON CALIFORNIA SHELLS, (I) W. H. Dall. 24:95
NOTES ON CALIFORNIA SHELLS, (II) W. H. Dall. 24:109
NOTES ON CALIFORNIA SHELLS (III), W. H. Dall. 24:124
A NEW *LEPTOTHYRA* FROM CALIFORNIA, W. H. Dall. 25:10
NOTES ON *THAIS (PURPURA)*, Mrs. M. B. Williamson. 25:30
COLLECTING SHELLS FROM THE ABALONE, T. S. Oldroyd. 25:73
A NEW CALIFORNIA *EUPLEURA*, W. H. Dall. 25:87
NOTE ON THE OCCURRENCE OF A GIANT SQUID OFF THE CALIFORNIA COAST, S. S. Berry. 25:117
NEW CALIFORNIA MOLLUSCA, W. H. Dall. 25:127
NOTE ON *CLEMENTIA OBLIQUA* JUKES-BROWN, W. H. Dall. 27:103
ANOTHER GIANT SQUID IN MONTEREY BAY, S. S. Berry. (Note) 28:22
THE MARINE MOLLUSCAN FAUNA FROM THE VICINITY OF BOLINAS BAY, CALIFORNIA, B. L. Clark. 28:25
POSSIBLE TRANSPORTATION OF *PANOPEA GENEROSA*, E. P. Chace. (Note) 28:47
A LARGE OCTOPUS AT LONG BEACH. (Newspaper item) 28:47
A REPAIRED SHELL, E. P. Chace. (Note) 28:144
TETHYS (NEAPLYSIA) CALIFORNICA (COOPER), T. D. A. Cockerell. (Note) 29:84
MOLLUSKS OF ANAHEIM BAY, CALIFORNIA, E. P. Chace. 29:129
NOTES ON THE CALIFORNIAN SPECIES OF *ADULA*, W. H. Dall. 30:1
A NEW *OVULA* FROM CALIFORNIA, S. S. Berry. 30:21
NOTES ON THE WEST AMERICAN COLUMBELLIDAE, W. H. Dall. 30:25
A NEW *TEREDO* FROM THE WEST COAST OF AMERICA, P. Bartsch. 30:47
A NEW *SUBEMARGINULA* FROM CALIFORNIA, W. H. Dall. 30:61

- A NEW CALIFORNIAN *SIGARETUS*, I. S. Oldroyd. 31:13
 NOTES ON THE VARIATION OF *ISCHNOCHITON CONSPICUUS* CPR., E. P. Chace. 31:37
 THE OLDROYD COLLECTION, Anon. 31:71
 LIST OF SHELLS COLLECTED AT ANAHEIM BAY AND VICINITY, E. P. Chace. 31:103
 DESCRIPTIONS OF NEW SPECIES OF *MOPALIA* AND *TRACHYDERMON*, H. A. Pilsbry. 31:125
 A NEW SPECIES OF *CUSPIDARIA* FROM MONTEREY, I. S. Oldroyd. 32:28
 SHELLS OF LA JOLLA, CALIFORNIA, C. R. Orcutt. 33:62
 A NEW SPECIES OF *MITRA* FROM CALIFORNIA, W. H. Dall. 33:103
MODIOLUS DEMISSUS DILLWIN, IN SAN FRANCISCO BAY, G. D. Hanna. 34:91
 SOME VARIETIES OF WESTERN OLIVELLAS, T. S. Oldroyd. 34:117
 NOTES ON THE GENUS *ACTEOCINA* GRAY, A. M. Strong. 35:44
 NOTES ON *ACTEOCINA*, A. M. Strong. 35:122
 FISH-CATCHING MUSSELS, E. C. Johnson. (Note) 35:133
 COLLECTING ON AN ABALONE, F. W. Kelsey. 36:17
 NOTE ON *FENELLA* A. ADAMS, W. H. Dall. 36:27
 MOLLUSKS DREDGED FROM SAN DIEGO BAY, C. R. Orcutt. (Note) 36:33
 NOTE ON *FENELLA*, *OBTORTIO* AND *ALABINA*, W. H. Dall. (Note) 37:33
 NOMENCLATURE OF CERTAIN SPECIES OF *CHRYSODOMUS* AND *CALLIOSTOMA*, Fred Baker. (Note) 37:34
 PARTIAL LIST OF THE MOLLUSCAN FAUNA OF CATALINA ISLAND, A. M. Strong. 37:37
 NOTES ON THE *DONAX* OF CALIFORNIA, A. M. Strong. 37:81
 NOTES ON THE *LACUNA* FROM THE CALIFORNIA COAST, A. M. Strong. 38:16
 NOTES ON *ACANTHINA* FROM CALIFORNIA, A. M. Strong. 38:18
 NOTES ON THE MACTRAS OF THE WEST COAST, A. M. Strong. 38:98
 IDENTITY OF *PATELLA TENUILIRATA* CARPENTER, J. R. LE B. Tomlin. 38:121
 NOTES ON THE WEST COAST CALYPTREA, A. M. Strong. 39:9
 THE ACANTHODORIDIDAE OF THE CALIFORNIA COAST, F. M. MacFarland. 39:49, 39:94
 THE RACES OF *HELMINTHOGLYPTA AYERSIANA*, H. A. Pilsbry. 40:78
 GROWTH OF THE MUSSEL *MYTILUS CALIFORNIANUS*, O. W. Richards. 41:99
 NOTES ON MICROSCOPIC SHELLS FROM NEWPORT BAY, CALIFORNIA, A. M. Strong. 42:1
 NOTES ON SOME PACIFIC COAST *ACTEOCINAS*, WITH DESCRIPTION OF ONE NEW SUBSPECIES, G. Willett. 42:37
 DESCRIPTION OF A NEW *CORALLIOPHILA*, I. S. Oldroyd. 42:98
 MUSSEL POISONING IN CALIFORNIA, K. F. Meyer. 42:100
NEVERITA RECLUSIANA (DESH) AND ITS ALLIES, H. A. Pilsbry. 42:109
 TWO SEVEN-VALVED CHITONS FROM MENDOCINO, CALIFORNIA, E. P. Chace, E. M. Chace. 44:7
 NOTES ON *ACMAEA FUNICULATA* (CARPENTER), G. D. Hanna, A. G. Smith. 45:21
 NOTE ON THE WEST COAST *ZIRFAEA*, H. N. Lowe. 45:52
 THREE NEW MARINE MOLLUSKS FROM CATALINA ISLAND, CALIFORNIA, G. Willett. 45:65
 A NEW CHITON FROM SOUTHERN CALIFORNIA, G. Willett. 45:101
 LAKE MERRITT MOLLUSKS, J. L. Baily, Jr. (Note) 45:138
 AN OVERLOOKED *ARCA* FROM SOUTHERN CALIFORNIA, A. M. Strong. 46:27
 LOCATION OF THE COLLECTION OF SHELLS ASSEMBLED BY REV. J. ROWELL, G. D. Hanna, A. G. Smith. 46:70
 FIELD NOTES ON CHITONS OF CRESCENT CITY, CALIFORNIA, E. P. Chace, E. M. Chace. 46:123
 THE CASE OF *HAMINOEA VIRESSENS*, H. A. Pilsbry. (Note) 46:140
CRASSISPIRA BOTTAEV VAL., M. E. Caruthers. 46:144
HAMINOEA VIRESSENS (SOWERBY), J. R. LeB. Tomlin. (Note) 47:37
 REPORT ON A COLONY OF *HAMINOEA* AT BALLAST POINT, SAN DIEGO, CALIFORNIA, V. D. P. Spicer. 47:52
 A NEW CALIFORNIAN *PSEUDOCHAMA*, A. M. Strong. 47:137
 A FURTHER RECORD OF A CHITON (*NUTTALLINA*) WITH NINE VALVES, S. S. Berry. 48:89
 LONGEVITY OF *MITRA* IN CAPTIVITY, G. D. Hanna, L. G. Hertlein. 48:90
 AN INVASION OF MONTEREY BAY BY SQUIDS, P. Bartsch. 48:107
 RATE OF MIGRATION OF *CREPIDULA CONVEXA* SAY, H. E. Vokes. 49:37
 THE GASTROPOD FAUNA OF THE INTERTIDAL ZONE AT MOSS BEACH, SAN MATEO COUNTY, CALIFORNIA, H. E. Vokes. 50:46
 NOTES ON WEST COAST EPITONIIDAE, A. M. Strong. 51:4
 A NEW *TURBONILLA* FROM MONTEREY BAY, CALIFORNIA, A. M. Strong. 51:54
PECTEN PUGETENSIS AT NEWPORT BAY, CALIFORNIA, W. O. Gregg. 51:118
 NOTE ON THE RANGE OF *PECTEN CAURINUS* GOULD, L. G. Hertlein. 51:144
 NOTES ON THE COWRY, *CYPRAEA SPADICEA*, SWAINSON, W. M. Ingram. 52:1
 REMARKS ON SOME WEST AMERICAN MOLLUSKS, G. Willett. 52:10
 A NEW *PSEUDOMELATOMA* FROM CALIFORNIA, T. Burch. 52:21
 A NEW *TURBONILLA* FROM REDONDO BEACH, CALIFORNIA, M. Gordon, Jr. 52:49
 DESCRIPTION OF A NEW MOLLUSK FROM CALIFORNIA, G. Willett. 52:123
 THE EMMET RIXFORD COLLECTION, G. D. Hanna. (Note) 52:139
CYPRAEA SPADICEA IN THE BULLA STAGE, D. L. Emery. (Note) 52:141
 A NEW SUBGENUS AND SPECIES OF WEST COAST "ALVANIA", M. Gordon, Jr. 53:29
 EXTENSION OF RANGE OF *TETHYS CALIFORNICUS* COOPER IN CALIFORNIA, G. D. Hanna. (Note) 53:34
 ADDITION TO THE MOLLUSCAN FAUNA OF CALIFORNIA, T. Burch. 54:46
 ADDITION TO THE RANGE OF *PECTEN CAURINUS* GOULD, L. G. Hertlein. (Note) 54:68

- NOTES ON *EPITONIUM (NITIDOSCALA) TINCTUM* (CARPENTER), A. M. Strong. 55:46
- A SURVEY OF THE WEST AMERICAN ALIGENAS WITH A DESCRIPTION OF A NEW SPECIES, T. Burch. 55:48
- MORE "CORDED" OLIVE SHELLS, D. S. Gifford, E. W. Gifford. (Note) 55:66
- OLIVELLA PYCNA*, D. S. Gifford, E. W. Gifford. 55:92
- THE HABITS OF SOME WEST COAST BIVALVES, F. Haas. 55:109; 56:30
- SOME RARE CALIFORNIA SHELLS, Mr. and Mrs. R. Bormann. (Note) 55:141
- FIELD NOTES ON SOME WEST COAST MOLLUSKS, E. P. Chace. 56:41
- COLOR VARIATION IN *OLIVELLA BIPLICATA* IN VARIOUS LOCALITIES, D. S. Gifford, E. W. Gifford. 56:43
- MUSSEL POISONING ON THE PACIFIC COAST, B. Curtis. (Note) 57:70
- CALIFORNIAN *OLIVELLAS*, D. S. Gifford, E. W. Gifford. 57:73
- BURCHIA*, A NEW GENUS OF TURRIDS, P. Bartsch. 57:115
- DESCRIPTION OF A NEW SPECIES OF *ACMAEA*, A. R. Test. 58:92; 58:144
- SOME TURRID MOLLUSKS OF MONTEREY BAY AND VICINITY, P. Bartsch. (Note) 58:108
- NORTHERN RANGE OF *DOSINIA PONDEROSA*, W. P. Woodring. (Note) 59:34
- A NEW GASTROPOD OF THE GENUS *EPISCYNIA* MÖRCH, A. Myra Keen. 60:8
- ANOTHER PACIFIC SPECIES OF *EPISCYNIA*, H. A. Pilsbry, A. A. Olsson. 60:11
- A SURVEY OF SOME WEST AMERICAN OCENEBRAS, WITH DESCRIPTION OF A NEW SPECIES, M. Bormann. 60:37
- OUR WEST COAST MARINE FAUNA, A. Sorensen. 60:88
- STUDIES ON MOLLUSK POPULATIONS, R. Stohler. 64:47; 65:135
- A NEW WEST AMERICAN NUDIBRANCH MOLLUSK, G. D. Hanna. 65:1
- ANOTHER CALIFORNIA NERITINA, J. L. Baily, Jr. 65:143
- BULLETIN OF THE SOUTHERN CALIFORNIA ACADEMY OF SCIENCES (MOLLUSCA), W. K. Emerson. (Note) 66:34
- DESCRIPTION OF A NEW PELECYPOD OF THE GENUS *LIMA*, L. G. Hertlein. (Note) 66:107
- SHELLS FROM THE BIRD GUANO OF SOUTHEAST FARALLON ISLAND, CALIFORNIA, A. G. Smith. (Note) 66:107
- A RARE SPECIES OF *CHITON* FROM PIONEER SEAMOUNT, A. G. Smith, G. D. Hanna. (Note) 66:107
- ON THE OCCURRENCE OF THE NUDIBRANCH *ALDERIA MODESTA* (LOVEN, 1844) ON THE CENTRAL CALIFORNIAN COAST, C. Hand, J. Steinberg. 69:22
- WATER CIRCULATION IN THE MANTLE CAVITY OF THE OWL LIMPET *LOTTIA GIGANTEA* GRAY, D. P. Abbott. 69:79
- NOTES ON *XYLOPHAGA WASHINGTONA* BARTSCH AND ON THE GENUS, R. D. Turner. 70:10
- STUDIES ON MOLLUSK POPULATIONS, III, R. Stohler. 71:129
- MONTEREY MOLLUSCA, CORRECTIONS, II, A. G. Smith, M. Gordon, Jr. 71:151
- RANGE EXTENSIONS OF SOME WEST N. A. MARINES, R. Stohler. 72:127
- TYPE SPECIMENS OF MARINE MOLLUSCA DESCRIBED BY P. P. CARPENTER FROM THE WEST COAST. K. V. W. Palmer. (Note) 72:148
- STUDIES ON MOLLUSK POPULATIONS: 4, R. Stohler. 73:65; 73:95
- SPAWNING AND EARLY LIFE HISTORY OF *HALIOTIS RUFESCENS* SWAINSON, J. G. Carlisle, Jr. 76:44
- A NEW SPECIES OF *POLYCERA* (NUDIBRANCHIA) FROM CALIFORNIA, E. Marcus. 77:128
- CHROMODORIS CALIFORNIENSIS* AND *C. CALENSIS*, H. D. Russell. (Note) 81:140
- ADDITIONAL PACIFIC COAST *MALA COPDELLA GROSSA*, W. O. Addicott. (Note) 81:144
- MARSENIOPSIS SHARONAE* (WILLETT, 1939) COMB. NOV., G. Sphon. 89:95
- California — Fossil**
- W. H. DALL AND WEST COAST FOSSIL BEDS - Communication. 6:48
- AN INTERROGATION REGARDING THE FOSSIL SHELLS OF SAN PEDRO BAY, D. Arnold. 10:33
- FOSSILS OF DEAD MAN'S ISLAND, D. Arnold. 10:140
- DESCRIPTION OF A NEW SPECIES OF *ACTAEON* FROM THE QUATERNARY BLUFFS OF SPANISH BIGHT, SAN DIEGO, CALIFORNIA, R. E. C. Stearns. 11:14
- QUATERNARY FOSSIL SHELLS, LONG BEACH, CALIFORNIA, J. E. Campbell. 12:7
- FOSSIL PEARLS, 12:36
- COLLECTING IN SOUTHERN CALIFORNIA, Mrs. E. H. King. 13:23
- SYNOPSIS OF THE RECENT AND TERTIARY LEPTONACEA OF NORTH AMERICA AND THE WEST INDIES, W. H. Dall. 13:131
- A NEW SPECIES OF *LIMA*, W. H. Dall. 14:15
- AGE OF DEPOSIT UNDERLYING LOS ANGELES, CALIFORNIA, Anon. (Note) 14:36
- A NEW *LYROPECTEN*, W. H. Dall. 14:117
- A CONTRIBUTION TO WEST COAST CONCHOLOGY, H. Hemphill. 14:121
- WRITINGS OF JAMES G. COOPER, M.D., ON CONCHOLOGY AND PALAEONTOLOGY, WITH LIST OF SPECIES DESCRIBED BY HIM, W. J. Raymond. 17:6
- ON THE GENERIC POSITION OF *TEREDO FISTULA* H. C. LEA, C. W. Johnson. 18:14
- THE WEST AMERICAN SPECIES OF *PLEUROTOMA*, SUBGENUS *GENOTA*, W. J. Raymond. 20:37
- A NEW *CARINIFEX* FROM THE SANTA CLARA LAKE BEDS (PLIOCENE), CALIFORNIA, H. Hannibal. 23:40
- PALEONTOLOGY OF THE COALINGA DISTRICT, CALIFORNIA, Ralph Arnold. (Publication; review, anon.) 24:12
- NOTES ON FOSSIL CALIFORNIA PLEUROTOMIDAE, I. M. Buell. 24:142
- A NEW FORM OF *BATHYTOMA* FROM THE UPPER PLEISTOCENE OF SAN PEDRO, CALIFORNIA, J. J. Rivers. 28:64
- A REMARKABLY RICH POCKET OF FOSSIL DRIFT FROM THE PLEISTOCENE, T. S. Oldroyd. 28:80
- DESCRIPTION OF NEW SPECIES FROM THE CRETACEOUS AND TERTIARY OF THE TESLA, PLEASANTON, SAN JOSE, AND MT. HAMILTON QUADRANGLES, CALIFORNIA, E. B. Hall and A. W. Ambrose. 30:68; 30:77

- FOSSIL CHITONS, E. P. Chace. (Note) 30:71
 ANTIQUITY OF THE HELICES, E. E. Hadley. (Note) 30:83
OLIVELLA BIPLICATA ANGELENA, VAR. NOV., T. S. Oldroyd. (Note) 32:34
 NEW PLEISTOCENE MOLLUSKS FROM CALIFORNIA, T. S. Oldroyd. 34:114
 NOTE ON *ACTEOCINA (INFREQUENS)*, W. H. Dall. 35:96
SUCCINEA AVARA SAY FROM THE TAR PITS OF CALIFORNIA, G. D. Hanna. (Note) 37:106
 PLIOCENE VIVIPARUS-LIKE OPERCULA FROM CALIFORNIA, W. P. Woodring. 39:109
 FOSSIL VIVIPARUS-LIKE CALCAREOUS OPERCULA, W. P. Woodring. 40:12
 FURTHER NOTES ON *SCALEZ PETROLIA*, G. D. Hanna. 40:14
 NOTES ON *OSTREA CALIFORNICA* MARCOU, G. D. Hanna, L. G. Hertlein. 41:45
THYASIRA DISJUNCTA GABB NOT *THYASIRA BISECTA* CONRAD, N. M. Tegland. 41:129
PECTEN (PATINOPECTEN) LOHRI HERTLEIN, NEW NAME FOR *PECTEN OWENI* ARNOLD, A PLIOCENE SPECIES FROM CALIFORNIA, L. G. Hertlein. 41:93
NEVERITA RECLUSIANA (Desh.) AND ITS ALLIES, H. A. Pilsbry. 42:109
 THE STATUS OF *PAPHIA TENERRIMA* ALTA WATERFALL, D. L. Frizzell. 44:48
 A PLEISTOCENE MOLLUSCAN FAUNA FROM NEAR GOLETA, SANTA BARBARA COUNTY, CALIFORNIA. I. S. Oldroyd, U. S. Grant IV. 44:91
EPITONIUM FALLACIOSUM, W. P. Woodring. (Note) 45:31
 CATALOGUE OF THE MARINE PLIOCENE AND PLEISTOCENE MOLLUSCA OF CALIFORNIA, U. S. Grant IV. H. R. Gale. 45:107
 A NEW MIDDLE MIocene *NEPTUNEA* FROM CALIFORNIA, U. S. Grant, E. H. Quayle. 48:15
HELIOSOMA AMMON (GOULD), J. Henderson. 50:41
 A PLEISTOCENE SNAIL FROM SAN MIGUEL ISLAND, CALIFORNIA, T. D. A. Cockerell. 52:24
PHYSA ON THE CALIFORNIA ISLANDS, T. D. A. Cockerell. (Note) 52:138
 PLEISTOCENE SHELLS FROM SAN CLEMENTE ISLAND, CALIFORNIA, T. D. A. Cockerell. 53:22
 A NEW *GYRAULUS* FROM THE PLEISTOCENE OF CALIFORNIA AND A NEW *PARAPHOLYX* FROM A SUPPOSED PLIOCENE DEPOSIT IN OREGON, F. C. Baker. 55:130
 OBSERVATIONS ON THE RECENTLY EXTINCT MOLLUSK FAUNA OF PANAMINT LAKE, J. L. Baily, Jr. 69:100
NASSA DELOSI WOODRING, E. P. Chace. (Note) 70:108
 PLEISTOCENE MOLLUSCAN NOTES II. FAUNULE FROM HUNTINGTON BEACH MESA, CALIFORNIA. J. W. Valentine. 73:51
 PLEISTOCENE MOLLUSCAN NOTES, J. W. Valentine. (Publication noted) 74:124
 NEW AND OLDEST RECORDS OF PELECYPOD MYA FROM WEST NORTH AMERICA, SOUTH OF ALASKA, O. S. Adegoke. 80:91
 PLEISTOCENE LAND SNAILS ON THE CHANNEL ISLANDS, CALIFORNIA: A CALL FOR RESEARCH. D. L. Johnson. 85:32
- COLORADO
- Colorado — Land, Freshwater**
- A LIST OF THE MOLLUSCA OF COLORADO, T. D. A. Cockerell. 3:99
- NOTE ON *PUPA MUSCORUM* LINNÉ, H. A. Pilsbry. 5:45
PATULA COOPERI, SINISTRAL, H. A. Pilsbry. (Note) 5:83
 SOME NOTES ON NORTH AMERICAN FORMS OF *VALONIA*, V. Sterki. 5:100
 SHELLS OF WILLIAM'S CANYON, COLORADO, F. A. Sampson. 6:102
SINISTRAL PATULA STRIGOSA, T. D. A. Cockerell. (Note) 9:108
 THE GEOGRAPHIC DISTRIBUTION OF *PLANORBIS UMBILICATELLUS*, E. G. Vanatta. 9:117
 A NEW FORM OF *PUPA*, T. D. A. Cockerell. (Note) 10:143
VERTIGO COLORADENSIS AND *V. INGERSOLLI*, H. A. Pilsbry. (Note) 16:58
"PYRAMIDULA" STRIGOSA CONCENTRATA, T. D. A. Cockerell. (Note) 16:107
 MOLLUSCA ON PIKE'S PEAK, COLORADO, T. D. A. Cockerell. (Note) 17:130
AGRIOLIMAX AGRESTIS IN COLORADO, T. D. A. Cockerell. 18:90
SPHAERIUM HENDERSONI SP., V. Sterki. 20:69
 DESCRIPTION OF A NEW *BIFIDARIA* (*B. AGNA*), H. A. Pilsbry and E. G. Nanatta. 20:140
ZONITOIDES ALLIARIA IN COLORADO, J. Henderson. (Note) 20:144
MILAX GAGATES AND *VITREA CELLARIA* IN COLORADO, T. D. A. Cockerell. (Note) 21:131
 A NEW SPECIES OF *LYMNAEA*, F. C. Baker. 22:140
 A COLLECTING EXCURSION NORTH OF THE GRAND CANYON OF THE COLORADO, J. H. Ferriss. 23:109
 NOTES ON *OREOHELIX*, L. E. Daniels. 25:18
 LAND MOLLUSCA AT TOLLAND, COLORADO, T. D. A. Cockerell. 25:58
OREOHELIX COLONIES IN COLORADO, J. Henderson. 25:133; 26:9
 A NEW *OREOHELIX* FROM COLORADO, H. A. Pilsbry. 26:29
LYMNAEA (RADIX) AURICULARIA LINNÉ IN COLORADO, J. Henderson. (Note) 26:84
 A NEW FORM OF *OREOHELIX*, H. A. Pilsbry and T. D. A. Cockerell. (Note) 26:144
 A NEW *OREOHELIX* FROM COLORADO, J. Henderson. 27:38
HESPERARION HEMPHILLI MACULATUS, T. D. A. Cockerell. (Note) 27:143
ANODONTA DANIELSI LEA IN COLORADO, M. M. Ellis. 29:116
LIMAX ARBORUM IN A COLORADO GREENHOUSE, T. D. A. Cockerell. (Note) 30:120
 NOTES ON THE GLOCHIDIA OF *STROPHITUS EIDENTULUS PAVONIUS* (LEA) FROM COLORADO, M. M. Ellis and M. Keim. 32:17
 COLORADO MOLLUSK NOTES, J. Henderson. (Note) 32:71
 CHANGES IN WESTERN MOLLUSCAN FAUNA, J. Henderson. 33:103; amendment, 33:142
 COLORADO *PISIDIA*, V. Sterki. 37:16
 THE POST-GLACIAL DISPERSAL OF MOLLUSCA IN THE SOUTHERN ROCKY MOUNTAINS, J. Henderson. 37:77
 COLORADO LAND SNAILS, C. R. Crosby. (Note, H. A. Pilsbry) 38:65
 MOLLUSCA OF COLORADO, MONTANA, IDAHO AND WYOMING, J. Henderson. (Publication; review, H. A. Pilsbry) 38:67
PHYSA CUPRAEONITENS AND *P. SAYI WARRENIANA* IN HOT SPRINGS, J. Henderson. (Note) 38:105
 A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 41:73

- ANCYLUS COLORADENSIS*, NEW NAME FOR *A. HENDERSONI* WALKER, 1925, NOT 1908, J. Henderson. (Note) 4:31
 VARIATION IN *CARNINIFEX NEWBERRYI* (LEA) AND *LYMNAEA UTAHENSIS* (CALL), J. Henderson. 44:76
OREOIFELIX "GROWING ON TREES." J. Henderson. (Note) 44:102
 PROLONGED AESTIVATION OF LYMNAEIDS, J. Henderson. (Note) 45:140
 UNUSUAL CONCENTRATION OF *LYMNAEA*, H. G. Rodeck. (Note) 48:106
LYMNAEA AURICULARIA L. AND *FERRISSIA CAURINA* (COOPER) IN COLORADO, J. Henderson. 49:68
MICRARIONTAS OF THE SOUTHWESTERN COLORADO DESERT, G. Willett. 50:122
ZOÖGENETES HARPA (SAY) IN THE ROCKY MOUNTAINS, P. L. Marsh. 55:97
PUPOIDES INORNATUS VANATTA, D. E. Beetle. (Note) 73:160
 ON *LYMNAEA AURICULARIA* IN COLORADO, H. B. Baker. (Note) 78:66
 REDISCOVERY OF THE LIMPET, *ACROLOXUS COLORADENSIS*, IN COLORADO, G. W. Bryce, Jr. 83:105
 A NEW TERTIARY *PLANORBIS*, T. D. A. Cockerell, 19:100
 ERRATA, ABOVE PAPER, 19:120
 A NEW ZONITOID SHELL FROM THE MIocene, FLORISSANT, COLORADO, T. D. A. Cockerell, 21:89
 THE MIocene SPECIES OF *LYMNAEA*, T. D. A. Cockerell. 22:69
 NOTE ON *LYMNAEA FLORISSANTICA*, T. D. A. Cockerell. (Note) 25:24
HELIOSOMA AMMON (GOULD), J. Henderson. 50:40

CONNECTICUT

Connecticut — Land, Freshwater

- GONIOBASIS VIRGINICA* IN CONNECTICUT, Anon. (Note) 6:36
PALUDESTRINA SALSA PILSBRY, H. W. Winkley. 19:107
 RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
 MOLLUSKS OF UNIONVILLE, CONNECTICUT, F. C. Baker. 24:68
 ON THE LAND SHELLS OF MONROE, CONNECTICUT, A. P. Jacot. 32:114
 ON THE FRESHWATER SHELLS OF MONROE, CONNECTICUT, A. P. Jacot. 37:28
ARION IN NEW ENGLAND, L. L. Getz, R. H. Wakefield. 77:14

Connecticut — Marine

- QUARTER-DECKS AND JINGLES, R. E. C. Stearns. 11:38
GASTRANELLA TUMIDA VERRILL, H. W. Winkley. (Note) 14:93
 A DISTORTED OYSTER, H. W. Winkley. (Note) 18:24
 VERRILL COLLECTION SOLD, Anon. 22:33
 MARINE MOLLUSCA OF THE BRIDGEPORT, CONNECTICUT, REGION, A. P. Jacot. 38:49
 A REVIEW OF THE NEW ENGLAND LIMPETS, A. W. Johnson. 41:109
 THE DISTRIBUTION OF THE NUDIBRANCH *DORIS VERUCOSA* IN THE NORTHWEST ATLANTIC, D. R. Franz. 83:80

- VARIATION IN THE NEW ENGLAND PYRAMIDELLID GASTROPOD, *TURBONILLA NIVEA* (STIMPSON), R. A. Wharton. 90:11

- REPRODUCTION AND EARLY DEVELOPMENT OF THE OCEAN QUAHOG, *ARCTICA ISLANDICA*, IN THE LABORATORY, W. S. Landers. 90:88

DELAWARE

Delaware — Land, Freshwater

- ZONITES LIGERUS* VAR. *STONEI*, H. A. Pilsbry. (Note) 3:46

- A GLIMPSE AT THE SHELL FAUNA OF DELAWARE, S. N. Rhodes. 18:63

Delaware — Marine

- ON THE TAXONOMY AND BIOLOGY OF THE DORID NUDIBRANCH *DORIDELLA OBSCURA*, D. R. Franz. 80:73

- DONAX FOSSOR*: A SUMMER RANGE EXTENSION OF *DONAX VARIABILIS*, P. Chanley. 83:1

- THE DISTRIBUTION AND ECOLOGY OF COMMON MARINE AND ESTUARINE PELECYPODS IN THE DELAWARE BAY AREA, D. Maurer, L. Watling, G. April. 88:38

- NORTHERN RANGE EXTENSION OF THE BIVALVE, *PARAMYA SUBOVATA* (SUPERFAMILY MYACEA), W. Leathem, D. Maurer. 89:72

- THE DISTRIBUTION AND ECOLOGY OF COMMON MARINE AND ESTUARINE GASTROPODS IN THE DELAWARE BAY AREA, W. Leathem, D. Maurer. 89:73

- NORTHERN RANGE EXTENSION OF THE FLORIDA MARSH CLAM *CYRENOIDA FLORIDANA* (SUPERFAMILY CYRENOIDACEA), W. Leathem, P. Kinner, D. Maurer. 90:93

FLORIDA

Florida — Land, Freshwater

- UNIO AMYGDALUM* AND *U. OCCULTUS* IN FLORIDA, S. H. Wright. (Correspondence) (CE) 1:51

- CARYCHIUM EXIGUUM* IN FLORIDA, C. T. Simpson. (Note) (CE) 1:65

- ON THE DISTRIBUTION OF LAND AND FRESHWATER SHELLS IN THE TROPICS, C. T. Simpson. (CE) 2:37, 50

- NOTES UPON THE UNIONIDAE OF SOUTHERN FLORIDA, S. H. Wright, B. H. Wright. (CE) 2:67, 95, 104, 111

- GUNDLACHIA ANCYLIFORMIS* IN FLORIDA, C. T. Simpson. (CE) 2:96

- SPHAERIUM CUBENSE PRIME*, B. H. Wright. (Note) 3:19

- STROBILA HUBBARDI*, Pilsbry. 3:20

- NOTE ON TWO HELICES NEW TO THE FAUNA OF THE UNITED STATES, W. H. Dall. 3:25

- A MAMMOTH LAND SNAIL, R. E. C. Stearns. 3:29

- CRITICAL NOTES ON THE BULIMULI OF FLORIDA, B. H. Wright. 4:61

- NOTICES OF NEW AMNICOLIDAE, H. A. Pilsbry. 4:63

- NOTES ON *BULIMULUS DORMANI* W. G. Binney, C. T. Simpson. 4:79

- A NEW AMERICAN *PISIDIUM*, E. W. Roper. 4:85

- NOTE ON *GONIOBASIS CATENARIA* SAY, H. A. Pilsbry. 4:124

- UNIONIDAE OF GEORGIA, ALABAMA, SOUTH CAROLINA AND LOUISIANA, IN SOUTH FLORIDA, S. H. Wright. 4:125
- SNAIL EATERS, F. Stein. (Note) 4:132
- DESCRIPTION OF TWO NEW SPECIES OF UNIO FROM FLORIDA, W. A. Marsh. 5:29
- LIST OF SPECIES COLLECTED ON THE ISLANDS ST. THOMAS, ST. KITTS, BARBADOS, JAMAICA AND AT PENSACOLA, FLORIDA, W. H. Rush. 5:65
- FLORIDA HELICES, G. W. Webster. (Note) 5:119
- HELIX JEJUNA*, G. W. Webster. (Note) 5:119
- A NEW FLORIDA UNIO, B. H. Wright. 5:124
- PRELIMINARY NOTICES OF NEW FORMS OF FRESHWATER MOLLUSKS, H. A. Pilsbry. 5:142
- ON THE AMNICOLOID GENUS *LYOGYRUS*, WITH DESCRIPTION OF A NEW SPECIES, H. A. Pilsbry. 6:61
- NOTE ON *LYOGYRUS*, H. A. Pilsbry. (Note) 6:83
- NOTES ON *UNIO CORUSCUS* GOULD, B. H. Wright. 6:126
- VARIATIONS OF *STROBILOPS HUBBARDI*, G. W. Webster. (Note) 7:84
- ON THE *ORTHALICUS*'S OF FLORIDA, H. A. Pilsbry. 8:37
- NOTE ON *ORTHALICUS MELANOCHIELUS FLORIDES*, Anon. (Note) 8:57
- POLYGYRA CEREOLUS SANCTIJOHANNIS* N. VAR., H. A. Pilsbry. (Note) 9:56
- NEW FLORIDA UNIOS, B. H. Wright. 9:121
- NEW AMERICAN ANCYLIDAE, H. A. Pilsbry. 9:137
- A WORD ABOUT SPAERIA, E. W. Roper. 10:29
- SOME NOTES ON FLORIDA MOLLUSCA, F. A. White. 10:40
- ON THE AMERICAN SPECIES OF CYRENOIDEA, W. H. Dall. 10:51
- CHOANOPOMA (CTENOPOMA) BAHAMENSE* SHUTTLEWORTH AT KEY WEST, H. A. Pilsbry. (Note) 10:96
- CONTRIBUTION TO A KNOWLEDGE OF UNITED STATES UNIONIDAE, S. H. Wright. 10:136; 11:4
- FLORIDA SHELLS, J. J. White. 11:31
- NEW UNIOS, B. H. Wright. 11:40, 55
- A NEW PLICATE UNIO, B. H. Wright. 11:91
- DESCRIPTION OF A NEW UNIO, B. H. Wright. 11:111
- NEW UNIONIDAE, B. H. Wright. 12:5
- NOTICES OF NEW SPECIES AND VARIETIES OF AMERICAN LAND SHELLS, H. A. Pilsbry. 12:22
- A NEW UNIO, B. H. Wright. 12:32
- DESCRIPTION OF A NEW AMPULLARIA FROM FLORIDA, W. H. Dall. 12:75
- NEWSPAPER CONCHOLOGY, Anon. Jacksonville Citizen. (Note) 12:96
- REMARKS ON THE AMERICAN SPECIES OF *CONULUS*, H. A. Pilsbry. 12:113
- DESCRIPTIONS OF NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 12:140
- NEW SOUTHERN UNIOS, B. H. Wright. 13:6; 13:22; 13:50
- NEW AMNICOLIDAE FROM FLORIDA, H. A. Pilsbry. 13:20
- ANNOTATED LIST OF LAND AND FRESHWATER SHELLS RECENTLY COLLECTED IN THE VICINITY OF MIAMI, FLORIDA, S. N. Rhodes. 13:43
- PHYSA CUBENSIS* IN FLORIDA, H. A. Pilsbry. (Note) 13:70
- A NEW AMERICAN LAND SHELL, H. A. Pilsbry. 13:107
- POLYGYRA AURICULATA* IN WESTERN FLORIDA, H. A. Pilsbry. (Note) 13:118
- SOME NOTES ON THE LAND SHELLS OF WESTERN FLORIDA, C. W. Johnson. 13:141
- NOTICES OF NEW AMERICAN SNAILS, H. A. Pilsbry. 14:40
- AN ADDITION TO THE U.S. LAND SNAIL FAUNA, G. H. Clapp. (Note) 14:130
- TRUNCATELLA SUBCYLINDRICA LINNÉ*, H. A. Pilsbry. (Note) 15:119
- A NEW FLORIDIAN *HELICINA*, H. A. Pilsbry. 16:53
- A NEW *GUPPYA* FROM FLORIDA, H. A. Pilsbry. 17:77
- A NEW FLORIDIAN *AMNICOLA*, H. A. Pilsbry. 17:113
- ON THE NORTHERNMOST HABITAT OF *LIGU'S FASCIATUS* ON THE FLORIDA EAST COAST, C. B. Moore. 18:88
- LIST OF SHELLS FROM NORTHWESTERN FLORIDA, B. Walker. 18:133
- A NEW LOCALITY FOR *CERION INCANUM*, C. T. Simpson. 18:137
- LAND SHELLS OF THE FLORIDA KEYS, H. A. Pilsbry. 19:37
- THE MANATEE SNAIL *BULIMULUS DORMANI*, Anon. 20:6
- COLLECTING IN THE EVERGLADES, A. G. Reynolds. (Note) 20:9
- DRYMAEUS DORMANI* IN MANATEE COUNTY, C. T. Simpson. (Note) 20:24
- HELIX JEJUNA SAY* TRANSFERRED TO *PRATICOLELLA*, H. A. Pilsbry. 20:32
- ON THE HABITS OF *PRATICOLELLA JEJUNA*, C. W. Johnson. (Note) 20:46
- THE ORIGIN OF THE LUNG IN AMPULLARIA, W. K. Brooks. 21:11
- A LIST OF THE LAND SHELLS OF LEE COUNTY, FLORIDA, E. G. Vanatta. 21:99
- NEW *HELICINA* AND *STROBILOPS* FROM FLORIDA, H. A. Pilsbry. 23:89
- NEW FLORIDA UNIO, L. S. Frierson. 25:29
- THE LAND SHELLS OF GARDEN KEY, DRY TORTUGAS, FLORIDA, G. H. Clapp. 25:91
- LAND SHELLS OF SOUTHERN FLORIDA, E. G. Vanatta. 26:16; 26:31
- A NEW FLORIDIAN *VIVIPARUS*, H. A. Pilsbry and C. W. Johnson. 26:48
- NOTE ON A VARIETY OF *POLYGYRA FALLAX*, H. A. Pilsbry. 26:79
- CAECILIOIDES GUNDLACHI* (PFR.) IN FLORIDA, G. H. Clapp. (Note) 28:131
- FLORIDA SHELLS, E. G. Vanatta. (Note) 29:143
- NEW SUBSPECIES OF *VIVIPARUS* AND *CAMELOMIA*, H. A. Pilsbry. 30:41
- THE DISTINCTIVE CHARACTERS OF *LAMPSILIS MINOR* AND *L. VILLOSA*, T. Van Hyning. 31:15
- A LIST OF SHELLS FROM THE EAST COAST OF FLORIDA, B. Walker. 31:53
- NEW SOUTHERN FORMS OF *CARYCHIUM* AND *THYSANOPHORA*, G. H. Clapp. 31:73
- CUBAN MOLLUSKS COLONIZED IN FLORIDA, G. H. Clapp. (Note) 32:104
- LAND SHELLS OF SOUTHERN FLORIDA, E. G. Vanatta. 33:18
- VERTIGO OVATA* AND *V. HEBARDI* IN FLORIDA, G. H. Clapp. (Note) 33:141
- LAND SHELLS OF SOUTHERN FLORIDA, E. G. Vanatta. 34:93

- COLLECTING SHELLS ON THE EAST COAST OF FLORIDA IN THE WINTERS 1891 and 1892, O. O. Nylander. 34:119
- LIGUUS* AT MARCO, FLORIDA, C. B. Moore. (Note) 34:139
- NOTE ON A VARIETY OF *LIGUUS*, H. A. Pilsbry. (Note) 34:140
- NO BLUE *LIGUUS*, M. G. Miller. (Note) 34:140
- FLORIDA WEST COAST *LIGUUS*, C. T. Simpson. 35:20
- A SEARCH FOR *LIGUUS*, C. T. Simpson. 35:65
- A SCALARIFORM SPECIMEN OF *ZONITOIDES MINUSCULUS ALACHUANUS* DALL, T. Van Hyning. (Note) 36:105
- AN EXPEDITION THAT FAILED, C. T. Simpson. 36:109
- LAND SNAILS FROM FLORIDA, E. G. Vanatta. 37:65
- COLLECTING IN SOUTHERN FLORIDA, THE BAHAMAS AND CUBA, D. L. Emery. 38:56
- AMBLEMA NEISLERI NEST LOCATED, T. Van Hyning. (Note) 38:105
- OPEAS PUMILUM (PFR) IN THE UNITED STATES, H. A. Pilsbry. (Note) 40:138
- NON-MARINE MOLLUSKS OF VOLUSA COUNTY, FLORIDA, M. Smith. 41:51
- A SYNONYM OF *POLYGYRA AURICULATA* SAY, H. A. Pilsbry. 41:70
- SNAILS FROM ROCK BLUFF, LIBERTY COUNTY, FLORIDA, E. G. Vanatta. (Note) 41:412
- LAND SHELLS OF ALACHUA COUNTY, NORTHEASTERN FLORIDA, E. G. Vanatta. 42:20
- THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28
- A NEW FORM OF *LIGUUS* FROM FLORIDA, H. A. Pilsbry. (Note) 44:32
- "LIGGING" IN THE EVERGLADES OF FLORIDA, W. J. Clench. 45:10
- A NEW *LIGUUS* FROM FLORIDA, W. J. Clench. 46:91
- A NEW SPECIES OF FLORIDA *UNIO*, B. H. Wright. 47:17
- A NEW VARIETY OF *VIVIPARUS CONTECTOIDES* (W. G. BINNEY) FROM JACKSON COUNTY, FLORIDA, A. F. Archer. 47:18
- A NEW *SUCCINEA* FROM FLORIDA, H. A. Rehder. 47:20
- A NEW COLOR FORM OF *LIGUUS* FROM A NEW AREA OF THE FLORIDA EVERGLADES, M. O. de Boe. 47:68
- NEW FLORIDA PEARLY MUSSELS, B. H. Wright. 47:94
- A NEW VARIETY OF *LIGUUS*, A. Pflueger. 47:121
- LYOGYRUS VANHYNINGI*, NEW SPECIES, E. G. Vanatta. (Note) 47:149
- A NEW FLORIDA PEARLY FRESHWATER MUSSEL, G. H. Wright. 48:28
- LIGUUS* FROM A NEW LOCALITY IN CENTRAL FLORIDA EVERGLADES, M. O. de Boe. 48:69
- NEW RACES OF *LIGUUS* FROM FLORIDA AND CUBA, W. J. Clench. 48:121
- LIOPLAX PILSBRYI CHOCTAWHATCHENSIS*, N. SUBSP., E. G. Vanatta. (Note) 49:66
- A NEW *POLYGYRA* FROM FLORIDA, H. A. Pilsbry. 49:109
- A CANOE TRIP TO THE TEN THOUSAND ISLANDS TO COLLECT *LIGUUS*, P. L. McGinty. 50:1
- OXYSTYLA UNDATA UNDATA* IN FLORIDA, H. A. Pilsbry, C. N. Grimshaw. 50:19
- DISTRIBUTION OF THE LIMPKIN AND ITS STAPLE FOOD, *POMACEA*, F. Harper. 50:37
- DRYMAEUS MULTILINEATUS LATIZONATUS*, NEW SUBSPECIES, H. A. Pilsbry. 50:69
- HOJEDA INAGUENSIS* (WEINLAND), H. B. Baker. (Note) 50:70
- LIGUUS* AT NORTHWEST CAPE SABLE, MONROE COUNTY, FLORIDA, T. L. McGinty. (Note) 50:71
- HOW SOME SNAILS SURVIVE GRASS FIRES, J. Henderson. (Note) 50:71
- HELIX AXIA* BGT. AND *HELIX LACTEA* MÜLLER IN FLORIDA, J. Henderson. (Note) 50:72
- ON THE OCCURRENCE OF *HELIX LACTEA* MÜLLER IN NORTH AMERICA, H. van der Schalie. 51:132
- RUMINA DECOLLATA* (L), T. van Hyning. (Note) 52:33
- SINISTRAL *LIGUUS FASCIATUS ROSEATUS*, D. L. Emery. (Note) 52:140
- OXYSTYLA* ON SANIBEL ISLAND, FLORIDA, W. J. Clench. 53:122
- CHONDROPOMA DENTATUM*, J. L. Baily. (Note) 54:32
- THE BEAL COLLECTION, Anon. (Note) 54:140
- FURTHER NOTES ON THE FOOD OF THE LIMPKIN, F. Harper. 55:3
- MORE SINISTRAL GASTROPODS, J. L. Baily, Jr. (Note) 55:102
- OBSERVATIONS UPON A FLORIDA FORM OF *VIVIPARUS*, C. Goodrich. 55:115
- SUPPLEMENTARY NOTES ON THE FOOD OF THE LIMPKIN, C. Cottam. 55:125
- RECORD FIND OF *TRUNCATELLA*, T. van Hyning. (Note) 56:34
- SINISTRAL *POMACEA*, D. L. Emery. (Note) 57:66
- LIGUUS PICTUS REEVE*, P. L. McGinty, T. L. McGinty. 60:43
- SINISTRAL *LIGUUS FASCIATUS* IN FLORIDA, H. A. Pilsbry. (Note) 60:72
- A NEW RECORD FOR *DRYMAEUS MULTILINEATUS* SAY, W. J. Clench. (Note) 61:71
- DRYMAEUS MULTILINEATUS OSMENTI*, NEW FORM, W. J. Clench. (Note) 62:36
- NEW SUBSPECIES OF *HELIOSTYLA* FROM MINDORO, AND OF *POLYGYRA* FROM FLORIDA, R. W. Jackson. 62:40
- LIGUUS* ENLARGES ITS MENU, J. S. Schwengel. (Note) 63:72
- CERION INCANUM*, H. B. Baker, B. B. Baker. (Note) 63:108
- NEW FOUNTAIN SNAILS FROM FLORIDA, H. A. Pilsbry. 64:37
- DRYMAEUS MULTILINEATUS EBOREUS*, NEW FORM, C. N. Grimshaw. 65:34
- DRYMAEUS MULTILIATUS*, FROM OSMENTI CLENCH, W. J. Clench. (Note) 65:69
- THE GENOTYPE OF *MICROCERAMUS*, J. P. E. Morrison. (Note) 65:107
- THE GENOTYPE OF *MICROCERAMUS*, H. A. Pilsbry. 65:108
- LIGUUS PICTUS REEVE* NOT EXTINCT, F. N. Young. (Note) 66:71
- A PRELIMINARY SURVEY OF THE LAND MOLLUSKS OF ALACHUA COUNTY, FLORIDA, E. H. Michelson. 67:33; 67:48
- VIVIPARUS MULTILINEATUS* (SAY) FROM FLORIDA, J. P. E. Morrison. 67:56
- THE CASE OF *PALUDINA MULTILINEATA* SAY, H. A. Pilsbry. 67:58
- MESODON THYROIDUS* (SAY) IN FLORIDA, W. J. Clench. 68:23

- A FRESHWATER MOLLUSK SURVEY OF NORTH FLORIDA WATERS, W. J. Clench. 68:95
MELANIA CANCELLATA SAY, W. J. Clench. (Note) 68:107
ZACHRYSSIA PROVISORIA (PFR.), R. Clarke. (Note) 70:142
GULELLA BICOLOR (HUTTON) IN FLORIDA, M. K. Jacobson. (Note) 71:iii
 ELLIDIID AND OTHER ECOLOGY IN FLORIDA, J. P. E. Morrison. 71:118
 INTRODUCTION OF *MARISA* INTO FLORIDA, B. P. Hunt. 72:53
LIGUUS HATCHED (IN CAPTIVITY), R. Atmus. (Note) 73:37
ZACHRYSSIA AURICOMA (FÉRUSSAC) IN MIAMI, FLORIDA, W. J. Clench. (Note) 73:76
 LAND SNAILS FROM CENTRAL SOUTH FLORIDA, D. Wilson. 73:137
ZACHRYSSIA PROVISORIA (PFR.) IN HOMESTEAD, FLORIDA, W. J. Clench. (Note) 73:iii
 LIVING EXAMPLES OF *AURICULA STRA PELLUCENS* AND ITS LARVAL HISTORY, J. J. Ewald. 77:11
CORBICULA FLUMINEA IN FLORIDA, W. J. Heard. (Note) 77:105
 THREE NEW UNIONIDS FROM ALABAMA AND FLORIDA AND A NOTE ON *LAMPSILIS JONESI*, H. D. Ahearn. 77:134
 THE LAND MOLLUSCA OF SIESTA KEY, SARASOTA COUNTY, FLORIDA, L. T. Ross. 78:50
 MALACOLOGICAL PROBLEMS, D. S. Dundee, P. W. Hermann. 78:81
OTALA LACTEA FROM TIERRA VERDE FLORIDA, F. E. Friedl, R. A. Bayne. (Note) 79:69
 TWO NEW LAND MOLLUSK RECORDS FROM FLORIDA, L. T. Ross. (Note) 79:70
POMACEA BRIDGESI (REEVE) IN FLORIDA, W. J. Clench. (Note) 79:105
 FURTHER RECORDS OF *CORBICULA FLUMINEA* (MÜLLER) IN THE SOUTHERN UNITED STATES, W. H. Heard. (Note) 79:142
 RANGE OF THE ASIATIC CLAM IN FLORIDA, R. F. Schneider. (Note) 81:68
ELLIPTIO NIGELLA, OVERLOOKED UNIONID FROM APALACHICOLA RIVER SYSTEM, R. I. Johnson. 82:22
 NOTES ON A LIGHT-COLORED SPECIMEN OF *PHILOMYCUS CAROLINIANUS* (BOSC), P. W. Hermann, D. S. Dundee. 82:135
 FURTHER ADDITIONS TO THE UNIONID FAUNA OF THE GULF DRAINAGE OF ALABAMA, GEORGIA AND FLORIDA, R. I. Johnson. 83:34
MELANOIDES TUBERCULATA (MÜLLER) IN FLORIDA, W. J. Clench. (Note) 83:72
ACHATINA FULICA INVADES FLORIDA, R. T. Abbott. (Note) 83:75
 ANOTHER RECORD OF INSECT DISPERSAL OF AN ANCYLID SNAIL, R. Rosewater. 83:144
 DEFENSIVE LIQUID DISCHARGE IN FLORIDA TREE SNAILS (*LIGUUS FASCIATUS*), T. Esiner, E. O. Wilson. 84:14
CORBICULA MANILENSIS IN LOWER FLORIDA, W. J. Clench. (Note) 84:36
 TERATOLOGICAL *LITTORINA SCABRA ANGULIFERA*, J. Rosewater. 86:70
 A NEW RECORD FOR *LIGUUS*: THE BOYNTON BEACH COLONY, A. K. Craig. 87:83
 POPULATION CHANGES OF THE APPLE SNAIL, *POMACEA PALUDOSA*, IN THE SOUTHERN EVERGLADES, J. A. Kushlan. 89:21
 THE OCCURRENCE IN FLORIDA OF THE WEST INDIAN LAND SNAIL *BULIMULUS GUADALUPENSIS*, F. G. Thompson. 90:10
 OBSERVATIONS ON THE ECOLOGY OF THE FLORIDA TREE SNAIL, *LIGUUS FASCIATUS* (MÜLLER), R. S. Voss. 90:65
- Florida — Marine**
- MYTIOPSIS LEUCOPHAETA* IN FRESHWATER, S. H. Wright. (CE) 1:27
 RECORD OF A TWO DAYS' DREDGING CRUISE IN TAMPA BAY, FLORIDA, C. T. Simpson. (CE) 1:44, 52
VOLUTA GOULDIANA, W. H. Rush. (Correspondence) (CE) 2:9
 ON A NEW FLORIDA *NATICA*, C. T. Simpson. (CE) 2:51
 CONTRIBUTIONS TO THE MOLLUSCA OF FLORIDA, C. T. Simpson. (Note) 3:24
 NEW AND LITTLE-KNOWN AMERICAN MOLLUSKS, H. A. Pilsbry. (Note) 3:24
 NOTES ON FLORIDA SHELLS, F. C. Baker. 3:53
 AN ANNOTATED LIST OF THE SHELLS OF ST. AUGUSTINE, FLORIDA, C. W. Johnson. 3:103; 3:114; 3:137; 4:4
 ON A NEW SPECIES OF *TYLODINA*, W. H. Dall. 3:121
 REMARKS ON *UROSALPINX PERRUGATUS* CONRAD, F. C. Baker. 4:29
ACMAEA CANDEANA VS. *ACMAEA ANTILLARUM*, H. A. Pilsbry. 5:85
 COLLECTING NOTES, C. T. Simpson. 6:37
 NOTES ON THE ACANTHOCHITIDAE WITH DESCRIPTIONS OF NEW AMERICAN SPECIES, H. A. Pilsbry. 7:31
ARGONAUTA FOUND ALIVE, Anon. (Note) 7:47
MELONGENA CORONA GMELIN, F. A. White. 8:11
 THE HABITS OF (SOUTHWEST) FLORIDA LITTORAL MOLLUSKS, J. Willcox. 8:79
ARGONAUTA ARGO ON THE EAST FLORIDA COAST, Anon. (Note) 8:83
 AN UNDESCRIBED *MERETRIX* FROM FLORIDA, W. H. Dall. 9:10
 A REMARKABLE MONSTROSITY OF *FULGAR CANALICULATUM*, C. W. Johnson, H. A. Pilsbry. 9:25
 THREE NEW SPECIES OF *MACOMA* FROM THE GULF OF MEXICO, W. H. Dall. 9:32
 ON THE AMERICAN SPECIES OF *ERVILLIA*, W. H. Dall. 10:25
 NOTES ON MOLLUSKS OF FLORIDA, (*MELONGENA*), J. Willcox. 10:27
 SOME NOTES ON (NORTHEAST) FLORIDA MOLLUSCA, F. A. White. 10:40
CALLISTA VARIANS HANLEY IN EASTERN FLORIDA, Anon. (Note) 10:70
 A LARGE DECAPOD, D. Webb. (Note) 10:108
 THE IANTHINAS, C. T. Simpson. 10:133
 SYNOPSIS OF THE PINNIDAE OF THE UNITED STATES AND WEST INDIES, W. H. Dall. 11:25
 SHELLS OF LAKE WORTH, FLORIDA, J. J. White. 12:142
 COLLECTING ON THE GULF COAST OF FLORIDA, E. J. Post. 13:52

- A NEW CALLIOSTOMA FROM FLORIDA, H. A. Pilsbry. 13:128
- TRIVIA PAUCILIRATA* SOWERBY, F. L. Button. (Note) 14:144
- NOTE ON *MUREX MARCOENSIS* SOWERBY, F. C. Baker. 17:88
- PANOPEA BITRUNCATA* CONRAD, C. W. Johnson. 18:73
- SEXUAL DIMORPHISM IN *STROMBUS PUGILIS* LINNÉ, H. S. Colton. 18:138
- SOME NOTES ON LIVING *STROMBUS PUGILIS*, H. S. Colton. 19:85
- A NEW *CERITHIUM* FROM THE FLORIDA KEYS, W. H. Dall. 21:22
- SPONDYLUS ECHINATUS* MARTYN, C. W. Johnson. (Note) 25:11
- EXTRACTS FROM THE LOG OF THE *EOLIS*, J. B. Henderson, Jr. 25:71; 25:81
- NOTES ON THE VARIATION OF *STROMBUS PUGILIS*, C. W. Johnson. 25:109
- MUREX FULVESCENTS* SOWERBY IN GULF OF MEXICO, C. W. Johnson. (Note) 26:120
- CONCERNING *CYPRAEA EXANTHEMA*, *CERVUS* AND *CERVINETTA*, E. W. Presbrey. 27:8
- MARINE SHELLS FROM DRIFT ON UPPER MATECUMBE KEY, FLORIDA, J. B. Henderson. 27:59
- DREDGE HAUL OFF KEY WEST, J. B. Henderson. (Note) 27:120
- REDISCOVERY OF POURTALES' *HALIOTIS*, J. B. Henderson. (Note) 30:11
- AN OLD COLLECTING GROUND REVISITED, C. W. Johnson. 33:1
- NOTES ON THE SPECIES OF *FASCIOLARIA* OF THE SOUTHEASTERN UNITED STATES, C. W. Johnson. 33:44
- FASCIOLARIA PAPILLOSA* SOWERBY, C. W. Johnson. (Note) 33:142
- COLLECTING SHELLS ON THE EAST COAST OF FLORIDA IN THE WINTERS 1891 AND 1892, O. O. Nylander. 34:119
- EGG-CAPSULES OF *BUCCINUM UNDATUM* L., O. O. Nylander. 35:33
- GEMMA GEMMA PURPUREA* (LEA), H. A. Pilsbry. (Note) 36:32
- THE MARINE SHELLS OF SANIBEL, FLORIDA, W. J. Clench. 37:52
- A REMARKABLE CAECID FROM FLORIDA, W. H. Dall. 38:7
- COQUINA BOUILLON*, C. W. Johnson. (Note) 38:32
- COLLECTING IN SOUTHERN FLORIDA, THE BAHAMAS AND CUBA, D. L. Emery. 38:56
- ADDITIONS TO THE LIST OF MARINE SHELLS OF SANIBEL, FLORIDA, W. J. Clench. 38:93
- COLLECTING IN (WEST) FLORIDA, N. W. Lermond. (Correspondence) 40:100
- RANGE OF *DONAX VARIABILIS*, A. P. Jacot. 42:142
- A NEW COLLECTING GROUND, (SHRIMPERS OF EAST FLORIDA) F. S. Webber. 44:29
- LIMA INFFLATA* AND ITS NEST, C. W. Johnson. 44:126
- NEW VARIETIES OF *MELONGENA* AND *GYRINEUM*, H. G. Richards. 47:57
- MELONGENA CORONA* AND ITS RACES, H. A. Pilsbry. E. G. Vanatta. 47:117
- A NEW SUBSPECIES OF *OLIVA RETICULARIS* FROM SOUTHERN FLORIDA, W. J. Clench. 47:142
- NEW CARIBBEAN MARINE SHELLS, H. A. Rehder. 48:127
- DISCOVERY AND OBSERVATION OF LIVING *XENOPHORA* IN FLORIDA WATERS, F. B. Lyman. (Note) 49:141
- "IT WAS A GREAT DAY." F. B. Lyman. (Note) 50:29
- MELONGENA CORONA* (GMEL.), H. A. Pilsbry. (Note) 50:29
- CHECKLIST OF FLORIDA MARINE SHELLS, N. W. Lermond. (Publication noted) 50:32
- ONCHIDIUM (ONCHIDELLA) FLORIDANUM* DALL, W. J. Clench. 50:85
- CONUS MUS* HWASS IN LAKE WORTH, FLORIDA, F. B. Lyman. (Note) 50:103
- A DOUBLE-LIPPED *STROMBUS*, T. McGinty. (Note) 50:140
- ACANTHOCHITONA PYGMAEA* (PILS.), T. McGinty. (Note) 50:111
- NOTES ON THE RECENT *SPONDYLUS* OF FLORIDA, H. C. Fulton. 51:38
- REVIEW OF FLORIDA CHAMIDAE, H. A. Pilsbry. T. McGinty. 51:73
- DIMENSIONS OF FLORIDA *CHAMAS*, H. A. Pilsbry. (Note) 51:143
- NOTE ON UNREPORTED MARINE MOLLUSCS FROM SANIBEL, FLORIDA, L. M. Perry. J. S. Schwengel. T. Dranga. 52:27
- HYDATINA PHYSIS* (L.) IN LAKE WORTH, FLORIDA, F. B. Lyman. (Note) 52:33, 52:72
- EPITONIUM TOLLINI* DALL, NEW SPECIES, P. Bartsch. 52:34
- SMALL CASSIDIDAE OF FLORIDA AND THE WEST INDIES, H. A. Pilsbry, T. L. McGinty. 52:73
- A TRIAD OF UMBILICATE *LATIRUS*, RECENT AND PLIOCENE H. A. Pilsbry. 52:84
- NOTE ON *PECTEN (CHLAMY'S) MUSCOSUS* WOOD 1828 AND *P. EXASPERATUS* SOW. 1842, H. C. Fulton. 52:102
- CYPHOMA MCGINTYI*, NEW SPECIES, H. A. Pilsbry. (Note) 52:108
- TEREBRA FLAMMEA*, A NEW RECORD FOR THE UNITED STATES, T. L. McGinty. 52:109
- THE GENUS *CYPHOMA* IN FLORIDA, H. A. Pilsbry. T. L. McGinty. 53:1
- ADDITIONAL NOTES ON *TEREBRA FLAMMEA* LAMARCK, W. J. Clench. 53:7
- NEW MARINE MOLLUSKS FROM THE WEST ATLANTIC, H. A. Rehder. 53:16
- COLLECTING ON A CORAL REEF IN FLORIDA, T. L. McGinty. 53:37
- CONUS MELVILLI* SOWERBY, AND A NEW SPECIES OF THE LAMELLARIIDAE, L. M. Perry. 53:40
- A NEW FLORIDAN *CYCLOSTREMA*, H. A. Pilsbry. 53:53
- LITTORINA MINIMA* (Wood), T. L. McGinty. (Note) 53:68
- A NEW *TELLIN* OF THE SUBGENUS *ANGULUS*, A NEW *LAMELLARIA* AND A NEW SUBSPECIES OF *CRASSISPIRA*, FROM SOUTHWEST FLORIDA, L. M. Perry. 53:79
- TWO NEW FLORIDAN MARINE SHELLS, J. Schwengel. 53:109
- A NEW NATICOID SNAIL FROM FLORIDA, T. L. McGinty. 53:110
- THE ROCK DWELLERS OF THE FLORIDA KEYS, B. R. Bales. 54:39
- NEW RECENT AND FOSSIL MOLLUSCS FROM FLORIDA, M. Smith. 54:44
- NEW MOLLUSCA FROM FLORIDA, J. S. Schwengel. 54:49

- A NEW RACE OF CANCELLARIA FROM FLORIDA, H. A. Pilsbry. 54:54
- NEW MARINE SHELLS DREDGED OFF PALM BEACH, FLORIDA, T. L. McGinty. 54:62
- SOME MARINE SPECIES HITHERTO UNREPORTED FROM FLORIDA, T. L. McGinty (Note) 54:71
- NOTE ON *THERICUM AURICOMA* SCHWENGEL AND *STANTONI DALL*, H. A. Rehder. (Note) 54:72
- THE BEAL COLLECTION, H. A. Pilsbry (Note) 54:73, 54:140
- A NEW CHARACTER OF THE EARLY STAGES OF THE MOLLUSC *JANTHINA EXIGUA*, R. L. Albany. (Note) 54:73
- WRECK OF THE *JANTHINA JANTHINA*, G. F. Rogers. 54:75
- SOLARIUM BISULCATUM* ORBIGNY, 1845, A CHANGE OF GENUS, T. L. McGinty. (Note) 54:106
- MARINE SHELLS OF THE SOUTHWEST COAST OF FLORIDA, L. M. Perry. (Publication; review, H. A. Pilsbry) 54:108
- A GENUS AND FAMILY OF MARINE MOLLUSKS NEW TO THE UNITED STATES (*LOBIGER*), J. S. Schwengel. 55:37
- NOTES ON FLORIDA MOLLUSCA, WITH DESCRIPTIONS OF TWO NEW VARIETIES, T. Bayer. 55:43
- MARGINELLA HARTLEYANA*, NEW SPECIES, J. S. Schwengel. (Note) 55:65
- OBSERVATIONS ON *MITRA FLORIDA* GOULD, T. Bayer. 55:78
- THE TYPE LOCALITY AND DATES OF *PECTEN IMBRICATUS MILDREDAE* BAYER, T. Bayer. (Note) 55:106
- LIVING *MITRA FLORIDA*, J. Schwengel. (Note) 55:144
- SOME NEW AND INTERESTING MARINE SHELLS FROM NORTHWEST FLORIDA, J. S. Schwengel, T. L. McGinty. 56:13
- A NEW SUBSPECIES OF *STROMBUS RANINUS* GMELIN, B. R. Bales. 56:18
- ALBINOS OF *MURICIDEA OSTREARUM* CONRAD, B. R. Bales. (Note) 56:35
- NEW FLORIDIAN MARINE MOLLUSKS, J. S. Schwengel. 56:62
- NEW MARINE SHELLS FROM FLORIDA, J. S. Schwengel. 56:75
- OBSERVATIONS ON MARINE MOLLUSKS, WITH DESCRIPTION OF NEW SPECIES, F. M. Bayer. 56:109
- THE FLORIDA SPECIES OF THE FAMILY CHAMIDAE, F. M. Bayer. 56:116
- DIADORA JAUMEI*, J. S. Schwengel. (Note) 57:32
- CORRECTIONS AND ECOLOGICAL NOTES ON SOME RECENTLY DESCRIBED FLORIDA MARINE SHELLS, H. A. Rehder. (Note) 57:32
- ENSIS MINOR MEGISTUS* N. SUBSP., H. A. Pilsbry, T. L. McGinty. (Note) 57:33
- FLORIDA SPECIES OF *RIMULA*, H. A. Pilsbry. 57:37
- AN INTERESTING VARIANT OF *VENUS CAMPECHENSIS*, P. Bartsch. (Note) 57:68
- CONUS VERRUCOSUS VANHYNINGI*, NEW SUBSPECIES, H. A. Rehder. (Note) 57:106
- ORINELLA VANHYNINGI*, NEW SPECIES, P. Bartsch. 57:106
- A NEW *MODIOLARIA* FROM FLORIDA, R. A. McLean, J. Schwengel. 58:16
- A NEW FLORIDIAN *LAMELLARIA*, J. Schwengel. 58:17
- STENACME FLORIDANA*, AN AMERICAN MEMBER OF THE AMPHIBOLACEA, H. A. Pilsbry. 58:112
- DESCRIPTION OF A NEW *TEINOSTOMA*, T. L. McGinty. 58:142
- CYCLOSTREMATIDAE AND VITRINELLIDAE OF FLORIDA, H. A. Pilsbry, T. L. McGinty. 59:1; 59:52; 59:72; 59:77
- DIGGIN' EM OUT, B. R. Bales, M. D., 59:13
- THE WEST INDIAN FAUNA IN SOUTHERN FLORIDA, W. J. Clench. 59:32
- EGG LAYING PROCESS OF *STROMBUS PUGILIS ALATUS* GMELIN, W. J. Bower. (Note) 59:35
- TELLINA GEORGIANA* DALL IN FLORIDA, M. Smith (Note) 59:35
- NIGHT COLLECTING, B. R. Bales, M.D., 59:42
- THE BAR, B. R. Bales, M.D., 59:73
- CONDYLOCARDIA IN FLORIDA AND MIDDLE AMERICA, H. A. Pilsbry, A. A. Olsson. 60:6
- NOTE ON *VITRINELLA (TOMURA) BICAUDATA*, H. A. Pilsbry, T. McGinty. (Note) 60:36
- A NEW FLORIDA *STROMBUS*, *STROMBUS GIGAS VERRILLI*, T. L. McGinty. 60:46
- STROMBUS SAMBA* CLENCH IN FLORIDA, A. H. Verrill. (Note) 60:102
- A NEW SPECIES OF *NATICARIUS* FROM FLORIDA, H. A. Rehder. 61:19
- ADDITIONAL *STROMBUS SAMBA* (CLENCH) FROM FLORIDA, A. H. Verrill. (Note) 61:32
- NOTES ON *COSTACALLISTA EUCYMATA* (DALL), K. V. W. Palmer. 61:44
- ADDITIONS TO THE MOLLUSCA OF LAKE WORTH, FLORIDA, A. H. Verrill. 61:47
- ENSIS DIRECTUS* IN LAKE WORTH, FLORIDA, A. H. Verrill. (Note) 61:72
- UNRECORDED HABIT OF *CYMATIUM CYNOCEPHALUM*, A. H. Verrill. (Note) 61:72
- A NEW FLORIDA SPECIES OF THE TECTIBRANCH GENUS *PLEUROBRANCHUS*, R. T. Abbott. 62:73
- FUSINUS SPECTRUM* (ADAMS AND REEVE), A NEW RECORD FOR THE GULF OF MEXICO, J. S. Schwengel. (Note) 62:101
- NEW MARINE MOLLUSKS OF FLORIDA AND THE BAHAMAS, H. A. Pilsbry, T. L. McGinty. 63:9
- NEW CERITHIIDAE FROM FLORIDA, H. A. Pilsbry. 63:65
- VITRINELLIDAE OF FLORIDA, 5. H. A. Pilsbry, T. L. McGinty. 63:85
- SOME MOLLUSKS FROM NEAR ST. PETERSBURG, FLORIDA, B. B. Baker. 63:123
- NEW DEEP-WATER OLIVELLAS FROM FLORIDA, WITH NOTES ON THE *O. JASPIDEA NIVEA* COMPLEX, R. T. Abbott. 64:110
- NEW MARINE MOLLUSKS FROM BRITISH WEST INDIES AND FLORIDA KEYS, J. S. Schwengel. 64:116
- STROMBUS BITUBERCULATUS* FROM LAKE WORTH, B. R. Bales. (Note) 64:143
- NEW FLORIDIAN SPECIES OF *OSTRAEA* AND *VERMICULARIA*, A. A. Olsson. 65:6
- A *DISTORSIO* NEW TO THE FLORIDA FAUNA, A. A. Olsson, T. L. McGinty. 65:26
- DREDGING FROM THE CRUISER TRITON, A. R. Thompson, P. L. McGinty, T. L. McGinty. 65:37
- CREPIDULA MACULOSA* CONRAD, D. V. Stingley. 65:83
- NOTES ON *NESTA (LAEVINESTA) ATLANTICA*, A FLORIDIAN FISSURELLID MOLLUSK, H. A. Pilsbry, T. L. McGinty. 66:1

- OBSERVATIONS ON A LIVING SPECIMEN OF *OCTOPUS HUMMELINCKI* ADAM, G. L. Voss. 66:73
- MUREX BICOLOR* VALENCIENNES IN FLORIDA, M. M. Teare. 66:76
- MATERIALS FOR A REVISION OF EAST COAST AND FLORIDIAN VOLUTES, H. A. Pilsbry, A. A. Olsson. 67:1
- A NEW *NISO* FROM AMERICAN WATERS, P. Bartsch. 67:38
- THE "TEXAS LONGHORN SHELLS" FROM THE FLORIDA WATERS, E. Deichmann. 67:76
- A NOTE ON THE FLYING BEHAVIOR OF CERTAIN SQUIDS, G. F. Arata, Jr. 68:1
- NEW GULF OF MEXICO GASTROPODS (*TEREBRA* AND *OCENEbra*), R. T. Abbott. 68:37
- SPIRULA SPIRULA* LINNÉ, A REMARKABLE FIND, T. L. McGinty. (Note) 69:35
- ANOTHER FLORIDA *CONUS*, H. A. Pilsbry. 69:47
- OBSERVATIONS OF PREDATION ON ECHINODERMS BY THREE SPECIES OF CASSIDAE, D. R. Moore. 69:73
- NEW MARINE MOLLUSKS FROM FLORIDA, T. L. McGinty. (Publication; review, R. T. Abbott) 69:108
- A GASTROPOD DOMICILIARY IN SEA URCHIN SPINES, H. A. Pilsbry. 69:109
- A LIVING SPECIMEN OF THE EAST COAST GEODUCK FROM ST. AUGUSTINE, FLORIDA, M. C. Johnson. 69:121
- ON THE STATUS OF *FASCIOLARIA DISTANS* LAMARCK, S. C. Hollister. 70:73
- THE CROWN CONCH, *MELONGENA CORONA*, AS A PREDATOR UPON THE VIRGINIA OYSTER, G. Gunter, R. W. Menzel. 70:84
- A NOTE ON *CUNA DALLI*, D. R. Moore. 70:123
- DREDGING FOR DEEP WATER SHELLS IN SOUTHERN FLORIDA, P. L. McGinty, T. L. McGinty. 71:37
- MEIOCERAS LERMONDI* AS FOOD FOR *PENAEUS DUORARUM?* B. Eldred. (Note) 71:152
- THE FAMILY STENACMIDAE, R. Robertson, K. Oyama. (Note) 72:68
- NOTES ON THE CROWN CONCH, *MELONGENA CORONA*, D. K. Caldwell. 72:117
- NOTES ON THE FEEDING OF *MELONGENA CORONA*, R. D. Turner. 73:11
- REPRODUCTION OF *OLIVELLA MUTICA*, R. T. Paine. 75:139
- CARIBBEAN MARINE SHELLS, T. L. McGinty. 76:39
- BATHYMETRIC AND GEOGRAPHIC DISTRIBUTION OF *PANOPEA BITRUNCATA*, R. Robertson. 76:75
- NEW SPECIES OF VITRINELLIDAE FROM GULF OF MEXICO AND ADJACENT WATERS, D. R. Moore. 78:73
- NEW RECORDS FOR *CYPRAEA SURINAMENSIS*, W. K. Emerson, W. E. Old, Jr. 79:26
- EXTENSION OF RANGE FOR *DOSINIA DISCUS*, W. J. Clench. (Note) 80:70
- MONTACUTA FLORIDANA* COMMENSAL WITH ANELID *ONUPHIS MAGNA*, K. J. Boss. (Note) 80:144
- THE SYSTEMATIC POSITION OF *GLYPTAESOPUS*, G. E. Radwin. 82:18
- GIANT COWRIES, R. T. Abbott. (Note) 82:32
- HYDROID AND SPONGE COMMENSALS OF *CANTHARUS CANCELLARIUS* WITH A "FALSE SHELL", II. W. Wells. 82:93
- NEW HOST AND DISTRIBUTION RECORDS OF *ODOSTOMIA DIANTHOPLILA*, H. W. Wells, M. J. Wells. (Note) 82:109
- LITTORINA NEBULOSA* IN FLORIDA, F. O. Bingham. (Note) 82:146
- DONAX FOSSOR*: A SUMMER RANGE EXTENSION OF *DONAX VARIABILIS*, P. Chanley. 83:1
- THE FEEDING HABITS OF APLYSIID OPISTHOBRANCHS IN FLORIDA, J. M. Krakauer. 85:37
- CONUS PATAE*, A NEW CARIBBEAN GASTROPOD, R. T. Abbott. 85:49
- A NEW *FASCIOLARIA* FROM THE NORTHEASTERN GULF OF MEXICO, W. G. Lyons. 85:96
- SHELL GROWTH IN THE GASTROPOD *LITTORINA IRRORATA*, F. O. Bingham. 85:136
- NEW TURRIDAE (GASTROPODA: TOXOGLOSSA) FROM SOUTH FLORIDA AND THE EASTERN GULF OF MEXICO, W. G. Lyons. 86:3
- SEVERAL ASPECTS OF THE REPRODUCTIVE BIOLOGY OF *LITTORINA IRRORATA*, F. O. Bingham. 86:8
- NOTES ON THE GENUS *DISTORSIO* WITH DESCRIPTIONS OF NEW SPECIES, H. Lewis. 86:27
- EMARGINULA DENTIGERA* HEILPRIN 1889, A LITORAL MOLLUSK, M. C. Teskey. 87:60
- OBSERVATIONS ON *OCTOPUS JOUBINI*: FOUR LABORATORY REARED GENERATIONS, R. F. Thomas, L. Opresko. 87:61
- NOTES ON MOLLUSKS *OSTREA* AND *SIPHONARIA* FROM GEORGIA (AND FLORIDA), J. N. Kraeuter. 87:75
- SYSTEMATICS AND DISTRIBUTION OF THE DEEP-SEA GASTROPOD *EPITONIUM (ECCLISEOGYRA) NITIDUM*, M. A. Rex, K. J. Boss. 87:93
- GROWTH STUDIES ON THE GENUS *CERITHIUM* WITH NOTES ON ECOLOGY AND MICROHABITATS, J. R. Houbrick. 88:14; 88:68
- NEW FLORIDA RECORDS FOR *HYPSELODORIS EDENTICULATA*, A. D. Barlow. (Note) 88:52
- FURTHER NOTES AND CORRECTIONS CONCERNING THE SPAWN OF FLORIDA *CYPHOMA* (OVULIDAE), M. E. Crovo. 88:53
- A CONTRIBUTION TO THE SYSTEMATICS OF SOME WEST INDIAN *LATIRUS* (GASTROPODA: FASCHIOLARIDAE), R. C. Bullock. 88:69
- DISTRIBUTIONAL AND ANATOMICAL OBSERVATIONS OF *BERTHELLA TUPALA* (OPISTHOBRANCHIA: NOTASPIDEA), H. Bertsch. 89:124
- CITTARIUM PICA* (TROCHIDAE) IN FLORIDA, R. T. Abbott. 90:24

Florida — Fossil

- FOSSIL PEARLS, F. Burns. (Note) 12:36
- A NEW PLIOCENE *POLYGYRA* FROM FLORIDA, C. W. Johnson. 13:67
- ADDITIONAL CHITONS FROM THE PLIOCENE OF THE CALOOSAHATCHIE RIVER, FLORIDA, C. W. Johnson. (Note) 13:130
- CONTRIBUTIONS TO THE TERTIARY FAUNA OF FLORIDA, W. H. Dall. (Expression of appreciation, Wagner Free Institute of Science) 15:11
- NEW SPECIES OF TERTIARY FOSSILS FROM ALABAMA, MISSISSIPPI AND FLORIDA, T. H. Aldrich. 16:97
- A NEW *CONUS* FROM THE TERTIARY OF FLORIDA, T. H. Aldrich. 16:131
- PANOPEA BITRUNCATA* CONRAD, C. W. Johnson. 18:73
- PLANORBIS ALABAMENSIS* AND *DILATATUS* IN THE FLORIDIAN PLIOCENE, H. A. Pilsbry. (Note) 19:34

- A NEW FOSSIL *BUSYCON (FULGUR)* FROM FLORIDA, T. H. Aldrich. 20:121
- A NEW FOSSIL *MITRA* FROM WEST FLORIDA, AND A NEW EOCENE *ASTARTE*, T. H. Aldrich. 23:121
- A NEW FLORIDIAN *AMNICOLA*, W. H. Dall. 21:2
- A LARGE FOSSIL *TRIVIA*, C. W. Johnson. (Note) 24:11
- FOSSIL SHELLS FROM THE ST. LUCIE CANAL, FLORIDA, C. W. Johnson. 36:10
- THE NOMENCLATURE OF THE SUPERSPECIFIC GROUPS OF *CORBULA* IN THE LOWER MIocene OF FLORIDA, J. Gardner. 40:41
- PANOPE BITRUNCATA* CONRAD AT SANIBEL, FLORIDA, R. A. McLean. (Note) 49:104
- NEW TERTIARY SHELLS FROM FLORIDA, M. Smith. 49:135; 50:20
- FURTHER NOTES UPON TERTIARY AND RECENT MOLLUSKS FROM FLORIDA TOGETHER WITH DESCRIPTIONS OF NEW SPECIES, M. Smith. 51:65; 51:88
- A TRIAD OF UMBULICATE *LATIRUS*, RECENT AND PLIOCENE, H. A. Pilsbry. 52:84
- NEW LAND AND MARINE TERTIARY SHELLS FROM SOUTHERN FLORIDA, T. L. McGinty. 53:81
- A NEW *HELIOSOMA* FROM THE PLIOCENE OF FLORIDA, F. C. Baker. 54:17
- NEW RECENT AND FOSSIL MOLLUSCS FROM FLORIDA, M. Smith. 54:44
- THREE NEW SPECIES FROM AN UPPER MIocene OYSTER "REEF" IN TAMPA BAY, J. Gardner. 59:37
- CONDYLOCARDIA* IN FLORIDA AND MIDDLE AMERICA, H. A. Pilsbry, A. A. Olsson. 60:6
- NEW CARIBBEAN AND PANAMIC SHELLS AND A PLIOCENE *MARGINELLA*, M. Smith. 60:60
- A NEW *CASSIS* AND OTHER MOLLUSKS FROM THE CHIPOLA FORMATION, J. D. Parker. 61:90
- NEW *VEXILLUM* AND *AESOPUS* FROM THE PLIOCENE OF ST. PETERSBURG, FLORIDA, W. G. Fargo.
- NOTES ON *PERPLICARIA* DALL AND ITS SYSTEMATIC POSITION, D. Wilson. 61:112
- A NEW *VEXILLUM* FROM PLIOCENE OF ST. PETERSBURG, FLORIDA, W. G. Fargo. 64:121
- ANSO MONOGRAPH 8: PLIOCENE MOLLUSCA OF SOUTHERN FLORIDA, ADDENDUM, A. A. Olsson, A. Harbison. (Note) 68:71
- MURACYPRAEA*, NEW SUBGENUS OF *CYPRAEA*, W. P. Woodring. 70:88
- A NEW *MEIOCARDIA* (PELECYPODA, GLOSSIDAE) FROM THE EOCENE OF FLORIDA, D. Nicol. 81:89
- FICUS CAROLAE* AND *F. FLORIDENSIS*, W. J. Clench. (Note) 81:107
- MEIOCARDIA FLORIDANA*, AN OVERLOOKED EOCENE PELECYPOD, D. Nicol. 82:115
- LATE EOCENE DISTRIBUTION OF THE PELECYPOD *EXPUTENS* IN SOUTHEASTERN UNITED STATES, D. Nicol, G. D. Shaak. 87:72
- GEORGIA**
- Georgia — Land, Freshwater**
- A FEW NOTES ON *HELIX APPRESSA*, A. G. Wetherly. 8:14
- UNIO OCHRACEUS* AND *CARIOSUS*, C. T. Simpson. 8:121
- NOTICES OF NEW SPECIES AND VARIETIES OF AMERICAN LAND SHELLS, H. A. Pilsbry. 12:22
- REMARKS ON THE AMERICAN SPECIES OF *CONULUS*, H. A. Pilsbry. 12:113
- NEW SOUTHERN *UNIOS*, B. H. Wright. 13:7; 13:31; 13:43; 13:69; 13:75; 13:138
- POLYGYRA STENOTREMA* WITHOUT A LIP-NOTCH, H. A. Pilsbry. 14:135
- POLYGYRA THYROIDES SANCTISIMONIS* N. VAR., H. A. Pilsbry. 15:8
- A NEW SPECIES OF *STROPHITUS*, B. Walker. 15:65
- A NEW SPECIES OF *MEDIONIDUS*, B. Walker. 18:136
- NEW SPECIES OF *ANCYLIDAE*, B. Walker. 21:138
- POLYGYRA CLARKII BRADLEYI* N. VAR., E. G. Vanatta (Note) 25:120
- A NEW POLYGYRA OF THE *STENOTREMA HIRSUTA* GROUP FROM GEORGIA, G. H. Clapp. 28:78
- PLEUROBEMA LEWISII* (LEA), B. Walker. 29:114
- NEW SUBSPECIES OF *VIVIPARUS* AND *CAMELOMIA*, H. A. Pilsbry. 30:41
- THE ANATOMY AND TAXONOMY OF CERTAIN UNIONINAE AND ANODONTINAE FROM THE GULF DRAINAGE, A. E. Ortmann. 36:73
- THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28
- GONIOBASIS UNDULATA*, C. Goodrich. 42:67
- ON THE OCCURRENCE OF *HELIX LACTEA* MULLER IN NORTH AMERICA, H. van der Schalie. 51:132
- CERTAIN MOLLUSKS OF THE OGEECHEE RIVER, GEORGIA, C. Goodrich. 52:129
- CERTAIN OPERCULATES OF THE COOSA RIVER, C. Goodrich. 58:1
- PULMONATES OF THE COOSA RIVER, C. Goodrich. 58:11
- LITTORINA TENUIPES* (COUPER), H. A. Pilsbry. 66:50
- A NEW SUBSPECIES OF *TRIODOPSIS FALLAX* (SAY), L. Hubricht. 68:28
- ELLIPTIO SPINOSUS* IN THE ALTAMAHIA RIVER, I. R. Tomkins. 68:132
- THE MOLLUSKS OF WARM SPRINGS, GEORGIA M. Teskey. 69:69
- QUICKELLA VAGANS* (PILSBRY), W. J. Clench. (Note) 72:68
- POMATIOPSIS LAPIDARIA*, L. Hubricht. 74:34
- POMACEA PALUDOSA* IN ALABAMA (AND GEORGIA), L. Hubricht. (Note) 75:123
- TRIODOPSIS HOPETONENSIS* (SHUTTLEWORTH) IN THE GULF STATES, L. Hubricht. (Note) 76:152
- NOTE ON *ELLIPTIO SPINOSA* IN GEORGIA, G. J. Thomas. D. C. Scott. 79:66
- CARUNCULINA PULLA* (CONRAD), AN OVERLOOKED ATLANTIC DRAINAGE UNIONID, R. I. Johnson. 80:127
- NEW RECORDS FOR INTRODUCED MOLLUSKS, D. S. Dundee, P. W. Hermann, H. R. Hermann. 82:43
- FURTHER ADDITIONS TO THE UNIONID FAUNA OF THE GULF DRAINAGE OF ALABAMA, GEORGIA AND FLORIDA, R. I. Johnson. 83:34
- ATHEARNIA, NEW NAME FOR A GENUS OF PLEUROCID SNAILS, J. P. E. Morrison. 84:110
- SOMATOGYRUS ALCOVIENSIS*, NEW GASTROPOD SPECIES FROM GEORGIA (HYDROPHIDAE), K. A. Krieger. 85:120
- A NEW RECORD OF *CORBICULA MANILENSIS* (PHILIPPI) IN THE SOUTHERN ATLANTIC SLOPE REGION OF GEORGIA, J. B. Sickel. 87:11

RANGE EXTENSIONS OF *CORBICULA MANILENSIS* (PHILIPPI) IN THE ATLANTIC DRAINAGE OF THE UNITED STATES, S. L. H. Fuller, C. E. Powell, Jr. 87:59

THE INVASION OF THE ASIATIC CLAM (*CORBICULA MANILENSIS*) IN THE ALTAMAHIA RIVER, GEORGIA, J. A. Gardner, Jr., W. R. Woodall, Jr., A. A. Staats, Jr., J. F. Napoli. 90:117

Georgia — Marine

MOLLUSKS FROM A BOUY OFF GEORGIA, A. S. Merrill. 77:69

REPRODUCTION OF *NASSARIUS TRIVITTATUS* OFF THE COAST OF GEORGIA, R. S. Scheltema. 78:49

SOUTHERN LIMIT OF *NASSARIUS TRIVITTATUS*, D. Frankenberg. 79:89

DONAX FOSSOR: A SUMMER RANGE EXTENSION OF *DONAX VARIABILIS*, P. Chanley. 83:1

NOTES ON MOLLUSKS *OSTREA* AND *SIPHONARIA* FROM GEORGIA, J. N. Krauter. 87:75

Georgia — Fossil

A SINGULAR EOCENE *TURBINELLA*, W. H. Dall. 18:9

NOTE ON THE GENUS *PSILOCOHLIS*, W. H. Dall. 20:128

NOTES ON SOME PLIOCENE FOSSILS FROM GEORGIA, WITH DESCRIPTIONS OF NEW SPECIES, T. H. Aldrich. 24:131; 24:138

HAWAII

Hawaii — Land, Freshwater

DESCRIPTION OF TWO NEW SPECIES OF *ACHATINELLIDAE* FROM THE HAWAIIAN ISLANDS, D. D. Baldwin. 10:31

HAWAIIAN LAND MOLLUSKS, E. R. Sykes. (Note) 10:118

ACHATINELLA COLLECTION PURCHASED BY BOSTON SOCIETY OF NATURAL HISTORY, E. W. Roper. (Note) 12:96

HAWAIIAN PHYSIDAE, W. H. Dall. (Note) 16:106

DESCRIPTIONS OF NEW SPECIES OF *ACHATINELLIDAE* FROM THE HAWAIIAN ISLANDS, D. D. Baldwin. 17:34; 19:111; 19:135; 22:67

DISTRIBUTION OF OAHUAN SPECIES OF *AMAESTRA*, H. A. Pilsbry. 25:13

TWO NEW *ACHATINELLIDAE* OF OAHU, H. A. Pilsbry. 27:39

NEW SPECIES OF *CLAUSILIA* AND *PARTULA* FROM THE COLLECTION OF J. S. EMERSON, H. A. Pilsbry. 27:65

A NEW SINISTRAL *AMAESTRA*, C. M. Cooke. 27:68

COLLECTING LAND SHELLS ON MAUI, D. Thaanum. (Note) 27:71

A NEW SPECIES OF *LEPTACHATINA*, H. A. Pilsbry. 28:61

DESCRIPTION OF A NEW SPECIES OF *TORNATELLIDES*, C. M. Cooke. 28:79

SOME NEW SPECIES OF *AMAESTRA*, C. M. Cooke. (Note) 31:142

A COLLECTING TRIP ON THE ISLAND OF OAHU, HAWAIIAN ISLANDS, BY THE GULICK NATURAL HISTORY CLUB, J. J. Gouveia. 33:54

CLIMATIC CONDITIONS INDICATED BY LAND SHELLS OF OAHU, J. J. Gouveia. 33:89

ACHATINELLA HUNTING IN NORTHWESTERN OAHU, I. Spalding. 34:26

A NEW *ACHATINELLA* FROM OAHU, H. A. Pilshry and C. M. Cooke. 34:109

HUNTING *ACHATINELLA MEINECKEI* AND *PARTULINA DUBIA* IN THE WAIANAE MOUNTAINS, OAHU, W. H. Meinecke. 34:110

A VISIT TO THE HAWAIIAN ISLANDS, T. D. A. Cockerell. 38:76

PUPOIDOPSIS HAWAIENSIS ON CHRISTMAS ISLAND, C. M. Cooke. (Note, Anon.) 39:144

FOREIGN SHELLS IMPORTED INTO THE HAWAIIAN ISLANDS, D. Thaanum. 40:133

LAND SNAILS FROM HAWAII, CHRISTMAS ISLAND AND SAMOA, H. A. Pilsbry. (Note) 42:70

CHECK LIST OF HAWAIIAN LAND AND FRESHWATER MOLLUSCA, E. L. Caum. (Publication noted) 42:143

THE GENUS *ARMSIA*, C. M. Cooke, Jr. 45:125

THE LAND SNAIL GENUS *CARELIA*, C. M. Cooke, Jr. 46:137

A NEW *ENDODONTA* FROM THE HAWAIIAN ISLANDS, T.D.A. Cockerell. 47:58

THE OLIVER P. EMERSON COLLECTION OF *ACHATINELLIDAE*, W. J. Clench. (Note) 52:107

DISTRIBUTION AND VARIATION OF THE HAWAIIAN TREE SNAIL *ACHATINELLA APEXFULVA* DIXON, IN THE KOOLAU RANGE, OAHU, Welch. 58:35

OXYCHILUS ALLIARIUM (MILLER) IN HAWAII, C. M. Cooke, Jr., H. B. Baker. (Note) 61:36

PROPOSED INTRODUCTION OF PREDATORY SNAILS INTO CALIFORNIA AND HAWAII, A. R. Mead. 69:37

FIRST *HELIX ASPERSA* IN HAWAII, Y. Kondo. (Note) 69:141

SECOND *HELIX ASPERSA* IN HAWAII AND DATA ON CARNIVOROUS SNAILS, Y. Kondo. (Note) 70:71

JOHN T. GULICK'S HAWAIIAN LAND SHELLS, W. J. Clench. 72:95

DISTRIBUTION AND VARIATION OF THE HAWAIIAN TREE SNAIL *ACHATINELLA BULIMOIDES* SWAINSON, H. B. Baker. (Note) 73:38

INVESTIGATIONS ON BIOLOGICAL CONTROL OF GIANT AFRICAN (*ACHATINA FULICA*) AND OTHER LAND SNAILS, N. L. H. Krauss. 78:21

LIFE HISTORY AND POPULATION STUDIES OF *ACHATINA FULICA*, W. Kekauoha. 80:3, 80:39

A NEW HAWAIIAN *CYPRAEA*, C. M. Burgess. 81:6

SUB-FOSSIL NON-MARINE GASTROPODS FROM MOLOKAI, HAWAIIAN ISLANDS, P. V. Kirch. 86:23

Hawaii — Marine

HAWAIIAN *CYPRAEIDAE*, D. D. Baldwin. 11:123

HONOLULU, HAWAIIAN ISLANDS, W. H. Dall. (Communication) 13:82

TWO NEW *CYPRAEIDAE*, A. F. Kenyon. 14:120

SOME UNDESCRIPTED VARIETIES OF *CYPRAEA*, A. F. Kenyon. 16:23

A NEW SPECIES OF *TROCHIDAE*, W. H. Dall. 17:61

DESCRIPTIONS OF NEW HAWAIIAN MARINE SHELLS, H. A. Pilsbry and E. G. Vanatta. 22:56

ON THE VARIATION OF *APLUSTRUM AMPLUSTRE* LINNE, C. J. Bush. 24:1

THE CEPHALOPODA OF THE HAWAIIAN ISLANDS, S. S. Berry. (Publication; reviewed S. S. B.) 28:72

NOTES ON SOME HAWAIIAN SPECIES OF *DRUPA* AND OTHER SHELLS, H. A. Pilsbry and E. L. Bryan. 31:99

STYLOBATES, A WARNING, W. H. Dall. 32:79

A HAWAIIAN FORM OF *TAPES PHILIPPINARUM*, W. A. Bryan. 32:124

- A SYNONYMICAL NOTE, F. Grinnell, Jr. and J. M. Ostergaard. (Note) 33:71
 A NEW CYPRAEA FROM HAWAII, J. M. Ostergaard. 33:92
TAPES PHILIPPINARUM IN THE HAWAIIAN ISLANDS, D. Thaanum. (Note) 34:107
 MARINE MOLLUSKS OF HAWAII, H. A. Pilsbry. (Publication noted) 34:143
 SHORE REEF HUNTING IN THE HAWAIIAN ISLANDS, C. F. Mant. 35:82
 NOTE ON CYPRAEA PACIFICA OSTERGAARD, F. Button. (Note) 36:71
 MOLLUSCA FROM THE DREDGING OPERATIONS AT KEWALO HARBOR, HONOLULU, 1921, C. F. Mant. 36:120
 EFFORTS TO ACCLIMATIZE ATLANTIC OYSTER AND SOFT CLAM IN THE HAWAIIAN ISLANDS, R. A. Coleman. 36:138
 RAMBLES OF A MIDSHIPMAN, P. S. Remington, Jr. 37:1
 WOOD-BORING MOLLUSKS FROM THE HAWAIIAN, SAMOAN AND PHILIPPINE ISLANDS, B. C. Miller. 38:144
 ETYMOLOGY OF TORNATELLIDES, H. A. Pilsbry. (Note) 39:104
 CONCHOLOGICAL NOTES FROM THE HAWAIIAN ISLANDS, J. Henderson. 40:80
 PERNA CALIFORNICA CONRAD VS. *P. HAWAIIENSIS*, J. Henderson. (Note) 40:135
 NOTES ON THE PECTNDAE OF HAWAII, L. G. Hertlein. 49:27
 CYPRAEA TIGRIS LINNÉ IN THE HAWAIIAN ISLANDS, W. Harris. 49:39
 OSTRAEA KAMEHAMEHA, NEW NAME FOR OSTRAEA BRYANI PILSBRY, H. A. Pilsbry. (Note) 49:103
 THE FAMILY CYPRAEIDAE IN THE HAWAIIAN ISLANDS, W. M. Ingram. 50:77
 ATYS SEMISTRIATA PEASE IN KANEHOE BAY, OAHU, HAWAIIAN ISLANDS, W. M. Ingram. 52:117
 HYALOTEUTHIS PELAGICUS (BOSC) IN THE NORTH PACIFIC, H. A. Rehder. 54:71
 VERTICAL DISTRIBUTION OF SHIPWORMS IN HAWAIIAN WATERS, C. H. Edmondson. 58:55
 HAWAIIAN SPECIES OF ODOSTOMIA, H. A. Pilsbry. 58:64
 AN EXTENSION OF THE RANGE OF CYPRAEA RASHLEIGHANA MELVILLE, W. M. Ingram. (Note) 58:106
 GASTROPOD SHELLS INHABITED BY HAWAIIAN HERMIT CRABS, D. C. G. MacKay. 58:120
 SOME EDIBLE MOLLUSKS OF KAUAI, HAWAIIAN ISLANDS, A. Kay. 62:119
 A NEW SPECIES OF CYPRAEA FROM HAWAII, J. M. Ostergaard. 63:111
 A KEY TO THE HAWAIIAN CYPRAEIDAE, J. Demond. 67:86
 A NEW SPECIES OF HAWAIIAN GYRINEUM (CYMATIIDAE), H. Lewis. 88:10

Hawaii — Fossil

- A NEW HAWAIIAN KALIELLA, H. A. Pilsbry, E. G. Vanatta. 22:73
 SOME NEW SPECIES OF AMASTRA, C. M. Cooke. (Publication; review, H. A. Pilsbry) 31:142
 FOSSIL MARINE MOLLUSKS OF OAHU, J. M. Ostergaard. (Publication; review, C. W. Johnson). 42:143
 DISTRIBUTION OF FOSSIL OYSTERS OF HAWAII, J. M. Ostergaard. 50:88

- SUB-FOSSIL NON-MARINE GASTROPODS FROM MOLOKAI, HAWAIIAN ISLANDS, P. V. Kirch. 86:23

IDAHO

Idaho — Land, Freshwater

- HEMPHILLIA* AND *PROPHYSAGON*, W. G. Binney. (Communication) 3:59
 NEW WESTERN SLUGS, T. D. A. Cockerell. 3:111
 DESCRIPTIONS OF NEW VARIETIES OF NORTH AMERICAN LAND SHELLS, H. Hempill. 3:133
 NEW VARIETIES OF *PATULA STRIGOSA*, H. Hempill. 4:15
 NEW VARIETIES OF WESTERN LAND SHELLS, H. Hempill. 4:41
 A NEW SPECIES OF *HEMPHILLIA*, H. A. Pilsbry, E. G. Vanatta. 11:44
 DESCRIPTION OF A NEW VARIETY OF LAND SHELL FROM IDAHO, H. Hempill. 11:74
PYRAMIDULA STRIGOSA AND YOUNG, S. R. Roberts. 12:24
LYMNAEA HINKLEYI, N. SP., F. C. Baker. 19:142
 A NEW SPECIES OF *FLUMINICOLA*, H. A. Pilsbry. 21:75
 VALVATIDAE OF THE WESTERN NORTH AMERICA, H. Hannibal. 23:104
 NORTHERN IDAHO SHELLS, F. C. Baker. 27:104
 ON *TRIOIDES HARFORDIANA* W. G. BINNEY (*T. SALMONENSIS*) H. A. PILSBRY. 37:133
 A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 41:73
 A NEW LYNMAEID FROM IDAHO, J. Henderson. 41:75
 THE PROBLEM OF THE MOLLUSCA OF BEAR LAKE AND UTAH LAKE, IDAHO-UTAH, J. Henderson. 44:109
 A NEW SUBSPECIES OF *POLYGYRA* FROM IDAHO, H. A. Pilsbry, J. Henderson. 44:121
LYMNAEA (RADIX) AURICULARIA LINNÉ IN IDAHO, J. Henderson. (Note) 44:143
 NEW LAND SNAILS FROM IDAHO AND EASTERN OREGON, H. B. Baker. 45:82
 COMMENTS ON WESTERN LYMNAEIDAE, J. Henderson. (Note) 45:140
GYRAULUS VERMICULARIS ALBOLINEATUS, NEW SUBSPECIES, J. Henderson. 47:78
OREOHELIX STRIGOSA CAPAX, H. A. Pilsbry. (Note) 50:101
 FURTHER OBSERVATIONS ON THE MOLLUSCA OF THE RELICT LAKES IN THE GREAT BASIN, J. L. Baily, Jr., R. I. Bailey. 65:46; 65:85
MAGNIPELTA, A NEW GENUS OF ARIONIDAE FROM IDAHO, H. A. Pilsbry. 67:37
 NOTES ON THE GENERA *LANY* AND *FISHEROLA*, J. P. E. Morrison. 68:79
 LENGTH OF LIFE IN WEST AMERICAN LAND SNAILS, M. L. Walton. 76:127
 OBSERVATIONS OF A COLONY OF *MAGNIPELTA*, R. B. Brunson, N. Kevern. 77:23
 HERMAPHRODITISM IN *MARGARITIFERA FALCATA* (GOULD), W. H. Heard (Note) 83:115

Idaho — Fossil

- NOTE ON THE DISCOVERY OF *ORYGOCERAS* IN THE IDAHO TERTIARIES, W. H. Dall. 37:97
 NOTES ON FRESHWATER MOLLUSKS OF IDAHO FORMATION AT HAMMETT, IDAHO, T-C Yen. 58:34

A PLIOCENE PISIDIUM, T-C Yen. (Note) 59:34

FURTHER OBSERVATIONS ON THE MOLLUSCA OF THE RELICT LAKES IN THE GREAT BASIN, J. L. Baily, Jr., R. I. Baily. 65:46; 65:85

ILLINOIS

Illinois — Land, Freshwater

BRIEF NOTES ON THE LAND AND FRESHWATER SHELLS OF MERCER COUNTY, ILLINOIS, W. A. Marsh. (CE) 1:42, 50, 62, 74; 2:4, 20, 36, 48, 65, 80, 90, 103, 110

RECORD OF A SHORT COLLECTING TOUR IN WHITE, HARDIN AND GALLATIN COUNTIES, ILLINOIS, A. A. Hinkley. (CE) 1:56.

NOTES ON THE STREPOMATIDAE OF ILLINOIS, A. A. Hinkley. (CE) 2:93

BRIEF NOTES ON THE LAND AND FRESHWATER SHELLS OF MERCER COUNTY, W. A. Marsh. 3:23, 3:34

PUPA HOLZINGERI, N. SP., V. Sterki. 3:37

CANNIBAL SNAIL, A. A. Hinkley. (Note) 3:83

PUPA HOLZINGERI STERKI, V. Sterki. (Note) 3:96

PRELIMINARY NOTICES OF NEW AMNICOLIDAE, H. A. Pilsbry. 4:52

MOLLUSKS OF THOMPSON'S LAKE, ILLINOIS, W. S. Strode. 4:133

MOLLUSKS OF SPOON RIVER, ILLINOIS, W. S. Strode. 5:61

DESTRUCTION OF ANODONTA CORPULENTA CARPENTER AT THOMPSON'S LAKE, ILLINOIS, W. S. Strode. 5:89

A DAY ON THE SPOON RIVER, ILLINOIS, W. S. Strode. 9:19

HELICES IN ILLINOIS, W. S. Strode. 9:28

NEW AMERICAN ANCYLIDAE, H. A. Pilsbry. 9:137

SPOON RIVER COLLECTING, W. S. Strode. 10:106

ON A COLLECTION OF MOLLUSKS FROM GRAND TOWER, ILLINOIS, F. C. Baker. 11:28

UNIO COLLECTING, Dr. Strode. 12:8

A DAY ON THE CHICAGO DRAINAGE CANAL, F. C. Baker. 12:63

A NEW SPAERIUM, F. C. Baker. 12:65

NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 12:101

NOTES ON THE MOLLUSKS OF LILYCASH CREEK, F. C. Baker. 13:30

PISIDIUM HANDWERKI, N. SP., V. Sterki. 13:90

A REVISION OF THE PHYSAE OF NORTHEASTERN ILLINOIS, F. C. Baker. 14:16

MOLLUSKS IN GRASS, F. C. Baker. (Note) 14:93

NEW VARIETIES OF FRESH-WATER SHELLS, F. C. Baker. 15:17

LIMNAEA AURICULARIA IN AMERICA, F. C. Baker. 15:59

A LARGE PEARL, C. S. Hodgson. (Note) 16:60

THE MANUFACTURE OF PEARL BUTTONS FROM FRESHWATER MUSSELS. Philadelphia Record. (Newspaper feature) 16:70

SHELL COLLECTING ON THE MISSISSIPPI, F. C. Baker. 16:102

NEW VARIETIES OF AMERICAN LYMAEAS, F. C. Baker. 18:10

VITREA RHOAIDI AND SUCCINEA RETUSA MAGISTER, H. A. Pilsbry. 19:109

A NEW LOCALITY FOR PLANORBIS NAUTILEUS LINNÉ, F. C. Baker. (Note) 19:120

A NEW SUBSPECIES OF POLYGYRA MULTILINEATA SAY, W. A. Nason. 19:141

OUTPUT OF AMERICAN PEARLS, Anon. (Publication, North American)

A NEW SPAERIUM FROM ILLINOIS, F. C. Baker. 20:21

NEW SPECIES OF ANCYLIDAE, B. Walker. 21:138

THE NASON COLLECTION, Anon. (Note) 22:10

THE WILLIAMS COLLECTION, G. H. Chadwick. (Note) 22:35

PEARL HUNTING IN THE FOX RIVER, ILLINOIS, L. A. Keene. (Note) 22:122

SCHOOL COLLECTIONS, E. E. Hand. (Note) 23:120

TEACHING NATURAL HISTORY, E. E. Hand. (Note) 25:83

VALLONIA IN CHICAGO, E. E. Hand. (Note) 25:95; 27:144

NOTES ON PHYSA GYRINA, A. A. Hinkley. 25:108

SOME EXCEPTIONAL CASES OF BREEDING AMONG THE UNIONIDAE, A. D. Howard. 29:5

CAMPELOMA LEWISII WALKER IN ILLINOIS, F. C. Baker. (Note) 29:36

DESCRIPTION OF A NEW SPECIES AND VARIETY OF PLANORBIS FROM POST-GLACIAL DEPOSITS, F. C. Baker. 32:94

MOLLUSCA FOUND IN THE VICINITY OF DUBOIS, ILLINOIS, A. A. Hinkley. 33:14

A NEW PLANORBIS FROM ILLINOIS, F. C. Baker. 33:123

NOTES ON THE NAIAID FAUNA OF THE UPPER MISSISSIPPI RIVER, N. M. Grier and J. F. Mueller. 36:46

CONCHOLOGISTS IN THE MAKING, E. E. Hand. 38:90

OPEAS PUMILUM (PFR.) IN THE UNITED STATES, H. A. Pilsbry. (Note) 40:138

SINISTRAL CAMPELOMA, E. E. Hand. 41:106

FINDING A LEFT-HANDED CAMPELOMA, E. Meyer. 41:107

THE AMERICAN BITHYNIA NOT WHOLLY AN INTRODUCED SPECIES, F. C. Baker. (Publication) 42:106

A NOTE ON THE HABITAT OF VIVIPARUS SUBPURPUREUS (SAY), W. J. Clench. 44:70

OBSERVATIONS ON REPRODUCTION IN THE SNAIL GONOBASIS, D. D. Jewell. 44:115

RELATION OF TEMPERATURE TO CONTINUOUS REPRODUCTION IN THE PULMONATE SNAIL PHYSA GYRINA SAY, H. P. K. Agersborg. 45:121

STUDIES ON SNAILS OF THE GENUS PLEUROCERA; I. EGGS AND EGG LAYING HABITS, H. J. van Cleave. 46:29; 47:48

A NEW RACE OF POLYGYRA APPRESSA FROM ILLINOIS, F. C. Baker. 46:48

POLYGYRA DORFEUILIANA AND BULIMULUS DEALBATUS IN ILLINOIS, F. C. Baker. 47:4

AGES AND SHELL MEASUREMENTS OF TWO LARGE SPECIMENS OF MEGALONALAS GIGANTEA (BARNES), T. K. Chamberlin. 47:29

A NEW FORM OF POLYGYRA TRIDENTATA FROM ILLINOIS, F. C. Baker. 47:58

SEASONAL LIFE HISTORY OF A LAND SNAIL, POLYGYRA THYROIDUS (SAY), H. J. van Cleave, T. D. Foster. 51:50

EFFECT OF SOIL MOISTURE AND ALGAE ON THE SURVIVAL OF A POND SNAIL DURING PERIODS OF RELATIVE DRYNESS, E. J. Strandine. 54:128

HUNTING STENOTREMA HUBRICHTI, L. Hubricht. 56:73

DISCOVERY OF ARION CIRCUMSCRIPTUS JOHNSTON AT URBANA, ILLINOIS, R. T. Bell. (Note) 62:71

NEW LOCALITIES FOR *EUMELUS* (PHILOMYCIDAE), G. R. Webb. (Note) 65:35

FRESHWATER MUSSELS USED BY ILLINOIAN INDIANS OF THE HOPEWELL CULTURE, M. R. Matteson. 66:130; 67:25

MOLLUSKS INHABITING SOME TEMPORARY POOLS AND PONDS IN ILLINOIS AND OHIO, R. W. Dexter. 67:26

SOME ECOLOGICAL ASPECTS OF THE NAIAD FAUNA OF LAKE SPRINGFIELD, ILLINOIS, P. W. Parmalee. 69:28

EXTENSION OF THE RANGE OF THE SLUG *PALLIFERA FOSTERI* F. C. Baker. (Note) 69:35

HABITAT CHANGE FOR *FERRISSIA*, R. W. Dexter. (Note) 72:144

CHICAGO NATURAL HISTORY, COLLECTIONS ACQUIRED, G. A. Solem. 74:38

AGGREGATIONS OF THE TERRESTRIAL PULMONATE *CIONELLA LUBRICA*, E. J. Roscoe. 75:111

CORBICULA FLUMINEA (MÜLLER) FROM THE OHIO RIVER, F. R. Fechtner. (Note) 75:126

VARIATIONS IN THE ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA RETUSA*, D. S. Franzen. 76:82

CHECK LIST OF EAST CENTRAL ILLINOIS UNIONIDAE, F. R. Fechtner. 76:99

SOME SUCCINEIDAE, WITH A NEW SPECIES, L. Hubricht. 76:135

CHANGES IN PELECYPOD POPULATIONS IN SALT FORK OF BIG VERMILLION RIVER, ILLINOIS, 1918-1962. M. R. Matteson, R. W. Dexter

AN 1870 COLLECTION OF MUSSELS FROM THE CALUMET RIVER, ILLINOIS, L. L. Getz. 79:118

ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA SALLEANA* (PFEIFFER), D. S. Franzen. 80:59

HISTOLOGICAL STUDIES OF THE NEPHRIDIUM AND PERICARDIAL LINING OF *QUADRULA NODULATA*, P. R. Myers, D. S. Franzen. 83:139

OXYLOMA DEPRIMIDA, A NEW SPECIES OF SUCCINEIDAE (PULMONATA), D. S. Franzen. 87:66

Illinois — Fossil

PRESERVATION OF COLOR IN FOSSIL SHELLS, C. R. Keyes. 4:30

PLEISTOCENE MOLLUSKS FROM ILLINOIS, F. C. Baker. 29:87

DESCRIPTION OF A NEW SPECIES AND VARIETY OF *PLANORBIS* FROM POST-GLACIAL DEPOSITS, F. C. Baker. 32:94

ANIMAL LIFE IN LOESS DEPOSITS NEAR ALTON, ILLINOIS, WITH DESCRIPTIONS OF TWO NEW VARIETIES OF LAND SHELLS FROM THE SAME DEPOSITS, F. C. Baker. 34:61

NEW FORMS OF PLEISTOCENE MOLLUSKS FROM ILLINOIS, F. C. Baker. 35:22

DESCRIPTIONS OF NEW FORMS OF PLEISTOCENE LAND MOLLUSKS FROM ILLINOIS WITH REMARKS ON OTHER SPECIES, F. C. Baker. 40:114

DESCRIPTION OF NEW VARIETIES OF LAND AND FRESHWATER MOLLUSKS FROM PLEISTOCENE DEPOSITS IN ILLINOIS, F. C. Baker. 41:132

A NEW PLEISTOCENE RACE OF *POLYGYRA APPRESSA*, F. C. Baker. 51:23

OREOHELIX EAST OF THE MISSISSIPPI, J. P. E. Morrison. (Note) 56:104

MARINE SHELLS OF ILLINOIS INDIAN SITES, P. W. Parmalee. 71:131

NEW GASTROPODS FROM THE PLEISTOCENE OF ILLINOIS, A. B. Leonard. 85:78

A NEW *VALVATA* FROM THE PLEISTOCENE OF SOUTHERN ILLINOIS, A. B. Leonard. 86:1

INDIANA

Indiana — Land, Freshwater

TEBENNOPHORUS HEMPHILLI, F. Stein. (Communication) 4:95

SHELLS OF HENRY COUNTY, INDIANA, E. Pleas. 7:68

UNIONIDAE OF INDIANA, C. T. Simpson. (Note) 14:95

A NEW SPECIES OF *LAMPSILIS*, L. E. Daniels. 16:13

NEW NORTH AMERICAN PISIDAE, V. Streki. 17:42

ON SOME MOLLUSCA KNOWN TO OCCUR IN INDIANA, W. S. Blatchley and L. E. Daniels, 17:93

THE MOLLUSKS OF CEDAR LAKE, INDIANA, F. C. Baker. 17:112

A NEW SUBSPECIES OF *POLYGYRA TRIDENTATA*, H. A. Pilsbry. 17:142

GEOGRAPHIC RANGE OF *POLYGYRA TRIDENTATA DISCOIDEA* IN INDIANA, L. E. Daniels. (Note) 18:92

NOTES ON A COLLECTION OF SHELLS FROM BASS LAKE, INDIANA, F. C. Baker. 19:27

A NEW SPECIES OF *SUCCINEA*, H. A. Pilsbry. 19:28

LYMNAEA DANIELSI SP. NOV., F. C. Baker. 20:55

A NEW SPECIES OF *SEGMENTINA*, B. Walker. 20:122

DESCRIPTIONS OF NEW SPECIES OF *LYMNAEA*, F. C. Baker. 20:125

A NEW SPECIES OF *PYRGULOPSIS*, A. A. Hinkley. 21:117

MESESCHIZA GROSVENORII, LEA, A. A. Hinkley. 22:56

NEW SPECIES OF SPHAERIIDAE, V. Sterki. 23:142

REMARKS ON *UNIO VARICOSUS*, *CICATRICOSUS* AND *UNIO COMPERTUS*, NEW SPECIES, L. S. Frierson. 25:51

ABNORMAL SHELLS, L. E. Daniels. 26:38

STUDIES IN NAJADES, A. E. Ortman. 28:20

ZONITOIDES NUMMUS IN INDIANA, G. H. Clapp. (Note) 34:70

A NEW FRESHWATER MOLLUSK FROM INDIANA, B. Walker. (Note) 34:107

INTERESTING FACTS IN THE HISTORY OF *UNIO ORBICULATUS HILDRETH* AND *U. ABRUPTUS* SAY, L. S. Frierson. 37:135

"IN CAMP, NEW HARMONY, INDIANA -" W. J. Clench. (Correspondence) 41:70

AGES AND SHELL MEASUREMENTS OF TWO LARGE SPECIMENS OF *MEGALONAIAS GIGANTEA* (BARNES), T. K. Chamberlin. 47:29

MOLLUSCA FROM TURKEY RUN STATE PARK, INDIANA, F. C. Baker. (Note) 48:105

ARION CIRCUMSCRIPTUS IN INDIANAPOLIS, INDIANA, G. R. Webb. (Note) 54:69

MESODON APPRESSUS (SAY) IN MARION COUNTY, INDIANA, G. R. Webb. 56:61

ABUNDANCE-AREAS OF *MESODON PENNSYLVANICUS* (GREEN), G. R. Webb. 57:42

LAND SNAILS FROM GRANT COUNTY, INDIANA, C. J. Bushey. 63:119

LAND SNAILS FROM CLIFTY FALLS STATE PARK, JEFFERSON COUNTY, AND FROM VERSAILLES STATE PARK, RIPLEY COUNTY, INDIANA, C. J. Bushey. 64:54

FRESHWATER MUSSELS USED BY ILLINOIAN INDIANS OF THE HOPEWELL CULTURE, M. R. Matteson. 66:130

- QUICKELLA VERMETA* AND *SUCCINEA INDIANA*, L. Hubricht. 72:60
MUSSELS FROM THE ANGEL SITE, INDIANA, P. W. Parmalee. 74:70
MESOMPHIX VULGATUS AND ITS ALLIES, L. Hubricht. 76:1
 NEW SPECIES OF HYDROBIIDAE, L. Hubricht. 76:138
 STREAM DISPERSAL OF *MESODON*, G. R. Webb. 78:30
GONIORIASIS SEMICARINATA AND *G. INDIANENSIS* IN BLUE RIVER, INDIANA, D. Bickel. 81:133

Indiana — Fossil

- MOLLUSCA CONTEMPORANEOUS WITH THE MASTODON*, B. Walker. 11:121
FOSSIL LAND SHELLS OF THE OLD FOREST BED OF THE OHIO RIVER, A. C. Billups. 16:50
 NOTES ON THE SEMI-FOSSIL SHELLS OF POSEY COUNTY, INDIANA, L. E. Daniels. 19:62

IOWA

Iowa — Land, Freshwater

- MARGARITANA HILDRETHIANA* (LEA), B. Shimek. (CE) 1:114
 DISTRIBUTION OF *HELICINA OCCULTA* SAY, H. A. Pilsbry. (Note) 3:20
 ANNOTATED CATALOGUE OF THE MOLLUSCA OF IOWA, C. R. Keyes. (Publication noted) 3:24
MOLLUSCA OF EASTERN IOWA, B. Shimek. (Note, anon.) 3:24
PUPA HOLZINGERI, N. SP., V. Sterki. 3:37
PUPA HOLZINGERI STERKI, V. Sterki. (Note) 3:96
 TWO NEW SPECIES OF U. S. LAND SHELLS, H. A. Pilsbry. 4:3
 SOME NOTES ON NORTH AMERICAN FORMS OF *VALLONIA*, V. Sterki. 5:100
VALLONIA AMERICANA ANCEY, T. D. A. Cockerell. (Note) 7:94
 THE GEOGRAPHIC DISTRIBUTION OF *PLANORBIS UMBILICATELLUS*, E. G. Vanatta. 9:117
 THE MANUFACTURE OF PEARL BUTTONS FROM FRESHWATER MUSSELS, Philadelphia Record. (Newspaper feature) 16:70
 THE MOLLUSCAN FAUNA OF ONE LOG, T. van Hyning. (Note) 17:130
 NEW VARIETIES OF AMERICAN LYMAEAS, F. C. Baker. 18:10
 A NEW COLLECTOR IN THE FIELD, T. van Hyning. (Note) 18:23
 A MOLLUSCAN STAMPEDE, T. van Hyning. 18:31
ALBINO POLYGYRA MONODON AND *P. HIRSUTA*, T. van Hyning. (Note) 18:92
 SNAILS IN SEPULCHRES, T. van Hyning. (Note) 18:141
 ON THE PATHOLOGY OF *SPIAERIUM*, V. Sterki. (Note) 20:11
HELICINA OCCULTA SAY, B. Shimek. (Publication: anon. review) 20:17
 A NEW SPECIES OF *SEGMENTINA*, B. Walker. 20:122
 SOME EXCEPTIONAL CASES OF BREEDING AMONG THE UNIONIDAE, A. D. Howard. 29:1
 INSECT LARVAE DESTROYING *PHYSA*, T. van Hyning. (Note) 33:71
 GLOCHIDIA IN SURFACE TOWINGS, H. W. Clark and S. Stein. 35:16

- NOTES ON THE NAIAD FAUNA OF THE UPPER MISSISSIPPI RIVER, N. M. Grier, J. F. Mueller. 36:46; 36:96

- AN INDICATION OF THE VALUE OF ARTIFICIAL PROPAGATION OF PEARLY MUSSELS, R. L. Barney. 36:53
 RED CEDAR RIVER COLLECTIONS (IOWA), D. T. Jones. 44:87
 EFFECT OF POLLUTION ON MOLLUSKS IN IOWA, B. Shimek. 48:109
 THE HABITATS OF IOWA SUCCINEAS, B. Shimek. 49:6

- FERRISSIA* IN THE LAKE REGION OF IOWA, B. Shimek. 49:44

- ANOTHER PLEISTOCENE SNAIL IS NOT EXTINCT, J. P. Morrison. 53:123

- PUPOIDES MARGINATUS* IN IOWA, T. C. Stephens. (Note) 58:69

- DISCUS MACCLINTOCKI* (F. C. Baker), L. Hubricht. (Note) 69:31

- NEW SPECIES OF *HELICODISCUS* FROM THE EASTERN UNITED STATES, L. Hubricht. 75:102

- VARIATIONS IN THE ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA RETUSA*, D. S. Franzen. 76:82

- STROBIOLOPS AEEA* WEST OF THE MISSISSIPPI RIVER, L. Hubricht. (Note) 78:27

- SEASONAL VARIABILITY IN CALYCULISM IN *SPHAERIUM TRANSVERSUM* (SAY), W. F. Gale. 86:20

- THE ASIAN CLAM, *CORBICULA*, IN THE UPPER MISSISSIPPI RIVER, J. W. Eckblad. 89:4

Iowa — Fossil

- ON *HELIX HARFORDIANA* COOPER, AND OTHER SHELLS, H. A. Pilsbry. 5:39

- OREOHELIX IOWENSIS* PILSBRY, J. H. Ferriss. (Note) 27:134

- ANOTHER PLEISTOCENE SHELL IS NOT EXTINCT, J. P. Morrison. 53:123

KANSAS

Kansas — Land, Freshwater

- KANSAS SHELLS, F. J. Ford. 3:105

- SOME NOTES ON NORTH AMERICAN FORMS OF *VALLONIA*, V. Sterki. 5:100

- DESCRIPTION OF A NEW *BIFIDARIA* (*B. AGNA*), H. A. Pilsbry and E. G. Vanatta. 20:140

- A NEW SUBSPECIES OF *POLYGYRA MULTILINEATA*, J. H. Ferriss. 21:37

- THE MOLLUSCA OF DOUGLAS COUNTY, KANSAS, GASTEROPODA, G. D. Hanna. 23:81

- MOLLUSKS FROM KANSAS AND OKLAHOMA, F. C. Baker. 23:91

- THE MOLLUSCA OF DOUGLAS COUNTY, KANSAS, GASTEROPODA, G. D. Hanna. 23:91

- THE STRATOGRAFIC COMPOSITION OF A WOODLAND GASTROPOD POPULATION, P. H. Krutzsch. 65:130

- PARAVITREA* IN KANSAS, E. J. Roscoe. (Note) 65:114

- SPIAERIUM TRANSVERSUM* (SAY), H. D. Murray. (Note) 74:121

- ARCIDENS CONFRAGOSUS* AND *PROPTERA CAPAX* IN KANSAS, H. D. Murray. 75:95

- VARIATIONS IN THE ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA RETUSA*, D. S. Franzen. 76:82

- ALASMIDONTA MARGINATA* AND *PTYCHOBRANCHIUS FASCIOLARIS* IN KANSAS, B. A. Branson. 80:21

- SHELL VARIETY IN *POLYGYRA DORFEUILIANA*, B. A. Branson. 83:120
 ANATOMY AND GEOGRAPHIC DISTRIBUTION OF THE SUCCINEID GASTROPOD, *SUCCINEA VAGINACONTORTA* LEE, D. S. Franzen. 84:131

Kansas — Fossil

- NEW LAND AND FRESHWATER MOLLUSCA FROM THE UPPER PLIOCENE OF KANSAS AND A NEW SPECIES OF *GYRAULUS* FROM EARLY PLEISTOCENE STRATA, F. C. Baker. 51:126
 MOLLUSKS OF A KANSAS PLEISTOCENE DEPOSIT, C. Goodrich. 53:76
 THREE NEW PUPILLIDS FROM THE LOWER PLEISTOCENE OF CENTRAL AND SOUTHWESTERN KANSAS, A. B. Leonard. 60:20
 A NEW FOSSIL PUPILLID, D. S. Franzen. 60:24
 FIVE NEW YARMOUTHIAN PLANORBID SNAILS, A. B. Leonard. 62:41
 NEW GASTROPODS FROM THE BLANCO FORMATION (NEBRASKAN AGE, PLEISTOCENT) IN KANSAS, A. B. Leonard. 66:37
 MOLLUSKS FROM AN INTERGLACIAL DEPOSIT IN MEADE COUNTY, KANSAS, H. van der Schalie. 66:80
 AN ECOLOGICAL ANALYSIS OF FOUR PERMIAN MOLLUSCAN FAUNAS, D. Nicol. 78:86
 FOSSIL EGGS OF THE LAND SNAIL GENUS *VALLONIA* (PULMONATA: VALLONIIDAE), A. Tompa. 90:5

KENTUCKY

Kentucky — Land, Freshwater

- A FEW NOTES ON *HELIX TRIDENTATA*, A. G. Wetherby. 8:43
 NOTICES OF NEW SPECIES AND VARIETIES OF AMERICAN LAND SHELLS, H. A. Pilsbry. 12:22
 MOLLUSCA OF SOUTHERN KENTUCKY, S. F. Price. 14:75
 NOTES ON SOME LAND SNAILS FROM KENTUCKY, V. Sterki. 23:90
 CUMBERLANDIA, A NEW GENUS OF NAIADES, A. E. Ortman. 26:13
 THE MUSSEL SHELL BEDS NEED PROTECTION, W. T. Barret. 26:61
POLYGYRA (STENOTREMA) EDWARDSI (BLD), G. H. Clapp. (Note) 27:12
LITHASIA PLICATA FROM KENTUCKY, A. G. Wetherby. (Note) 35:134
 A LARGE *QUADRULA HEROS* SAY, W. B. Marshall. 36:25
 THE KENTUCKY RIVER AND ITS MUSSEL RESOURCES, E. Danglade. (Publication; anon. review) 39:71
ZONITOIDES ARBOREUS (SAY) IN MAMMOTH CAVE, KENTUCKY, S. C. Bishop. (Note) 39:70
 COLLECTING IN KENTUCKY, W. J. Clench. 39:71
 LAND SNAILS OF BREATHITT COUNTY, KENTUCKY, E. G. Vanatta. 39:80
 SOME NOTES AND A LIST OF SHELLS OF RIO, KENTUCKY, W. J. Clench. 40:7, 40:65
 NOTES ON THE LAND SHELLS OF RIO, KENTUCKY, A. F. Archer. 44:16
 A NOTE ON THE HABITAT OF *VIVIPARUS SUBPURPUREUS* (SAY), W. J. Clench. (Note) 44:70
 NOTES ON THE LIFE HISTORY OF *PLEUROCERA CANALICULATUM UNDULATUM* SAY, S. R. MaGruder. 48:26

- A NEW *ANGUISPIRA* FROM KENTUCKY, L. Hubricht 51:131
 SOME SNAIL RECORDS FROM NORTHEASTERN KENTUCKY, C. B. Wurtz. 58:125
MESODON ANDREWSAE NORMALIS (PILSBRY) IN KENTUCKY, L. Hubricht. (Note) 63:106
 NOTES ON *PALLIFERA*, L. Hubricht. (Note) 63:106
 LARGER LAND SNAILS OF SLEEPY HOLLOW, KENTUCKY, J. E. Conkin. 71:10
 MOLLUSKS OF THE SALT RIVER, KENTUCKY, J. Rosewater. 73:57
 LAND SNAILS FROM THE DOE RUN CREEK AREA, MEADE COUNTY, KENTUCKY, M. F. Kaplan, W. L. Minckley. 74:62
 NEW SPECIES OF *HELICODISCUS* FROM THE EASTERN UNITED STATES, L. Hubricht. 75:102
MESOMPHIX VULGATUS AND ITS ALLIES, L. Hubricht. 76:1
 EXTENSION OF THE RANGE OF *CORBICULA FLUMINEA* WITHIN THE OHIO DRAINAGE, J. M. Bates. (Note) 76:35
 FOUR NEW SPECIES OF *PARAVITREA*, L. Hubricht. 76:140
 FOUR NEW LAND SNAILS FROM THE SOUTHEASTERN UNITED STATES, L. Hubricht. 79:4
 STRANDED *CAMPELOMA*, D. Bickel. (Note) 79:106
CAMPELOMA CRASSULA WITH REVERSED WHORLS, D. Bickel. 79:107
CORBICULA FROM THE MISSISSIPPI RIVER, F. R. Fechtner. (Note) 79:138
 TWO NEW SLUGS (PULMONATA: PHILOMYCIDAE: *PHILOMYCUS*) FROM KENTUCKY AND VIRGINIA, B. A. Branson. 81:127
GONIOBASIS CURREYANA LYONI, A PLEUROCERID SNAIL OF WEST-CENTRAL KENTUCKY, D. Bickel. 82:13
 THE LAND SNAILS OF MAMMOTH CAVE NATIONAL PARK, KENTUCKY, L. Hubricht. 82:24
 NOTES ON EXOTIC MOLLUSKS IN KENTUCKY, B. A. Branson, D. L. Batch. 82:102
 NOTES ON *ALASMIDONTA FABULA* (LEA) IN KENTUCKY, S. Blankenship. 85:60
- Kentucky — Fossil**
- SUCCINEA BAKERI* HUBRICHT, L. Hubricht. 83:42
- ### LOUISIANA
- #### Louisiana — Land, Freshwater
- NOTES ON SOME NEW ORLEANS FRESHWATER SHELLS, H. A. Pilsbry. (CE) 1:20
 MOLLUSKS OF DORCHEAT BAYOU AND LAKE BISTENEAU, LOUISIANA, T. W. Vaughan. 5:109
ZONITES STERKII DALL, T. W. Vaughan. 6:118
 NEW AMERICAN UNIONIDAE, B. H. Wright. 9:133
 CONCHOLOGICAL NOTES FROM LOUISIANA, L. S. Frierson. 11:3
UNIO (LAMPSILIS) AMPHICHAENEA, N. SP., L. S. Frierson. 11:109
 A NEW VARIETY OF *POLYGYRA MONODON*, H. A. Pilsbry. 13:36
 AMONG THE UNIOS OF THE SABINE RIVER, L. S. Frierson. 13:79
 COLLECTING UNIONIDAE IN TEXAS AND LOUISIANA, L. S. Frierson. 16:37

- THE SPECIFIC VALUE OF *UNIO DECLIVIS* SAY, L. S. Frierson. 17:49
- SOME OBSERVATIONS ON THE OVA OF UNIONIDAE, L. S. Frierson. 20:68
- UNIONIDAE FROM SOUTHEASTERN ARKANSAS AND N. E. LOUISIANA, E. G. Vanatta. 23:102
- RUMINA DECOLLIATA* IN MOBILE AND NEW ORLEANS. H. H. Smith. 26:4
- STUDIES IN NAJADES, A. E. Ortmann. 28:20
- NEW ORLEANS MOLLUSCA, A. A. Hinkley. (Note) 26:36
- HABITS OF *EUPERA*, B. Walker. (Note) 29:82
- OBSERVATIONS ON THE GENUS *MARGARITANA* WITH A NEW SUB-GENUS, L. S. Frierson. 36:42
- INHABITANTS OF A NATURAL AQUARIUM, L. S. Frierson. 36:126
- ZONITOIDES ARBOREUS* DELETERIOUS TO CANE, E. W. Brandes. (Note) 39:70
- EUROPEAN LAND SNAILS IN NEW ORLEANS, P. Viosca, Jr. (Note) 41:139
- MUSSEL TAKEN FROM THE STOMACH OF *RANA CATESBIANA* SHAW, H. van der Schalie. (Note) 50:104
- STUDY OF THE LIFE CYCLE OF THE FRESHWATER MUSSEL, *ANODONTA GRANDIS*, IN NEW ORLEANS. G. H. Penn, Jr. 52:99
- ANOTHER IMMIGRANT, C. Goodrich. (Note) 53:105
- NOTES ON THE FOREIGN LAND SHELLS OF LOUISIANA, H. W. Harry. 62:20
- ADDITIONAL NOTES ON THE FOREIGN LAND SHELLS OF LOUISIANA, H. W. Harry. 64:96
- LAND SNAILS FROM LOUISIANA, L. Hubricht. 69:124
- HYDROBID SNAILS FROM LAKE PONCHARTRAIN, LOUISIANA, A. Solem. 74:156
- LOUISIANA LAND SNAILS WITH NEW RECORDS, D. S. Dundee, P. Watt. 75:79
- NOTES ON SOME GASTROPODS FROM NORTHERN LOUISIANA, B. A. Branson. (Publication noted) 76:38
- NEW LOCALITIES FOR *BRADYBAENA SIMILARIS* (FER.), L. Hubricht. (Note) 76:132
- CORBICULA FLUMINEA* IN LOUISIANA, D. S. Dundee, W. J. Harman. (Note) 77:30
- HELIX ASPERSA* IN LOUISIANA, P. W. Harmann, D. S. Dundee. 78:16
- STROBILOPS AENEA* WEST OF THE MISSISSIPPI RIVER, L. Hubricht. (Note) 78:27
- MALACOLOGICAL PROBLEMS: I, D. S. Dundee, P. W. Hermann. 78:81
- BATON ROUGE GREENHOUSE GASTROPODS, P. W. Hermann, B. C. Strickland, D. S. Dundee. 78:131
- OCCURRENCE AND DISTRIBUTION OF ASIATIC CLAM, *CORBICULA LEANA*, IN PEARL RIVER, LOUISIANA, G. E. Gunning, R. D. Suttkus. 79:113
- FURTHER RECORDS OF *CORBICULA FLUMINEA* IN THE SOUTHERN UNITED STATES, W. H. Heard. (Note) 79:142
- ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA SALLEANA* (PFEIFFER), D. S. Franzen. 80:59
- SNAILS ON MIGRATORY BIRDS, D. S. Dundee, P. H. Phillips, J. D. Newsom. 80:89
- INTRODUCED SLUGS STILL SPREADING, D. S. Dundee. (Note) 80:108
- NEW RECORDS FOR INTRODUCED MOLLUSKS, D. S. Dundee, P. W. Hermann, H. R. Hermann. 82:43
- VERONICELLIDS STILL ON THE MOVE IN THE GULF COAST, D. S. Dundee. (Note) 85:72
- AGGREGATIVE BEHAVIOR IN VERONICELLID SLUGS, D. S. Dundee, M. Tizzard, M. Traub. 89:69
- NEW FRESH-WATER MUSSEL HOST RECORDS FOR THE LEECH *PLACOBELLA MONTIFERA*, WITH DISTRIBUTIONAL NOTES, M. G. Curry, M. F. Vidrine. 90:141

Louisiana — Marine

- A NEW SUBSPECIES OF *THAIS* FROM LOUISIANA, W. J. Clench. 41:6
- PTEROPODA FROM LOUISIANA, M. D. Burkenroad. 47:54
- MOLLUSCAN FOOD ITEMS OF THE HOU'MA INDIANS, F. D. Speck, R. W. Dexter. (Note) 60:34
- PANOPEA BITRUNCATA* (CONRAD), W. J. Clench. (Note) 80:36
- SOME OBSERVATIONS ON THE ECOLOGY OF *CALLOCARDIA TEXASIANA*, P. S. Boyer. 80:79
- LITTORINA* IN LOUISIANA, A. E. Smalley. (Note) 84:36

Louisiana — Fossil

- NATCHITOCHES, LOUISIANA, C. W. Johnson. (Editorial correspondence) 9:77
- A NEW GENUS OF EOCENE EULIMIDAE, T. L. Casey. 16:18
- REVIEW OF *PARODOSTOMIA TELLODA*, *GONODOSTOMIA* AND *EULIMASTOMA* (GASTROPODA: PYRAMIDELLACEA), J. X. Corgan. 85:51

MAINE

Maine — Land, Freshwater

- IN A MAINE CONCHOLOGIST'S HUNTING GROUNDS, E. W. Roper. 3:97
- STROBILA LABYRINTHICA* VAR. *VIRGO*, H. A. Pilsbry. (Note) 6:94
- SHELLS OF AROOSTOOK COUNTY, MAINE, O. O. Nylander. 8:125
- ALONG THE DAMARISCOTTA, MRS. E. P. Wentworth. 9:140
- THE GOOSE FAIR BROOK, H. W. Winkley. 10:15
- CASCO BAY, H. W. Winkley. 10:73
- PLANORBIS NAUTILEUS LINNÉ* IN AMERICA, B. Walker. (Note) 10:117
- FRESHWATER SHELLS IN THE NORTHEAST OF MAINE, O. O. Nylander. 11:9
- NEW PISIDIA, V. Sterki. 11:112; 12:77
- LAND SHELLS FROM MAINE, O. O. Nylander. (Note) 13:59
- A LIST OF SHELLS FROM NORTHEASTERN MAINE, O. O. Nylander. 13:102; 13:118
- LAND MOLLUSCA OF KENNEBUNKPORT, MAINE, G. H. Clapp. 14:63
- THE ORIGINAL LOCALITY OF *LYMNAEA AMPLA MIGHELS*, O. O. Nylander. 15:127
- LAND SHELLS OF MT. DESERT, MAINE, H. S. Colton. 17:99
- THE LAND SHELLS OF IRONBOUND ISLAND, MAINE, D. Blaney. 18:45
- NEW AMERICAN *LYMNAEAS*, F. C. Baker. 18:62

- PULMONATES OF THE MATINICUS ISLANDS, MAINE. A. H. Norton. 21:5
- HELIX HORTENSIS* ON BASS ISLAND, MAINE. G. H. Clapp. (Note) 21:91
- SHELLS OF THE LAKE REGION OF MAINE. C. W. Johnson. (Note) 21:106
- HYGROMIA HISPIA* (LINNAEUS) IN MAINE. N. W. Lermond. 21:109
- ADDITIONAL SHELLS FOUND IN AROOSTOOK COUNTY, MAINE. O. O. Nylander. 22:19
- A NEW AMERICAN *PLANORBIS*. F. C. Baker. 22:45
- FOSSIL AND LIVING SHELLS FOUND IN LITTLE MUD LAKE, WESTMANLAND, AROOSTOOK COUNTY, MAINE. O. O. Nylander. 22:105
- DESCRIPTIONS OF TWO NEW AMERICAN PUPIDAE, V. Sterki. 22:107
- SHELLS OF AROOSTOOK COUNTY, MAINE. O. O. Nylander. (Note) 22:113
- SHELLS OF MAINE, A CATALOGUE OF THE LAND, FRESHWATER AND MARINE SHELLS OF MAINE. N. W. Lermond. (Publication) 23:60
- RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
- MOLLUSKS OF UNITY, MAINE. S. S. Berry. 24:61
- LYMNAEIIDAE* OF AROOSTROOK COUNTY, MAINE. O. O. Nylander. 25:107
- MAINE PEARLS, J. A. Allen. (Note) 25:120
- A NEW SPECIES OF *AMNICOLA*, H. A. Pilsbry. 26:1
- NOTES ON MAINE MOLLUSCA, H. W. Winkley. 26:73
- FURTHER NOTES ON *HELIX HORTENSIS* IN NEW ENGLAND, C. W. Johnson. 27:62
- HELIX HORTENSIS*: A CORRECTION IN DISTRIBUTION, C. W. Johnson. (Note) 27:83
- LAND SHELLS FROM ELLSWORTH, MAINE. J. R. Henderson. (Note) 27:95
- HELIX HORTENSIS* ON WHITE BULL ISLAND, MAINE, W. G. Mazick. (Note) 27:107
- ADDITIONS TO THE LIST OF MAINE MOLLUSCA, N. W. Lermond. 28:18
- FRESHWATER SHELLS IN MOOSE RIVER, SOMERSET COUNTY, MAINE, O. O. Nylander. 28:89
- HELIX HORTENSIS* FROM A MAINE SHELL HEAP, C. W. Johnson. (Note) 28:131
- LAND SHELLS OF MAINE, E. G. Vanatta. 33:96
- VITREA (PARAVITREA) MULTIDENTATA* AND *LAMELLIDENS*, G. H. Clapp. 33:115
- ON THE OCCURRENCE OF *PYRAMIDULA RUPESTRIS* IN MAINE, E. S. Morse. 34:58
- THE TYPE LOCALITIES OF *LYMNAEA EMARGINATA* SAY AND *L. AMPLA* MIGHELS, O. O. Nylander. 34:77
- LIMAX FLAVUS* AT BAR HARBOR, MAINE, C. W. Johnson. (Note) 35:134
- ARION HORTENSIS* DRAP. IN MAINE, C. W. Johnson. (Note) 36:105
- NADEAU LAKE, PORT FAIRFIELD, AROOSTOOK COUNTY, MAINE. O. O. Nylander. 41:84
- ARION ATER ATER* (LINNÉ) IN MAINE, N. W. Lermond. 42:104
- ARION ATER ATER* (LINNÉ) IN MAINE, W. J. Clench. (Note) 42:104
- THE VALVATA OF AROOSTOOK COUNTY, MAINE, O. O. Nylander. (Note) 44:30
- LAMPSILIS RADIATA* GMELIN IN AROOSTOOK COUNTY, MAINE, O. O. Nylander. (Note) 44:69
- A BIBLIOGRAPHY OF THE RECENT MOLLUSCA OF MAINE, 1605-1930 C. W. Johnson. 44:142
- THE LAND MOLLUSCA OF JEFFERSON, LINCOLN COUNTY, MAINE, A. F. Archer. (Note) 45:34
- THE STATUS OF *POMATIA ASPERSA* (MÜLLER) IN MAINE, A. H. Norton. 49:113
- CEREA HORTENSIS*, H. Gilmore. (Note) 60:102
- SPHAERIUM NITIDUM* AND *S. PATELLA*, H. B. Herrington. 72:10
- A NORTHERNMOST RECORD AND ECOLOGICAL DATA ON *HYDROBIA SALSA* IN MAINE, J. F. Gore. 80:112
- Maine — Marine**
- PHOLAS TRUNCATA* SAY AT SCARBORO, MAINE, E. W. Roper. (CE) 1:65
- EDIBLE MOLLUSKS OF MAINE, H. W. Winkley. 4:112
- LOCAL VARIATION, H. W. Winkley. 5:83
- SHELL COLLECTING AT EASTPORT, E. W. Roper. 6:49
- THE SHEEPSHOT RIVER, H. W. Winkley. 7:81
- EASTPORT NOTES, H. W. Winkley. 8:78
- MARINE SHELLS ON THE COAST OF MAINE, Mrs. E. P. Wentworth. 9:34
- ALONG THE DAMARISCOTTA, Mrs. E. P. Wentworth. 9:140
- NOTE ON *MACTRA*, H. W. Winkley. (Note) 10:47
- CASCO BAY, H. W. Winkley. 10:73
- SHELL COLLECTING AT MT. DESERT, MAINE, J. B. Henderson, Jr. 12:73
- VARIATIONS IN *O'DOSTOMIA*, H. W. Winkley. 14:126
- NEW ENGLAND MARINE COLLECTING, H. W. Winkley. 16:14
- SHELL COLLECTING ON CLIFF ISLAND, CASCO BAY, MAINE, W. H. Weeks, Jr. (Note) 16:119
- SHELL COLLECTING DAYS AT FRENCHMAN'S BAY, D. Blaney. 17:109
- SHELL-BEARING MOLLUSCA OF FRENCHMAN'S BAY, MAINE, D. Blaney. 19:110
- A NEW *CHITON* FROM THE NEW ENGLAND COAST, W. H. Dall. (Publication; review, C. W. Johnson) 19:72
- A NEW *CHITON* FROM THE NEW ENGLAND COAST, W. H. Dall. 19:88
- DREDGING IN FRENCHMAN'S BAY, MAINE, D. Blaney. 19:128
- REMARKS ON CERTAIN NEW ENGLAND *CHITONS* WITH DESCRIPTION OF A NEW VARIETY, F. N. Balch. 20:62
- THE DIFFERENCES BETWEEN THE TWO NEW ENGLAND SPECIES OF *ACMAEA*, H. Jackson, Jr. 21:1
- ERRATA, PREVIOUS PAPER, H. Jackson, Jr. (Note) 21:24
- THE MOLLUSCA OF NORTH HAVEN, MAINE, H. Jackson, Jr. 21:142
- NEW ENGLAND PYRAMIDELLIDAE, WITH DESCRIPTION OF A NEW SPECIES, H. W. Winkley. 23:39
- SHELLS OF MAINE, A CATALOGUE OF THE LAND, FRESHWATER AND MARINE SHELLS OF MAINE, N. W. Lermond. (Publication) 23:60
- A NEW *BELA* FROM FRENCHMAN'S BAY, MAINE, K. J. Bush. 23:61
- LIST OF SHELLS FROM FRENCHMAN'S BAY, MAINE, D. Blaney. 23:62
- RECTIFICATION OF THE NOMENCLATURE OF THE NUDIBRANCHIATA IN LERMOND'S "SHELLS OF MAINE", F. N. Balch. 23:100
- NOTE ON *THAIS (PURPURA)*, Mrs. M. B. Williamson. 25:30

NOTES ON MAINE MOLLUSCA, H. W. Winkley. 26:74
 NOTES ON *THRACIA CONRADI*, E. S. Morse. 27:73
 ADDITIONS TO THE LIST OF MAINE MOLLUSCA, N. W. Lermond. 28:18
 MOLLUSCA OF MAINE, H. W. Winkley. (Note) 28:48
 EGG CAPSULES OF *BUCCINUM UNDATUM* L., O. O. Nylander. 35:33
 AN ABNORMAL SHELL OF *MYA ARENARIA*, E. S. Morse. 36:28
CRENELLA FABA MÜLLER ON THE COAST OF MAINE, N. W. Lermond. (Note) 36:104
 A REVIEW OF THE NEW ENGLAND LIMPETS, C. W. Johnson. 41:109
ACMAEA TESTUDINALIS MÜLL IN CABSCOOK BAY, EASTPORT, MAINE. O. O. Nylander. 42:38
VENUS MERCENARIA AT MT. DESERT, MAINE. W. Procter. (Note) 42:102
ACMAEA TESTUDINALIS (MÜLL), C. W. Johnson. 42:103
 VARIATIONS OF *APORRHAIIS OCCIDENTALIS* BECK, C. W. Johnson. 44:1
 SIZE OF THE GIANT SCALLOP, A. H. Norton. 44:99
 SOME NOTES ON THE NEW ENGLAND SPECIES OF *TELLINA*, C. W. Johnson. 45:109
 A STATISTICAL TEST OF THE SPECIES CONCEPT IN *LITTORINA*, J. Colman. 46:106
CRATENA VERONICA VERRILL, H. D. Russell. (Note) 50:142
 HISTORY OF A POPULATION OF *LIMACINA RETROVERSA* DURING ITS DRIFT ACROSS THE GULF OF MAINE, H. B. Baker. (Note) 53:36
 LIFE HISTORY OF THE SALT-MARSH SNAIL, *MELAMPU BIDENTATUSSAY*, P. A. Holle. 70:90
 ON THE DELAYED DESCRIPTION OF *XYLOPHAGA ATLANTICA*, R. W. Dexter. (Note) 75:40
 NEW RECORDS OF *CADULUS* (SCAPHOPODA) FROM THE NEW ENGLAND AREA, R. L. Wigley. 79:90
 FEEDING BEHAVIOR OF SOME NEW ENGLAND MARINE GASTROPODS, N. W. Riser. (Note) 82:112
OMALOGYRA ATOMUS (PHILIPPI) FROM MAINE, R. C. Buckcock. (Note) 83:70
 NOTES ON THE DEVELOPMENT OF *COLUS STIMPSONI*, D. L. West. 87:1
 TENTACLE-BRANCHING IN THE PERIWINKLE, *LITTORINA LITTOREA*, R. G. Woodward. III 90:52
EUBRANCHUS TRICOLOR FORBES IN THE WESTERN ATLANTIC, B. R. Rivest, L. G. Harris. 90:145

Maine — Fossil

SHELLS OF THE MARL DEPOSITS OF AROOSTOOK COUNTY, MAINE, AS COMPARED WITH THE LIVING FORMS IN THE SAME LOCALITY, O. O. Nylander. 14:101
 FOSSIL AND LIVING SHELLS FOUND IN LITTLE MUD LAKE, WESTMANLAND, AROOSTOOK COUNTY, MAINE, O. O. Nylander. 22:105
 MARL DEPOSIT IN HOULTON, AROOSTOOK COUNTY, MAINE, O. O. Nylander. (Note) 54:143
 MARL DEPOSITS IN BONAVENTURE, NORTH OF BAY CHALEUR, QUEBEC, CANADA, AND IN HOULTON, MAINE, O. O. Nylander. 57:45

MARYLAND

Maryland — Land, Freshwater

SHELLS OF MARYLAND, Anon. (Note) 10:23

MARYLAND SHELLS, G. K. Gude. (Note) 10:60
 ON A NEW SPECIES OF *VITREA* FROM MARYLAND, W. H. Dall. 11:100
 ON THE OCCURRENCE OF *ARION FASCIATUS* IN AMERICA, W. C. Collinge. 13:9
 NOTICES OF NEW AMERICAN SNAILS, H. A. Pilsbry. 14:40
VITREA DRAPARNALDI BECK IN WASHINGTON, D. C., G. W. H. Soelner. 16:94
 THREE SHELLS NOT HITHERTO REPORTED FROM THE DISTRICT OF COLUMBIA, C. D. Hanna. (Note) 24:24
LAMPSILIS VENTRICOSA (BARNES) IN THE UPPER POTOMAC DRAINAGE, A. E. Ortman. 26:51
 LAND SHELLS OF CECIL COUNTY, MARYLAND, H. A. Pilsbry. (Note) 27:96
LAMPSILIS VENTRICOSA COHONGORONTA IN THE POTOMAC RIVER, W. B. Marshall. 31:40; 32:51; 44:19
 SNAIL KILLED BY WEED, R. W. Jackson. (Note) 36:144
 NEW SPECIES OF FRESHWATER OPERCULATES, B. Walker. 39:5
 VARIATIONS IN *GONIOBASIS VIRGINICA* AND *ANULOSA CARINATA* UNDER NATURAL CONDITIONS, J. L. Baily. 48:34
 A LIST OF THE MOLLUSKS OF THE DISTRICT OF COLUMBIA AND VICINITY, H. G. Richards. 48:36
MESODON APPRESSUS FORM *SCULPTIOR* CHADWICK IN MARYLAND, R. W. Jackson. (Note) 64:67
 A NEW RISSOID MOLLUSK FROM MARYLAND, P. Bartsch. 67:40
 LAND SNAILS OF CARROLL COUNTY, MARYLAND, F. W. Grimm. 72:122
 LAND SNAILS FROM MARYLAND AND VIRGINIA, W. Grimm. 73:21
 TWO NEW SUCCINEIDS FROM MARYLAND, WITH NOTES ON *CATINELLA VERMETA*, F. W. Grimm. 74:8
PALLIFERA FOSTERI, WITH *P. MEGAPHALLICA*, NEW, F. W. Grimm. 74:102
 LAND SNAILS FROM THE UPPER PATUXENT ESTUARY MARGIN (MARYLAND), F. W. Grimm. 74:106
 LAND SNAILS FROM MARYLAND COASTAL PLAIN, F. W. Grimm. 74:160
 NEW SPECIES OF *HELICODISCUS* FROM THE EASTERN UNITED STATES, L. Hubricht. 75:102
 TWO NEW *STENOTREMA*, WITH NOTES ON *S. HIRSUTUM* AND *S. BARBATUM*, F. W. Grimm. 85:12
ARION SUBFUSCUS IN THE VICINITY OF WASHINGTON, D. C., L. L. Getz. 88:66

Maryland — Marine

MELAMPU'S FLORIDANUS SHUTTLEWORTH, E. G. Vanatta. 12:107
 ONLY A ONE-TENTH OYSTER CROP, Philadelphia Record. (Note) 13:129
 A NEW DEEP-WATER *LUCINA* FROM OFF MARYLAND, R. A. McLean. 49:87
 TWO NEW SPECIES OF *SAYELLA* WITH NOTES ON THE GENUS, J. P. E. Morrison. 53:43
 NOTES ON THE GASTROPODS COLLECTED IN THE VICINITY OF CRISFIELD, MARYLAND, J. F. Allen. 92:67
 NOTES ON THE MOLLUSCAN FAUNA OF GALESVILLE, MARYLAND, J. F. Allen. 67:108

A NOTE ON AMYGDALUM PAPYRIA CONRAD IN MARYLAND WATERS OF CHESAPEAKE BAY, J. F. Allen. 68:83
 THE OCCURRENCE OF ESTUARINE BIVALVES IN AN UNUSUAL HABITAT, J. F. Allen. 68:87
 THE INFLUENCE OF BOTTOM SEDIMENTS ON THE DISTRIBUTION OF FIVE SPECIES OF BIVALVES IN THE LITTLE ANNEMESSEX RIVER, CHESAPEAKE BAY, J. F. Allen. 68:56
UROSALPINX CINEREA AND *EUPLEURA CAUDATA* IN CHESAPEAKE BAY, MARYLAND, J. F. Allen. 72:49
VALONIA PERSPECTIVA STERKI IN MARYLAND, R. W. Jackson. (Note) 73:160
 GONAD DEVELOPMENT AND SPAWNING OF *BRACHIDIONTES RECURVUS* IN CHESAPEAKE BAY, J. Frances Allen. 75:149; 76:9
MALACOBDELLA GROSSA IN *PITAR MORRHUANA* AND *MERCENARIA CAMPECIENSIS*, J. W. Ropes, A. S. Merrill. 81:37
 ANOMALOUS SIPHONS IN TWO SPECIES OF BIVALVE MOLLUSKS, H. S. Tubiash, C. N. Schuster, Jr., J. A. Couch. 81:123
 DONAX FOSSOR: A SUMMER RANGE EXTENSION OF *D. VARIABILIS*, P. Chanley. 83:1
 NORTHERN RANGE EXTENSION AND WINTER MORTALITY RATE OF *RANGIA CUNEATA*, J. L. Gallagher, H. W. Wells. 83:22
 DISTRIBUTION AND ECOLOGY OF COMMON MARINE AND ESTUARINE PELECYPODS IN THE DELAWARE BAY AREA, D. Mauer, L. Watling, G. Aprill. 88:38
 OBSERVATIONS ON MOLLUSKS FROM A NAVIGATION BUOY WITH SPECIAL EMPHASIS ON THE SEA SCALLOP, *PLACOPECTEN MAGELLANICUS*, A. S. Merrill, R. L. Edwards. 89:116; 90:54

Maryland — Fossil

PROTOCONCHS OF *CAECUM* IN THE MIocene OF MARYLAND, E. W. Berry. 39:66
 A NEW *VITRINELLA* FROM MARYLAND, H. A. Rehder. 57:97

MASSACHUSETTS **Mass. — Land, Freshwater**

HELIX HORTENSIS IN AMERICA, T.D.A. Cockerell. 3:139
 NOTE ON *PUPA MUSCORUM* LINNÉ, H. A. Pilsbry. 5:45
 TWO NEW *PISIDIA*, V. Sterki. 10:61
 VARIATIONS OF *HELIX HORTENSIS* AT ROCKPORT, MASSACHUSETTS, T.D.A. Cockerell. 13:32
GONIOBASIS IN MASSACHUSETTS, H. W. Winkley. (Note) 15:83
ANCYLJ ADHERING TO WATER BEETLES, C. W. Johnson. (Note) 17:120
 NOTES ON SOME CAPE COD MOLLUSCA, C. W. Johnson. 18:47
 MASSACHUSETTS SLUGS, T. D. A Cockerell. (Note) 19:84
 A NEW BRACKISH-WATER SNAIL FROM NEW ENGLAND, H. A. Pilsbry. 19:90
 THE WINKLEY COLLECTION OF SHELLS. (Publication, Anon.) 20:118
 CAPE COD NOTES, Rev. H. W. Winkley. 21:74
 NEW SPECIES OF *ANCYLIIDAE*, B. Walker. 21:138
PALUDESTRINA SALSA PILSBRY, Rev. H. W. Winkley. 22:53

A NOTE ON THE LOCALITY OF *PALUDESTRINA SALSA*, AT COHASSET, MASS. (Note) O. Bryant. 22:82
PISIDIUM IN MASSACHUSETTS, Rev. H. W. Winkley. 22:113
 DESCRIPTIONS OF TWO NEW SPECIES OF *MUSCULIUM*, V. Sterki. 23:66
 RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
LIMAX MAXIMUS ON NANTUCKET ISLAND, T. D. A. Cockerell. (Note) 25:60
 A GOOD COLLECTING GROUND FOR SMALL SHELLS, W. F. Clapp. 25:80
CARYCHIUM MINIMUM MULLER, W. F. Clapp. (Note) 26:24
OPEAS CLAVULINUM KYOTOENSE PILS., W. F. Clapp. (Note) 26:24
POLYGYRA PALLIATA SAY IN NEW ENGLAND, C. W. Johnson. (Note) 26:59
RADIX AURICULARIA AT CAMBRIDGE, MASSACHUSETTS, W. F. Clapp. 26:116
 REVERSED *SUCCINEA OVALIS* AND OTHER SHELLS OF FRESH POND, CAMBRIDGE, MASSACHUSETTS, W. F. Clapp. (Note) 27:24
 FURTHER NOTES ON *HELIX HORTENSIS* IN NEW ENGLAND, C. W. Johnson. 27:61
LYMNAEA (RADIX) AURICULARIA IN CHARLES RIVER, BOSTON, MASSACHUSETTS, C. W. Johnson. (Note) 27:83
VIVIPARUS MALLEATUS REEVE IN MASSACHUSETTS, C. W. Johnson. (Note) 29:35
HELIX HORTENSIS NEAR EDGARTOWN, MARTHA'S VINEYARD, MASSACHUSETTS, C. W. Johnson. (Note) 29:83
 EDIBILITY OF *POLYGYRA* AND *ARIOLIMAX*, J. A. Allen. (note) 29:143
VIVIPARUS MALLEATUS REEVE, C. W. Johnson. (Note) 30:48
VIVIPARUS CONTECTOIDES BINN. IN BOSTON, MASSACHUSETTS, C. W. Johnson. (Note) 30:72
VIVIPARUS MALLEATUS AND *CONTECTOIDES* IN MASSACHUSETTS, C. W. Johnson. (Note) 31:107
POLYGYRA ALBOLABRIS MARITIMA IN MASSACHUSETTS, H. A. Pilsbry. (Note) 31:108
VIVIPARUS JAPONICUS V. MARTENS FROM ANOTHER LOCALITY IN BOSTON, C. W. Johnson. (Note) 36:105
 ADDITIONAL RECORDS FOR *LYMNAEA AURICULARIA*, G. D. Hanna and H. W. Clark. (Note) 39:71
HELIX NEMORALIS IN MASSACHUSETTS, C. W. Johnson. 40:93
 FURTHER NOTES ON THE COLONY OF *HELIX NEMORALIS* IN MASSACHUSETTS, C. W. Johnson. 41:47
 ADDITIONAL NOTES ON THE COLONY OF *HELIX NEMORALIS* AT MARION, MASSACHUSETTS, W. J. Clench. 44:13
VIVIPARUS JAPONICUS V. MART, W. J. Clench. (Note) 45:136
 DISTRIBUTION OF GASTROPODS IN THE MUDDY RIVER (BOSTON) - SEPTEMBER, 1932, C. H. Blake. 46:100
ARION CIRCUMSCRIPTUS IN MASSACHUSETTS, C. H. Blake. (Note) 46:107
 THE THOMAS BLAND COLLECTION OF AMERICAN LAND SHELLS, W. J. Clench. 17:79
LAMPSILIS CARIOSA (SAY), W. J. Clench, H. van der Schalie. (note) 50:105

- DISCUS ROTUNDATA* (MÜLLER) IN MASSACHUSETTS, W. J. Clench. G. Banks. (Note) 52:108
 ANOTHER RECORD FOR *VIVIPARUS MALLEATUS* IN MASSACHUSETTS, W. J. Clench. (Note) 54:69
VIVIPARUS CONTECTOIDES BINNEY IN MASSACHUSETTS, R. I. Johnson. (Note) 54:141
 A SOURCE OF MISLEADING MOLLUSCAN RECORDS, R. W. Dexter. (Note) 57:67
 AN OVERLOOKED DESCRIPTION OF A NORTH AMERICAN GASTROPOD, G. K. MacMillan. 57:132
CEPaea NEMORALIS IN BOSTON, H. A. Rehder. (Note) 61:35
OXYCHILUS DRAPARNALDI (BECK) IN CAMBRIDGE, MASSACHUSETTS, W. J. Clench. (Note) 65:70
SPIAERIUM NITIDUM AND *S. PATELLA*, H. B. Herrington. 72:10
 A SINISTRAL SHELL OF *CEPaea HORTENSIS*, R. W. Dexter. (Note) 72:35
 UNIONID INTRODUCTION IN MASSACHUSETTS, A. H. Clarke, Jr. (Note) 73:36
HELIX POMATIA COLONIZED AT PLYMOUTH, MASSACHUSETTS, R. D. Turner. (Note) 74:122
ARION IN NEW ENGLAND, L. W. Getz, R. H. Wakefield. 77:14
LEHMANNIA IN MASSACHUSETTS, L. T. Ross. (Note) 80:71
 UNIONID INTRODUCTION IN MASSACHUSETTS, A. H. Clarke, Jr. (Note) 80:106
 NEW NORTHERN EXTENSION OF THE RANGE OF *ASSIMINEA MODESTA* (H. C. LEA), W. P. Baranowski. (Note) 84:143
 ABNORMAL SHELLS OF *GYRAULUS PARVUS*, D. G. Smith. 90:150
- Mass. — Marine**
- GIANT *LITTORINA LITTOREA* AT BEVERLY, MASSACHUSETTS, E. J. Smith. (CE) 2:41
 NOTES ON *TEREDO*, W. W. Westgate. (CE) 2:84
 CAST UP BY THE SEA, E. W. Roper. 3:5
SPIRULA FRAGILIS FOUND ON THE BEACH NEAR GAY HEAD, MASSACHUSETTS, J. B. Woodworth. (Note) 6:119
PIOLAS TRUNCATA, E. W. Roper. (Note) 9:55
PUPURA LAPILLUS, VAR. *IMBRICATA*, R. E. C. Stearns. 10:85
 QUARTER DECKS AND JINGLES, R. E. C. Stearns. 11:38
MODIOLA PLICATULA LAMARCK - AN EXTINCT LOCALITY, R. E. C. Stearns. 11:102
GASTRANELLA TUMIDA, H. W. Winkley. (Note) 14:93
 VARIATIONS IN *ODOSTOMIA*, H. W. Winkley. 14:126
PHOLAS TRUNCATA IN SALEM HARBOR, E. S. Morse. 16:8
 NEW ENGLAND MARINE COLLECTING, H. W. Winkley. 16:14
 NOTES ON SOME CAPE COD MOLLUSCA, C. W. Johnson. 18:47
 A NEW BRACKISH-WATER SNAIL FROM NEW ENGLAND, II. A. Pilsbry. 19:90
 REMARKS ON CERTAIN NEW ENGLAND CHITONS WITH DESCRIPTION OF A NEW VARIETY, F. N. Balch. 20:62
 MIGRATION OF SCALLOPS, (Newspaper) 20:83
 OYSTERS ARE WILD ANIMALS (Newspaper) 21:47
 CAPE COD NOTES, Rev. H. W. Winkley. 21:74
- TWO INTERESTING NEW ENGLAND NUDIBRANCH RECORDS, F. N. Balch. 22:13
PALUDESTRINA SALSA, PILSBRY, 22:53
 A NEW *CAECUM*, Rev. H. W. Winkley. 22:54
 CAUGHT IN A LIVING TRAP, (Newspaper) 22:71
 A NOTE ON THE TYPE LOCALITY OF *PALUDESTRINA SALSA* AT COHASSET, MASS., O. Bryant. (Note) 22:82
 A SPRING COLLECTING TRIP, F. N. Balch. 23:33
 NEW ENGLAND PYRAMIDELLIDAE, WITH DESCRIPTION OF A NEW SPECIES, H. W. Winkley. 23:39
 A GIANT SQUID, J. H. Blake. (Note) 23:43
 ON COLLECTING, Rev. H. W. Winkley. 23:68
 SUCKERS FROM THE BIG SQUID, J. H. Blake. (Note) 23:83
 ESSEX COUNTY NOTES, Rev. H. W. Winkley. 23:86
 SHALL WE BE ORDERED OFF THE BEACHES? J. A. Allen. (Note) 24:48
 REPORTS ON MOLLUSKS, (Publications) 25:36
 COLLECTING FROM HADDOCK ON THE GEORGE'S BANKS, W. F. Clapp. 25:104
MODIOLUS DEMISSUS VAR. *PLICATULUS* LAM. IN BROOKLINE, MASS., C. W. Johnson. (Note) 25:132
 NEW ENGLAND NOTES, H. W. Winkley. 26:54
PETRICOLA DACTYLUS SOWERBY, C. W. Johnson. (Note) 28:95
 COLLECTING AT NANTUCKET AND MARTHA'S VINE-YARD, H. W. Winkley. 29:109
 THE FEEDING HABITS OF *BUSYCON*, S. Warren. 30:66
 A LIST OF MOLLUSKS COLLECTED AT CASTLE ISLAND, MASSACHUSETTS, S. Warren. 30:129
ASTARTE QUADRANS AS FOOD FOR FLOUNDERS, J. H. Blake. (Note) 30:122
 SOME LARGE SPECIMENS OF *ARGONAUTA*, C. W. Johnson. 33:74
 THE LEAPING RAZOR SHELL, J. Shepard. 34:95
 COLLECTING AT NAHANT BEACH, MASSACHUSETTS, L. D. Thompson. 34:100
 COLLECTING MOLLUSKS ON A BEAM TRAWLER, A. B. Fuller. 35:29
 A LARGE *PECTEN* BED, J. H. Blake. (Note) 38:32
 AN ABNORMAL CLAM, J. H. Blake. 38:89
 NAHANT BEACH SHELLS, W. J. Clench. (Note) 39:29
 THE ABUNDANCE OF *CREPIDULA FORNICATA* L. AT NANTUCKET, MASSACHUSETTS, C. W. Johnson. (Note) 40:68
 A REVIEW OF THE NEW ENGLAND LIMPETS, C. W. Johnson. 41:109
 NATURAL HISTORY OF SHIPWORM, *TEREDO NAVALIS*, AT WOODS HOLE, MASSACHUSETTS, B. H. Grave. (Note) 42:108
 VARIATIONS OF *APORRHAIS OCCIDENTALIS* BECK, C. W. Johnson. 44:1
 SOME NOTES ON THE NEW ENGLAND SPECIES OF *TELLINA*, C. W. Johnson. 45:109
 OBSERVATIONS ON *MONTACUTA PERCOMPRESSA* DALL, G. M. Gray. 46:76
ARCA BARBATA LINNÉ, R. Foster. (Note) 49:64
CORYPHELLA PELLUCIDA ALDER AND HANCOCK, H. D. Russell. 49:65
 THE OCCURRENCE OF *TETHYS WILLCOXI* IN NEW ENGLAND WATERS, AND ANOTHER RECORD FOR THIS LOCALITY, D. Merriman. 50:95
 NOTES ON *ANOMIA ACULEATA* MULLER, R. W. Foster. (Note) 50:102

- TECTARIUS MURICATUS* (LINNÉ) IN NEW ENGLAND, S. N. Sanford. (Note) 55:33
 NOTES ON THE MARINE MOLLUSKS OF CAPE ANN, MASSACHUSETTS, R. W. Dexter. 56:57
 SOUTHERN RECORD FOR *APORRAIS OCCIDENTALIS MAINENSIS* JOHNSON, M. C. Stewart. (Note) 57:29
 A SOURCE OF MISLEADING MOLLUSCAN RECORDS, R. W. Dexter. (Note) 57:67
 SHELL HEAPS OF THE HERRING GULL, R. W. Dexter. (Note) 57:69
VENUS MERCENARIA NOT AT CAPE ANN, R. W. Dexter. (Note) 58:71
 THE GENUS *PECTEN* AT CAPE ANN, MASSACHUSETTS, R. W. Dexter. (Note) 59:69
 ECOLOGIC NOTES CONCERNING *ELYSSA CHLOROTICA GOULD* AND *STILIGER FUSCATA* GOULD, H. D. Russell. 59:95
 THE DUXBURY BAY 1950 SET OF *MYA ARENARIA* LINNÉ, H. D. Russell. 66:7
 SHELL-BEARING MARINE MOLLUSKS OF CAPE ANN, MASSACHUSETTS, A. H. Clarke, Jr. 67:112
 ADDITIONAL FOOD MOLLUSKS OF THE WAMPANOAG INDIANS, R. W. Dexter. (Note) 68:72
 A NEW CLAM INDUSTRY IN NEW ENGLAND, H. D. Russell. 69:53
 ADDITIONAL MARINE MOLLUSKS AT CAPE ANN, MASSACHUSETTS, R. W. Dexter. (Note) 69:140
 NATURAL BIOLOGICAL CONTROL OF A *MYA* PREDATOR, A. H. Clarke, Jr. 70:37
 LIFE HISTORY OF THE SALT-MARSH SNAIL, *MELAMPUS BIDENTATUS* SAY, P. A. Holle. 70:90
 GASTROPOD HOST OF AN *ODOSTOMIA*, R. Robertson. 70:96
 INFESTATION OF *PECTEN IRRADIANS* BY *POLYDORA*, H. J. Turner, Jr., J. E. Hanks. 72:109
 AN UNUSUAL OCCURRENCE OF *MYA ARENARIA* AND NOTES ON OTHER MARINE MOLLUSKS, A. S. Merrill. 73:39
 INTERTIDAL STRANDING OF *CLIONE LIMACINA* IN MASSACHUSETTS, J. Rosewater. (Note) 73:76
 HETEROPODS AND PTEROPODS AS FOOD OF THE FISH GENERA, *THUNNUS* AND *ALEPISaurus*, H. D. Russell. 74:46
 EARLY RECORDS OF *LITTORINA LITTOREA* FROM THE COAST OF MASSACHUSETTS, R. W. Dexter. (Note) 74:120
HELIX POMATIA COLONIZED AT PLYMOUTH, MASSACHUSETTS, R. D. Turner. (Note) 74:122
 MASS MOVEMENT OF THE MUD SNAIL, *ILYANASSA*, R. W. Dexter. (Note) 75:85
 VARIATIONS AND CHANGE IN SURFACE SCULPTURE IN *ANOMIA ACULEATA*. A. S. Merrill. 75:131
 FURTHER STUDIES ON THE MARINE MOLLUSKS OF CAPE ANN, MASSACHUSETTS, R. W. Dexter. 76:63
 REDescription OF A COMMENSAL PELECYPOD, *ROCHEFORTIA CUNEATA*, WITH NOTES ON ECOLOGY, G. R. Hampson. 77:125
 LECTOTYPE DESIGNATION FOR *MESODESMA ARCTATUM*, J. D. Davis. 78:3
 NEW ENGLAND NUDIBRANCH NOTES, H. D. Russell. 78:37
 AN OBSERVATION OF *LAEVICARDIUM MORTONI* ACTUALLY SWIMMING, E. B. Baker, A. S. Merrill. (Note) 78:104
 TWO GASTROPOD HOSTS OF THE PYRAMIDELLID GASTROPOD *ODOSTOMIA BISUTURALIS*, A. H. Scheltema. 79:7
 NEW RECORDS OF *CADULUS* (SCAPHOPODA) FROM THE NEW ENGLAND AREA, R. L. Wigley. 79:90
 PITAR MORRHUANA, NEW HOST FOR *MALACOBDELLA GROSSA*, J. W. Ropes. 79:129
MESODESMA ARCTATUM: FOSSIL AND LIVING SPECIMENS ON NANTUCKET, J. D. Davis. 80:1
ODOSTOMIA DIANTHOPHILA (GASTROPODA: PYRAMIDELLIDAE) FROM BUZZARD'S BAY, A NORTHERN RANGE EXTENSION, A. G. Roberge. (Note) 81:iii
 NEW HOST AND DISTRIBUTION RECORDS OF *ODOSTOMIA DIANTHOPHILA*, H. W. Wells, M. J. Wells. (Note) 82:109
 ON THE FEEDING OF THE NUDIBRANCH, *CORYPHELLA VERRUCOSA RUFIBRANCHIALIS*, WITH A DISCUSSION OF ITS TAXONOMY, W. P. Morse. 83:37
 THE DISTRIBUTION OF THE NUDIBRANCH *DORIS VERRUCOSA* LINNÉ IN THE NORTHWEST ATLANTIC, D. R. Franz. 83:80
 WINTER DISTRIBUTION OF *MELAMPUS BIDENTATUS* (SAY) ON A CAPE COD SALT MARSH, J. W. Grandy IV. 85:106
 AN ANOMOLOUS SEX-RATIO IN THE SUBLITTORAL MARINE SNAIL, *LACUNA VINCTA TURTON*, FROM NEAR WOODS HOLE, W. D. Russell-Hunter, R. F. McMahon. 89:14
 OBSERVATIONS ON MOLLUSKS FROM A NAVIGATIONAL BUOY WITH SPECIAL EMPHASIS ON THE SEA SCALLOP, *PLACOPECTEN MAGELLANICUS*, A. S. Merrill, R. L. Edwards. 89:116; 90:54

Mass.—Fossil

- A NEW FOSSIL *VITRINELLA* FROM BOSTON, MASSACHUSETTS, W. F. Clapp. 28:38
MESODESMA ARCTATUM: FOSSIL AND LIVING SPECIMENS ON NANTUCKET, J. D. Davis. 80:1

MICHIGAN**Michigan—Land, Freshwater**

- UNIO LIEBI* IN LAKE ERIE, J. Trombley. (CE) 1:26
 ON THE OCCURRENCE OF *UNIO COMPLANATUS SOLANDER* IN MICHIGAN, B. Walker. 3:16
 WESTERN RANGE OF *BYTHINIA TENTACULATA*, Anon. (Note) 5:71
UNIO COMPLANATUS IN NORTHERN MICHIGAN, B. Walker. (Note) 5:93
 THE SHELL BEARING MOLLUSCA OF MICHIGAN, B. Walker. 6:13; 6:31; 6:42; 6:63; 6:135
 NOTES ON *UNIO LUTEOLUS* LAMARCK, B. Walker. (Note) 6:94
 SHELLS OF THE SAGINAW VALLEY, MICHIGAN, B. Walker. 7:125
VERTIGO MORSEI, N. SP., V. Sterki. 8:89
BYTHINIA TENTACULATA IN BLACK LAKE, Anon. (Note) 8:143
 A MONTH WITH THE MICHIGAN FISH COMMISSION, B. Walker. 9:2
UNIO ELLIPSIS AND *U. TENUISSIMUS*, W. Miller. (Note) 9:11
 DESCRIPTIONS OF NEW *PISIDIA*, V. Sterki. 9:74
 DESCRIPTION OF A NEW GASTRODONTA, H. A. Pilsbry. 9:123

- NEW NORTH AMERICAN PISIDIA, V. Sterki. 9:124
 DESCRIPTIONS OF NEW PISIDIA, V. Sterki. 10:20
 TWO NEW PISIDIA, V. Sterki. 10:64
 SOME LAND SNAILS OF MICHIGAN, H. Smith. 10:84
 THE DISTRIBUTION OF THE UNIONIDAE IN MICHIGAN, B. Walker. 12:81
 STATION OF *LYMNAEA GRACILIS*, R. J. Kirkland. (Communication) 12:119
 SHELLS AND MASTODON, W. H. Smith. 13:34
 SUPPLEMENTAL NOTE ON THE MOLLUSCA ASSOCIATED WITH THE MASTODON IN BERRIEN COUNTY, MICHIGAN, B. Walker. 13:55
 THE GENUINE *PLANORBIS CORPULENTUS* SAY, B. Walker. 13:133
 NEW PISIDIA, AND SOME GENERAL NOTES, V. Sterki. 14:5
 NOTE ON *VITREA RHOADSI* PILSBRY, B. Walker. (Note) 14:8
 NOTE ON THE HABITS OF *LIMNAEA MIGHELSI* W. G. BINNEY, B. Walker. (Note) 14:8
 NEW VARIETIES OF *PHYSA ANCILLARIA* SAY, B. Walker. 14:97
 NEW PISIDIA, V. Sterki. 14:99
 NEW NORTH AMERICAN SPHAERIA, V. Sterki. 14:140
 NEW VARIETIES OF FRESHWATER SHELLS, F. C. Baker. 15:17
 NEW PISIDIA, V. Sterki. 15:66
PISIDIUM STRENGII, N. SP., V. Sterki. 15:126
PLANORBIS PARVUS WALKERI N. VAR., E. G. Vanatta. (Note) 16:58
 ON THE SPECIFIC VALIDITY OF *CAMPELOMA MILESH LEA*, B. Walker. 16:121
 NOTES ON EASTERN AMERICAN ANCYLI, B. Walker. 17:13
 NEW PISIDIA, V. Sterki. 17:20; 17:79
 NEW SPECIES OF *PISIDIUM*, V. Sterki. 20:17
 NEW PISIDIA, V. Sterki. 20:98
 A NEW SPECIES OF *SEGMENTINA*, B. Walker. 20:122
 NOTES ON *PLANORBIS* — I. B. Walker. 21:61; 23:1; 23:21
 NEW MICHIGAN *LYMNAEAS*, B. Walker. 22:4; 22:16
 RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
 A NEW VARIETY OF *LYMNAEA STAGNALIS*, F. C. Baker. 23:112; 23:125
 NEW SPECIES OF SPHAERIIDAE, V. Sterki. 23:142
 A NEW SPECIES OF *MUSCULIUM*, V. Sterki. 24:3
 NINE HUNDRED AND TWELVE PEARLS IN ONE *UNIO*. (Newspaper) 25:84
MUSCULIUM DECLIVE, N. SP., V. Sterki. 25:103
 A NEW *PLANORBIS* FROM MICHIGAN, F. C. Baker. 25:118
 NOTES ON *CIRCINARIA CONCAVA* (SAY) FROM SHEBOYGAN COUNTY, MICHIGAN, H. B. Baker. 26:3
 NOTES ON POST-GLACIAL MOLLUSCA. I, EMMET COUNTY, MICHIGAN, F. C. Baker. 27:7
 MOLLUSKS FROM MAGICIAN LAKE, CASS AND VAN BUREN COUNTIES, MICHIGAN, F. C. Baker. 28:8
 MOLLUSKS FROM BERRIEN COUNTY, MICHIGAN, F. C. Baker. 29:17
 NOTES ON *ACELLA HALDEMANI* (DESH) BINNEY, F. C. Baker. 30:135
 SNAILS EATEN BY SIREWS, W. J. Clench. (Note) 39:28
 FRESHWATER MOLLUSCA FROM WHITE LAKE, OAKLAND COUNTY, MICHIGAN, F. C. Baker. 40:49
 A NEW VARIETY OF *HELIOSOMA CAMPANULATA* FROM MICHIGAN, F. C. Baker. 41:49
PLANOGYRA ASTERISCUS (MORSE), H. B. Baker. 41:122
 A PREDATORY *POLYGYRA*, E. D. Crabb. (Note) 42:35
STAGNICOLA APICINA AND *STAGNICOLA WALKERIANA*, F. C. Baker. (Note) 45:139
 LAND MOLLUSKS OF MACKINAC ISLAND, MICHIGAN, A. F. Archer. 47:138
 SINISTRAL LAND SNAILS FROM ANN ARBOR, MICHIGAN, A. F. Archer. (Note) 47:148
 NEW *LYMNAEIDAE* FROM THE UNITED STATES AND CANADA. II. MICHIGAN, MINNESOTA AND MONTANA, F. C. Baker. 49:127
 THE LAND MOLLUSCA OF CHEBOYGAN COUNTY, MICHIGAN, A. F. Archer. (Note) 50:108
HELIX POMATIA LINNÉ IN JACKSON, MICHIGAN, A. F. Archer. 51:61
 ON CERTAIN LAND SHELL LOCALITIES, C. Goodrich. 54:78
 THE *STENOTREMA MONODON* GROUP OF POLYGYRIDAE IN MICHIGAN, Phil L. Marsh. 54:113
LYMNAEA CONTRACTA CURRIER, C. Goodrich. 54:121
 THE MICHIGAN *ARION CIRCUMSCRIPTUS* COLONY, G. R. Webb. 55:61
GONIOBASIS LIVESCIENS IN DOUGLAS LAKE, MICHIGAN, H. B. Baker. (Note) 56:33
LYMNAEA CONTRACTA CURRIER TAKEN ALIVE, J. M. Ross. 58:66
 SINISTRAL *ANGUISPIRA ALTERNATA*, J. M. Ross. (Note) 60:35
 A NEW RECORD FOR *ZOÖGENETES HARPA* SAY, J. M. Ross. 61:103
 THE PHIL MARSH COLLECTION, Anon. (Note) 63:71
CARYCHIUM EXIGUUM (SAY) OF LOWER MICHIGAN: MORPHOLOGY, ECOLOGY, VARIATION AND LIFE HISTORY, H. W. Harry. 66:5
HELIX POMATIA COLONY AT JACKSON, MICHIGAN, H. van der Schalie, D. S. Dundee. 72:16
PALLIFERA FOSTERI, WITH *P. MEGAPHALLICA*, NEW, F. W. Grimm. 74:102
 THE UNIONIDAE OF OTTAWA COUNTY, MICHIGAN, W. H. Heard. 74:109
PISIDIUM HENSLOWANUM (SHEPPARD) IN LAKE MICHIGAN, W. H. Heard. (Note) 74:123
HELIOSOMA ANCEPS TRANSPORTED BY A GIANT WATER BUG, D. F. Owen. (Note) 75:124
 SINISTRAL POLYGYRIDAE, N. J. Reigle. (Note) 76:36
 STUDY OF A POPULATION OF SPHAERIID CLAMS IN A TEMPORARY POND, G. J. Thomas. 77:37
 REPRODUCTIVE FEATURES OF *VALVATA*, W. H. Heard. 77:64
STRIATURA MERIDIONALIS IN MICHIGAN, F. W. Grimm. (Note) 77:108
 UNIONIDAE OF RED CEDAR RIVER, MICHIGAN, K. J. Boss. 77:117
 DISPERSAL OF *HELIX ASPERSA* WITH CONTAINER-GROWN NURSERY STOCK, M. Hanna. (Note) 82:145

Michigan — Fossil

- SHELLS AND MASTODON, W. H. Smith. 13:34
 SUPPLEMENTAL NOTES ON THE MOLLUSCA ASSOCIATED WITH THE MASTODON IN BERRIEN COUNTY, MICHIGAN, B. Walker. 13:55

MINNESOTA

Minnesota — Land, Freshwater

- MOLLUSCA OF MINNESOTA, U. S. Grant. (Publication; review, C. R. Keyes) 3:36
PUPA HOLZINGERI, N. sp., V. Sterki. 3:37
 PRELIMINARY NOTICES OF NEW AMNICOLIDAE, H. A. Pilsbry. 4:52
 ANNOTATED LIST OF THE MOLLUSCA FOUND IN THE VICINITY OF CLEARWATER, WRIGHT COUNTY, MINNESOTA, H. E. Sargent. 9:87; 9:125
 THE GEOGRAPHIC DISTRIBUTION OF *PLANORBIS UMBILICATELLUS*, E. G. Vanatta. 9:117
 A WORD ABOUT SPHAERIA, E. W. Roper. 10:29
 NEW PISIDIA, V. Sterki. 12:77
 THE GENUINE *PLANORBIS CORPULENTUS* SAY, B. Walker. 13:135
 THE MANUFACTURE OF PEARL BUTTONS FROM FRESHWATER MUSSELS, Philadelphia Record. 16:70
 NEW VARIETIES OF AMERICAN *LYMNAEA*, F. C. Baker. 18:10
 NEW SPECIES OF *LYMNAEA*, F. C. Baker. 18:141
LYMNAEA MEGASOMA SAY, Anon. (Note) 20:36
 RECORDS OF MINNESOTA MOLLUSKS, L. E. Daniels. 22:119
 NOTES ON *ACELLA HALDEMANI* (DESH.) BINNEY, F. C. Baker. 30:135
 NEW *LYMNAEAS* FROM WISCONSIN AND MINNESOTA WITH NOTES ON SHELLS FROM THE LATTER STATE, F. C. Baker. 36:22
 NOTES ON THE NAIAD FAUNA OF THE UPPER MISSISSIPPI RIVER, N. M. Grier and J. F. Mueller. 36:46; 36:96
 NOTE ON *LYMNAEA HEMPHILLIANA* (BAKER), G. D. Hanna. 37:23
 NEW VARIETIES OF *HELIOSOMA ANTROSA* FROM WISCONSIN AND MINNESOTA, F. C. Baker. 40:85
 MOLLUSCA FROM VERMILION AND PELICAN LAKES, MINNESOTA, WITH DESCRIPTION OF A NEW VARIETY OF *HELIOSOMA CORPULENTA*, F. C. Baker. 42:95; 42:131
 NEW *LYMNAEIDAE* FROM THE UNITED STATES AND CANADA. II. MICHIGAN, MINNESOTA AND MONTANA, F. C. Baker. 49:127
 MINNESOTA LAND SNAILS, C. Dawley. 69:56
 VARIATIONS IN THE ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA RETUSA*, D. S. Franzen. 76:82
 REPRODUCTION OF *AMBLEMA COSTATA* (RAFINESQUE) IN MOOSE RIVER, MINNESOTA, M. J. Imlay. (Note) 85:146

Minnesota — Fossil

- MOLLUSCAN FOSSILS FROM UPPER GLACIAL LAKE AGASSIZ SEDIMENTS IN RED LAKE COUNTY, MINNESOTA. (Publication noted) 79:iii

MISSISSIPPI

Mississippi — Land, Freshwater

- SOME SHELLS OF MISSISSIPPI AND ALABAMA, A. A. Hinkley. 20:34; 20:40; 20:52
 DESCRIPTION OF A NEW *PLEUROBEMA*, L. S. Frierson. 22:27
 A COMPARISON OF THE UNIONIDAE OF THE PEARL AND SABINE RIVERS, L. S. Frierson. 24:134

UNIO (OBOVARIA) JACKSONIANUS, NEW SPECIES, L. S.

Frierson. 26:23

HENDERSONIA OCCULTA FOSSIL IN MISSISSIPPI (TOGETHER WITH OTHER SPECIES), L. Hubricht. 74:83*OTALA LACTEA* AT VICKSBURG, MISSISSIPPI, L. Hubricht. (Note) 76:110*LYOGYRUS GRANUM* (SAY) IN MISSISSIPPI, L. Hubricht. (Note) 76:112*NOTOGILLIA WETHERBYI* (DALL) IN ALABAMA. NEW LOCALITIES FOR *BRADYBAENA SIMILARIS* (FER.). *TRIODOPSIS HOPETONENSIS* (SHUTTLEWORTH) IN THE GULF STATES. (Notes) L. Hubricht. 76:152*CORBICULA FLUMINEA* AT VICKSBURG, MISSISSIPPI, L. Hubricht. (Note) 77:143

MALACOLOGICAL PROBLEMS: 1, D. S. Dundee, P. W. Hermann. 78:81

A NEW SPECIES OF *LITHASIA* FROM MISSISSIPPI, W. J. Clench. 79:30FURTHER RECORDS OF *CORBICULA FLUMINEA* (MÜLLER) IN THE SOUTHERN UNITED STATES, W. H. Heard. 79:142

INTRODUCED SLUGS STILL SPREADING, D. S. Dundee. (Note) 80:108

PISIDIUM COMPRESSUM IN MISSISSIPPI, W. F. Gale. (Note) 85:71

Mississippi — Marine

- RECORDS FOR *PARABORNIA SQUILLINA*, D. R. Moore. (Note) 80:34

Mississippi — Fossil

NEW TERTIARY FOSSILS FROM RED BLUFF, MISSISSIPPI, T. H. Aldrich. 7:97

NEW SPECIES OF TERTIARY FOSSILS FROM ALABAMA, MISSISSIPPI AND FLORIDA, T. S. Aldrich. 16:97

NEW EOCENE FOSSILS FROM ALABAMA AND MISSISSIPPI, T. H. Aldrich. 22:74

A NEW FOSSIL *MITRA* FROM WEST FLORIDA, AND A NEW EOCENE *ASTARTE*, T. H. Aldrich. 23:121*ATHLETA VOLUTILITHES* AND *PLEJONA* SP., W. H. Dall. (Correspondence) 20:142

NEW EOCENE FOSSILS FROM THE SOUTHERN STATES, T. H. Aldrich. 24:73

HENDERSONIA OCCULTA FOSSIL IN MISSISSIPPI, L. Hubricht. (Note) 74:83

MISSOURI

Missouri — Land, Freshwater

HELIX CLAUSA, G. D. Lind. 3:132

SHELLS WITHIN CITY LIMITS, F. A. Sampson. 4:82

MESODON ANDREWSI IN MISSOURI, F. A. Sampson. 6:90

SOUTHERN SNAILS IN MISSOURI, F. A. Sampson. 8:18

PLEUROCERA SUBULARE IN WATER MAINS, C. T. Simpson. 9:37

NOTE ON MOLLUSKS FROM ARCADIA, MISSOURI, F. C. Baker. 12:36

DESCRIPTION OF A NEW *UNIO* FROM MISSOURI, W. A. Marsh. 15:74*POLYGYRA ALBOLABRIS ALLENI* WETHERBY, AND OTHER MISSOURI HELICES, F. A. Sampson. 25:130

SHELLS OF SOUTHEAST MISSOURI, F. A. Sampson. 26:90

PLEUROBEMA MISSOURIENSIS MARSH, B. Walker. 28:140

- THE NAIADES OF MISSOURI, W. I. Utterback. (Publication; review, C. W. Johnson. 29:59)
- BREEDING RECORDS OF MISSOURI MUSSELS, W. I. Utterback. 30:13
- THE SYSTEMATIC POSITION OF TWO SPECIES OF MUSSELS FROM THE OZARKS, A. E. Ortmann. 32:13
- AN INDICATION OF THE VALUE OF THE ARTIFICIAL PROPOGATION OF PEARLY MUSSELS, R. L. Barney. 36:53
- THE OZARK AMNICOLAS, L. Hubricht. 53:118
- A NATURAL INTRODUCTION OF *PHYSA*, L. Hubricht. (Note) 54:107
- THE CAVE MOLLUSCA OF THE OZARK REGION, L. Hubricht. 54:111
- A NEW LOCALITY FOR *AMNICOLA PROSERPINA* HUBRICHT, L. Hubricht. (Note) 55:105
- EXTENSION OF KNOWN RANGE OF THE SLUG *PALLIFERA FOSTERI*, F. C. Baker. (Note) R. W. Dexter. 69:35
- STROBILOPS AEEA* WEST OF THE MISSISSIPPI RIVER, L. Hubricht. 78:27
- ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA SALLEANA* (PFEIFFER), D. S. Franzen. 80:59
- THE UNIONACEA OF WILLIAM IRVIN UTTERBACK, R. I. Johnson. 82:132
- SHELL VARIABILITY IN *POLYGYRA DORFEUILLIANA*, B. A. Branson. 83:120
- NEW HYDROBIIDAE FROM OZARK CAVES, L. Hubricht. 84:93
- VARIATION IN THE SHELL OF *MUDALIA POTOSIENSIS* (LEA) (PLEUROCERIDAE) FROM A SINGLE LOCALITY, B. A. Branson. 85:26
- A NEW LYMNaea FROM MONTANA, F. C. Baker. 26:115
- A LIST OF MOLLUSCA FROM THE MUSSLESHELL VALLEY, MONTANA, S. S. Berry. 26:130
- A NEW SUBSPECIES OF *OREOHELIX COOPERI*, H. A. Pilsbry. 29:48
- NOTES ON MOLLUSCA OF CENTRAL MONTANA, S. S. Berry. 29:124
- ADDITION TO MONTANA MOLLUSCA, S. S. Berry. (Note) 29:144
- MOLLUSCA OF COLORADO, MONTANA, IDAHO AND WYOMING, J. Henderson. 38:67
- A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 41:73
- MOLLUSCA OF THE YELLOWSTONE PARK, TETON PARK AND JACKSON HOLE REGION, J. Henderson. 47:1
- A NEW *STAGNICOLA* FROM MONTANA, F. C. Baker, J. Henderson. 47:30
- NOTES ON WESTERN LYMNAEIDAE, J. Henderson. 47:122
- NEW LYMNAEIDAE FROM THE UNITED STATES AND CANADA. II. MICHIGAN, MINNESOTA AND MONTANA, F. C. Baker. 49:127
- THE MYSTERY OF *DISCUS BRUNSONI*, R. B. Brunson. 70:16
- HAPLOTREMA* FROM WESTERN MONTANA, R. B. Brunson, U. Osher. 70:121
- OBSERVATIONS OF A COLONY OF *MAGNIPELT*, R. B. Brunson, N. Kevern. 77:23
- AUTUMN MIGRATION OF *HELIOSOMA TRIVOLVIS* IN MONTANA, W. B. Rowan. 79:108
- MORTALITY AND APERTURAL ORIENTATION IN *ALLOGONA PTYCHOPORA* DURING WINTER HIBERNATION IN MONTANA, W. P. Carney. 79:134
- A NEW SUBGENUS OF *LYMNAEA STAGNALIS* FROM MONTANA, R. H. Russell. 80:125
- RADIODISCUS, NEW TO MOLLUSCAN FAUNA OF MONTANA, R. B. Brunson, R. H. Russell. 81:18
- ACROLOXUS COLORADENSIS* FROM MONTANA, R. H. Russell, R. B. Brunson. (Note) 81:33
- THE TYPE LOCALITY OF *STAGNICOLA MONTANENSIS* (BAKER) 1913, R. H. Russell. (Note) 85:145
- FLUORIDE ACCUMULATION IN THE LAND SNAIL, *OREOHELIX SUBRUDIS*, FROM WESTERN MONTANA, W. P. Hammer, R. B. Brunson. 89:65

Missouri — Fossil

- POSTPLIOCENE SHELLS OF PROVIDENCE AND LUPIS, MISSOURI, F. A. Sampson. 28:15
- ON THE RETENTION OF THE ORIGINAL COLOR ORNAMENTATION IN FOSSIL BRACHIOPODS, D. K. Greger. 28:93
- PLEISTOCENE MOLLUSCA FROM CALLAWAY COUNTY, MISSOURI, D. K. Greger. 30:64
- A COLOR-MARKED *EUCONOSPIRA* FROM THE PENNSYLVANIAN OF MISSOURI, AND A LIST OF REFERENCES TO COLORATION OF FOSSIL SHELLS, D. K. Greger. 30:114

MONTANA

Montana — Land, Freshwater

- PUPA SYNGENES PILSBRY*, W. H. Dall. (Note) 8:35
- LIST OF SHELLS FROM THE VICINITY OF MINGUSVILLE, MONTANA, H. Squyer. 8:63
- THE GEOGRAPHIC DISTRIBUTION OF *PLANORBIS UMBILICATELLUS*, E. G. Vanatta. 9:117
- NOTICES OF NEW AMERICAN SNAILS, H. A. Pilsbry. 14:40
- COLLECTING SHELLS IN MONTANA, M. J. Elrod. 45:86; 15:103; 15:110
- NOTES ON *PYRAMIDULA ELRODI* PILSBRY, M. J. Elrod. 16:109
- MONTANA SHELLS - *PYRAMIDULA STRIGOSA*, M. J. Elrod. 17:1
- TWO NEW AMERICAN LAND SHELLS COLLECTED BY MESSRS. HEBARD AND REHN, H. A. Pilsbry. 26:88

- A NEW LYMNaea FROM MONTANA, F. C. Baker. 26:115
- A LIST OF MOLLUSCA FROM THE MUSSLESHELL VALLEY, MONTANA, S. S. Berry. 26:130
- A NEW SUBSPECIES OF *OREOHELIX COOPERI*, H. A. Pilsbry. 29:48
- NOTES ON MOLLUSCA OF CENTRAL MONTANA, S. S. Berry. 29:124
- ADDITION TO MONTANA MOLLUSCA, S. S. Berry. (Note) 29:144
- MOLLUSCA OF COLORADO, MONTANA, IDAHO AND WYOMING, J. Henderson. 38:67
- A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 41:73
- MOLLUSCA OF THE YELLOWSTONE PARK, TETON PARK AND JACKSON HOLE REGION, J. Henderson. 47:1
- A NEW *STAGNICOLA* FROM MONTANA, F. C. Baker, J. Henderson. 47:30
- NOTES ON WESTERN LYMNAEIDAE, J. Henderson. 47:122
- NEW LYMNAEIDAE FROM THE UNITED STATES AND CANADA. II. MICHIGAN, MINNESOTA AND MONTANA, F. C. Baker. 49:127
- THE MYSTERY OF *DISCUS BRUNSONI*, R. B. Brunson. 70:16
- HAPLOTREMA* FROM WESTERN MONTANA, R. B. Brunson, U. Osher. 70:121
- OBSERVATIONS OF A COLONY OF *MAGNIPELT*, R. B. Brunson, N. Kevern. 77:23
- AUTUMN MIGRATION OF *HELIOSOMA TRIVOLVIS* IN MONTANA, W. B. Rowan. 79:108
- MORTALITY AND APERTURAL ORIENTATION IN *ALLOGONA PTYCHOPORA* DURING WINTER HIBERNATION IN MONTANA, W. P. Carney. 79:134
- A NEW SUBGENUS OF *LYMNAEA STAGNALIS* FROM MONTANA, R. H. Russell. 80:125
- RADIODISCUS, NEW TO MOLLUSCAN FAUNA OF MONTANA, R. B. Brunson, R. H. Russell. 81:18
- ACROLOXUS COLORADENSIS* FROM MONTANA, R. H. Russell, R. B. Brunson. (Note) 81:33
- THE TYPE LOCALITY OF *STAGNICOLA MONTANENSIS* (BAKER) 1913, R. H. Russell. (Note) 85:145
- FLUORIDE ACCUMULATION IN THE LAND SNAIL, *OREOHELIX SUBRUDIS*, FROM WESTERN MONTANA, W. P. Hammer, R. B. Brunson. 89:65

Montana — Fossil

- DESCRIPTION OF A NEW FOSSIL CYPRAEA, J. H. Campbell. 7:52
- FOSSIL VIVIPARUS-LIKE CALCAREOUS OPERCULA, W. P. Woodring. 40:12
- TWO NEW SPECIES OF NON-MARINE MOLLUSCA FROM THE FORT UNION GROUP (PALEOCENE) OF NORTH DAKOTA AND MONTANA, D. Bickel. 90:94

NEBRASKA

Nebraska — Land, Freshwater

- SUCCINEA LINEATA* W. G. B., IN NEBRASKA, C. T. Simpson. (CE) 1:65
- PUPA HOLZINGERI*, V. Sterki. 3:96
- A LIST OF SHELLS FROM NEBRASKA, B. Walker. 20:81
- A SMALL COLLECTION OF LAND SHELLS FROM NEBRASKA, G. K. MacMillan. 57:130
- ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA HAYDENI*, D. S. Franzen. 77:73

Nebraska — Fossil

- THE LOESS AND ITS FOSSILS, B. Shimek. 4:107
 FIVE NEW YARMOUTHIAN PLANORBID SNAILS, A. B. Leonard. 62:41

NEVADA**Nevada — Land, Freshwater**

- LIMNAEA (*LEPTOLIMNEA*) PILSBRYI Hemphill, H. Hemphill. 4:25
 PRELIMINARY NOTICES OF NEW FORMS OF FRESH WATER MOLLUSKS, H. A. Pilsbry. 5:142
 SHELLS COLLECTED BY THE DEATH VALLEY EXPEDITION, R.E.C. Stearns. (Note) 7:35
 HUNTING MOLLUSCA IN UTAH AND NEVADA, J. Henderson and L. E. Daniels. (Publication; review, H. A. Pilsbry) 30:96
 NEW LAND SHELLS FROM CALIFORNIA AND NEVADA, H. A. Pilsbry and J. H. Ferriss. 31:93
 A SPECIES OF *GONOBASIS* NEW TO THE GREAT BASIN, C. Goodrich. (Note) 49:66
FLUMINICOLA AVERNALIS AND *FLUMINICOLA AVERNALIS CARINIFERA* FROM NEVADA, W. O. Gregg. 51:117
 PLEUROCERIDAE OF THE GREAT BASIN, C. Goodrich. (Note) 58:34
ZONITOIDES ARBOREUS (SAY) IN NEVADA, W. O. Gregg. (Note) 62:72
 THE SHELLS OF PYRAMID LAKE, NEVADA, M. K. Jacobson. 66:15
 A FURTHER NOTE ON THE SHELLS OF PYRAMID LAKE, M. K. Jacobson. (Note) 66:70

Nevada — Fossil

- FOSSIL *VIVIPARUS*-LIKE CALCAREOUS OPERCULA, W. P. Woodring. 40:12
 FURTHER OBSERVATION ON THE MOLLUSCA OF THE RELICT LAKES IN THE GREAT BASIN, J. L. Baily, Jr., R. I. Baily. 65:46; 65:85

NEW HAMPSHIRE**N. H. — Land, Freshwater**

- SHELLS OF MT. MONADNOCK, N. H., W. H. Dall. (Note) 30:57; 30:84
 THE SHELL OF *PHILOMYCUS CAROLINIANUS* (BOSC.), W. F. Clapp. 33:83
 FLUKE IN *PHILOMYCUS*, J. H. Blake. (Note) 33:106
 A LIST OF MOLLUSKS FROM INTERVALE, NEW HAMPSHIRE, H. A. Rehder. 37:96
 YOUNG STAGES OF *DISCUS ALTERNATUS* C. H. Blake. 49:58
 FRESHWATER SHELLS OF NEW HAMPSHIRE, W. J. Clench, H. D. Russell. 54:52
 LOCALITIES FOR NEW HAMPSHIRE LAND MOLLUSKS, L. L. Getz. 76:25
 COLOR FORMS OF *ARION SUBFUSCUS* IN NEW HAMPSHIRE, L. L. Getz. 76:70
 ARION IN NEW ENGLAND, L. L. Getz, R. H. Wakefield. 77:14
VIVIPARUS MALLEATUS IN NEW HAMPSHIRE, F. Perron, T. Probert. 87:90

New Hampshire — Marine

- SHELLS NEW TO THE NEW ENGLAND FAUNA, E. S. Morse. (Note) 22:95

- THE NATIVE OYSTERS OF OYSTER RIVER, DURHAM, N. H., C. H. Batchelder. 29:28

- MIGRATION OF *ILYANASSA OBSOLETA*, *LITTORINA LITTOREA* AND *L. RUDIS*, C. H. Batchelder. 29:43
 SOME NOTES ON THE NEW ENGLAND SPECIES OF *TELLINA*, C. W. Johnson. 45:109

- LIFE HISTORY OF THE SALT-MARSH SNAIL, *MELAMPUS BIDENTATUS SAY*, P. A. Holle, C. F. Dineen. 70:90
 SIZE AND SEX RATIO DIFFERENCES IN *UROSALPINX CINEREA* (SAY) FROM GREAT BAY, NEW HAMPSHIRE, K. W. Turgeon, R. A. Fralick. 87:112

- DESTRUCTION OF THE KELP, *LAMINARIA*, BY *LACUNA VINCTA* (MONTAGU), R. A. Fralick, K. W. Turgeon, A. C. Mathieson. 88:112

NEW JERSEY**N. J. — Land, Freshwater**

- HELIX INTROFERENS BLAND*, H. A. Pilsbry. (Note) 4:12
 NOTES ON *SPHAERIUM SECURE PRIME*, E. W. Roper. 4:39
 LIST OF MOLLUSCA OF GLOUCESTER COUNTY, NEW JERSEY, W. J. Fox. 4:113
 LITTORAL LAND SHELLS OF NEW JERSEY, H. A. Pilsbry. 5:141
 LITTORAL LAND SHELLS OF NEW JERSEY, W. B. Marshall. 6:19
 NEW AMERICAN LAND SHELLS, H. A. Pilshry 12:101
 LAND SHELLS OF CAPE MAY, NEW JERSEY, H. A. Pilsbry. 14:73
 HYBRID UNIOS, F. H. Ames. 16:96
GLOCHIDIA UNIO ON FISHES, C. H. Conner. 18:142
VITREA RHOAIDI AND *SUCCINEA RETUSA MAGISTER*, H. A. Pilsbry. 19:109
 RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
 LAND SHELLS OF ATLANTIC CITY, NEW JERSEY, H. A. Pilsbry. 25:34
 LAND SHELLS FROM SUSSEX COUNTY, NEW JERSEY, E. G. Vanatta. 28:11
 TWO NEW VARIETIES OF *VALVATA*, E. G. Vanatta. 28:104
 NEW JERSEY SHELLS, E. G. Vanatta. (Note) 30:72
 COLLECTING IN THE VICINITY OF NEWARK, NEW JERSEY, F. Tolbeman. 33:59
 LAND SHELLS OF LAUREL SPRINGS, NEW JERSEY, E. G. Vanatta. 33:67
 LAND SHELLS FROM AROUND FOUL RIFT, DELAWARE RIVER, E. G. Vanatta. 40:47
 FRESHWATER SNAILS IN BRACKISH WATER, H. G. Richards. 42:129
 ECOLOGICAL NOTES ON THE GASTROPODA OF THE GREAT SWAMP (NEW JERSEY), W. F. Rapp, Jr., J. L. C. Rapp. 58:124
 REPORT ON THE LAND MOLLUSKS OF CAPE MAY, NEW JERSEY, R. C. Alexander. 60:97
 FRESHWATER MOLLUSKS OF CAPE MAY POINT, NEW JERSEY, R. C. Alexander. 61:1; 61:4
 INTRODUCED SPECIES OF LAND SNAILS IN NEW JERSEY, R. C. Alexander. 65:132
LITTORIDINA TENUIPES (COUPER), H. A. Pilsbry. 66:50
 CHECKLIST OF NEW JERSEY LAND SNAILS, R. C. Alexander. 66:54
DISCUS ROTUNDATUS (MULLER) FROM NEW JERSEY, S. D. Freed. (Note) 67:36
 LAND AND FRESHWATER MOLLUSKS OF UNION COUNTY, NEW JERSEY, S. Freed. 70:135

- SUCCINEA AUREA* LEA AND *S. PYRITES*, NEW, L. Hubricht. 73:113
 NEW RECORDS FOR NEW YORK AND NEW JERSEY, M. K. Jacobson. 78:83
 RANGE EXTENSIONS OF *CORBICULA MANILENSIS* (PHILIPPI) IN THE ATLANTIC DRAINAGE OF THE UNITED STATES, S. L. H. Fuller, C. E. Powell, Jr. 87:59

New Jersey — Marine

- MODIOLA TULIPA* IN NEW JERSEY, J. Ford. (CE) 1:22
 VITALITY OF MOLLUSCA (*NASSA OBSOLETA*), A. Heilprin. (CE) 1:35
 LIST OF SHELLS OF THE NEW JERSEY COAST SOUTH OF BRIGANTINE ISLAND, J. Ford. 3:27
SCALARIA ANGULATA IN NEW JERSEY, J. Ford. 3:52
 NOTE ON *CREPIDULA GLAUCA* SAY. 3:98
CREPIDULA GLAUCA VS. *C. CONVEXA*, H. A. Pilsbry. (Note) 3:106
SCALARIA OF THE NEW JERSEY COAST, Anon. (Note) 3:106
 SOME REMARKS ON NEW JERSEY COAST SHELLS, J. Ford. 6:25
 A NEW GASTROPOD FROM NEW JERSEY, H. A. Pilsbry. 7:67
FULGAR PERVERSUM (IN NEW JERSEY), Anon. (Note) 8:119
CHIONE CANCELLATA IN THE JERSEY CITY MARKET, S. Rous. (Note) 17:130
 RESULTS OF A STATISTICAL STUDY OF VARIATION IN THE BLUE SHELLS OF *PECTEN NUCLEUS IRRADIANS* FOUND AT ATLANTIC CITY, NEW JERSEY, H. S. Colton. 28:52
 THE EUROPEAN PILEWORM, A DANGEROUS MARINE BORER IN BARNEGAT BAY, NEW JERSEY, T. C. Nelson. (Note) 36:67
 THE ATTACHMENT OF OYSTER LARVAE, T. C. Nelson. (Note) 39:30
 A QUANTITATIVE STUDY OF THE MARINE MOLLUSKS OF CAPE MAY COUNTY, NEW JERSEY, A. E. Wood, H. E. Wood, 2nd. 41:8
DONAX FOSSOR, NOT *DONAX VARIABILIS*, C. W. Johnson. (Note) 41:140
 SOME SHELLS FROM SOUTH CAPE MAY BEACH, R. C. Alexander. 54:126
NYLOPHAGA ATLANTICA, N. SPECIES, H. G. Richards. (Note) 56:68
LITTORINA LITTOREA ON THE NEW JERSEY COAST, R. C. Alexander. 60:73
LITTORINA LITTOREA IN NEW JERSEY, R. C. Alexander. (Note) 61:71
BARNEA TRUNCATA (SAY) AT SOUTH CAPE MAY, NEW JERSEY, R. C. Alexander. 65:73
 SEASONAL VERTICAL MOVEMENTS OF OYSTER DRILLS (*UROSALPINX CINEREA*), R. T. Abbott. (Note) 70:144
PRUNUM ROSCIDUM IN NEW JERSEY, R. T. Abbott. 71:52
PITAR MORRHU'ANA, NEW HOST FOR *MALACOBDELLA GROSSA*, J. W. Ropes. 79:129
 ON THE TAXONOMY AND ECOLOGY OF THE DORID NUDIBRANCH *DORIDELLA OBSCURA*, D. R. Franz. 80:73
 OCCURRENCE AND DISTRIBUTION OF NEW JERSEY OPISTHOBRANCHIA, D. R. Franz. 82:7

- DONAX FOSSOR*: A SUMMER RANGE EXTENSION OF *D. VARIABILIS*, P. Chanley. 83:1
 DISTRIBUTION AND ECOLOGY OF COMMON MARINE AND ESTUARINE PELECYPODS IN THE DELAWARE BAY AREA, D. Mauer, L. Watling, G. April. 88:38

New Jersey — Fossil

- NOTICE OF NEW CRETACEOUS FOSSILS FROM THE LOWER GREEN MARLS OF NEW JERSEY, R. P. Whitfield. 7:37
 ILLUSTRATIONS OF NEW CRETACEOUS SHELLS, Anon. 7:51
FULGAR PERVERSUM (FOSSIL), Anon. (Note) 7:119
 PLEISTOCENE MOLLUSKS OF WHITE POND, NEW JERSEY, F. C. Baker. 17:38
 A NEW CRETACEOUS *EMARGINULA*, C. J. Eichman. 68:133

NEW MEXICO

New Mexico — Land, Freshwater

- DESCRIPTION OF NORTH AMERICAN SHELLS, C. F. Ancey. (CE) 2:63
 NOTES ON SOME NORTHERN PUPIDAE WITH DESCRIPTION OF A NEW SPECIES, V. Sterki. 3:117
AGRIOLIMAX CAMPESTRIS IN NEW MEXICO, T.D.A. Cockerell. 8:57
 A NEW MEXICAN *BYTHINELLA*, H. A. Pilsbry. 9:68
 SMALL LAND MOLLUSCA FROM NEW MEXICO, V. Sterki. 9:116
 LAND MOLLUSCA FROM THE REJECTAMENTA OF THE RIO GRANDE, NEW MEXICO, T.D.A. Cockerell. 10:41
LIMNAEA BULIMOIDES RESISTING DROUGHT, H. A. Pilsbry. 10:96
 A NEW FORM OF PUPA, T. D. A. Cockerell. 10:143
 A NEW FORM OF *POLYGYRA* FROM NEW MEXICO, W. H. Dall. 11:2
 NEW LAND SHELLS FROM MEXICO AND NEW MEXICO, W. H. Dall. 11:61
POLYGYRA MEARNSHII DALL, T. D. A. Cockerell. 11:69
BIFIDARIA ASHMUNI, A NEW SPECIES OF PUPIDAE, V. Sterki. 12:49
 A NEW *POLYGYRA* FROM NEW MEXICO, W. H. Dall. 12:75
 NEW *POLYGYRAS* FROM WHITE MOUNTAIN, NEW MEXICO, T.D.A. Cockerell. 12:76
 DESCRIPTIONS OF NEW SPECIES AND VARIETIES OF AMERICAN ZONITIDAE AND ENDODONTIDAE, H. A. Pilsbry. 12:85
 NEW PUPIDAE, V. Sterki. 12:127
 ANOTHER NEW SNAIL FROM NEW MEXICO, T.D.A. Cockerell. 12:131
POLYGYRA RICHARDSONI VAR. *LINGUALIS* N. VAR., H. A. Pilsbry. 12:144
 COLLECTING IN ARIZONA AND NEW MEXICO, E. H. Ashmun. 13:13
BIFIDARIA ARMIFERA VAR. NOV. *RUIDOSENSIS*, T. D. A. Cockerell. 13:36
 ANOTHER NEW ASHMUNELLA, H. A. Pilsbry, T. D. A. Cockerell. 13:49
 NOTE ON SOME NEW MEXICAN SHELLS, H. A. Pilsbry. 13:79
 NOTE ON *THYSANOPHIORA HORNII* GABB, H. A. Pilsbry. 13:98

- NEW SPECIES AND SUBSPECIES OF AMERICAN LAND SNAILS, H. A. Pilsbry. 13:114
- LAND SHELLS FROM REJECTAMENTA OF THE RIO GRANDE AT MESILLA, NEW MEXICO, AND OF THE GALLINAS RIVER AT LAS VEGAS, NEW MEXICO, H. A. Pilsbry. 14:9
- SHELLS OF LAS VEGAS, NEW MEXICO, 14:47
- NOTE ON ASHMUNELLA HYPOHYSSA, T. D. A. Cockerell. 14:72
- NEW RECORDS OF NEW MEXICAN SNAILS, H. A. Pilsbry. 14:82
- RECORDS OF MOLLUSCA FROM NEW MEXICO, H. A. Pilsbry, T. D. A. Cockerell. 14:86
- NOTES ON ASHMUNELLA, T. D. A. Cockerell, M. Cooper. 15:109
- LIST OF LAND SHELLS COLLECTED IN THE SACRAMENTO MOUNTAINS, NEW MEXICO, E. G. Vanatta. 16:57
- UNIO POPEII LEA IN NEW MEXICO, T. D. A. Cockerell. 16:69
- ASHMUNELLA THOMSONIANA COOPERAE, T. D. A. Cockerell. (Note) 17:36
- NEW NORTH AMERICAN PISIDIA, V. Sterki. 17:42
- SOUTHWESTERN SHELLS, J. H. Ferriss. 18:49
- A NEW ASHMUNELLA FROM NEW MEXICO, P. Bartsch. 18:72
- A NEW OREOHELIX, T. D. A. Cockerell. 18:113
- THE SNAILS OF NEW MEXICO AND ARIZONA, T. D. A. Cockerell, 19:68
- SHELLS OF GRANT, VALENCIA COUNTY, NEW MEXICO, H. A. Pilsbry. 19:130
- NOTES ON SOME NEW MEXICAN ASHMUNELLAS, H. A. Pilsbry and J. H. Ferriss. 20:133
- A NEW MEXICAN MUSSLE, LAMPSILIS FIMBRIATA, L. S. Frierson. 21:86
- NEW LAND SHELLS FROM ARIZONA AND NEW MEXICO, G. H. Clapp. 22:76
- MOLLUSKS FROM AROUND ALBUQUERQUE, NEW MEXICO, H. A. Pilsbry and J. H. Ferriss. 22:103
- ABNORMAL SHELLS, L. E. Daniels. 26:38
- ASHMUNELLA THOMSONIANA, T. D. A. Cockerell. (Note) 26:69
- MOLLUSCA FROM NORTHERN NEW MEXICO, J. Henderson. 26:80
- SHELLS OF DURAN, NEW MEXICO, H. A. Pilsbry. 28:37
- OUR NEW MEXICAN EXPEDITION OF 1914, J. H. Ferriss. 28:109
- THE NEW MEXICAN EXPEDITION OF 1914 - ASHMUNELLA, H. A. Pilsbry and J. H. Ferriss. 29:13; 29:29; 29:41
- NEW SPECIES OF AMNICOLA FROM NEW JERSEY AND UTAH, H. A. Pilsbry. 29:111
- A LIST OF SHELLS COLLECTED IN ARIZONA, NEW MEXICO, TEXAS AND OKLAHOMA BY DR. E. C. CASE, B. Walker. (Publication) 30:11
- A SHELL HUNT IN THE BLACK RANGE, WITH DESCRIPTION OF A NEW OREOHELIX, J. H. Ferriss. 30:99
- ASHMUNELLA HEBARDI, A NEW SNAIL FROM THE HACHETA GRANDE MOUNTAINS, NEW MEXICO, H. A. Pilsbry and E. G. Vanatta. 36:119
- A NEW MEXICAN ASHMUNELLA, H. A. Pilsbry. 46:19
- LAMPSILIS AT OLD NEW MEXICAN CAMP SITES, J. Henderson. (Note) 46:107
- LAND SHELLS FROM TEXAS AND NEW MEXICO, H. A. Pilsbry. 49:100
- MOLLUSCA OF THE EASTERN BASIN OF THE CHACO RIVER, NEW MEXICO, R. J. Drake. 62:5; 62:95
- LENGTH OF LIFE IN WEST AMERICAN LAND SNAILS, M. L. Walton. 76:127
- LONGEVITY IN ASHMUNELLA, MONADENIA AND SONORELLA, M. L. Walton. 83:109
- A NEW ASHMUNELLA (POLYGYRIDAE) FROM DOÑA ANA COUNTY, NEW MEXICO, A. L. Metcalf, P. A. Hurley. 84:121
- RECORDS OF INTRODUCED MOLLUSKS: NEW MEXICO AND WESTERN TEXAS, A. L. Metcalf, R. Smartt. (Note) 85:144
- PERIPHERAL SPECIES OF THE OREOHELIX METCALFEI COCKERELL COMPLEX, A. L. Metcalf. 88:94
- NEW SPECIES OF SONORELLA (PULMONATA: HELMINTHOGLYPTIDAE) FROM NEW MEXICO AND TEXAS, W. B. Miller. 90:70
- New Mexico — Fossil**
- A NEW FOSSIL ASHMUNELLA, T. D. A. Cockerell. 16:105
- A FOSSIL FORM OF OREOHELIX YAVAPAI PILSBRY, T. D. A. Cockerell. 19:46
- A NEW PLEISTOCENE MOLLUSK LOCALITY IN NEW MEXICO, J. Henderson. 30:134
- HOLOPOEUS, A FOSSIL ESTRAY, H. A. Pilsbry, T. D. A. Cockerell. 58:116
- NEW YORK**
- New York — Land, Freshwater**
- EROSION OF FRESHWATER SHELLS, W. M. Beauchamp. (CE) 1:49
- BITHYNIA TENTACULATA IN NEW YORK STATE, C. F. Ancey. (CE) 2:79
- NOTES ON AMERICAN SHELLS, W. M. Beauchamp. (CE) 2:114
- ON ANODONTA FLUVIATILIS, W. S. Teator. 3:67
- COLLECTING LAND SHELLS IN EASTERN NEW YORK, W. S. Teator. 3:109; 3:129
- NEW UNITED STATES PUPIDAE, V. Sterki. 4:39
- EASTERN NEW YORK NOTES, W. S. Teator. 4:66
- SHELLS OF THE ERIE CANAL, A. Bailey. (Note) 5:23
- BEAKS OF UNIONIDAE OF ALBANY, NEW YORK, H. A. Pilsbry. 5:24
- NOTES ON FAMILIAR MOLLUSKS, W. M. Beauchamp. 5:52
- LAND SHELLS IN PINE WOODS, H. A. Pilsbry. 5:118
- NOTES ON THE COLONIZATION OF FRESHWATER SHELLS, W. B. Marshall. 5:133
- THE LAND MOLLUSCA OF THE CAYUGA LAKE VALLEY, N. Banks. 5:137
- A VISIT TO WARDS, Anon. 6:91
- HELICES COLONIZED IN HERKIMER COUNTY, NEW YORK, W. B. Marshall. 6:26
- CATALOGUE OF LAND SHELLS OF LONG ISLAND, NEW YORK, H. Prime. 8:69
- POLYGYRA (STENOTREMA) HIRSUTA ON LONG ISLAND, A. H. Gardner. 8:75
- UNIOS (NIAGARA FALLS) Mrs. M. B. Williamson. 10:106
- CAMELOLOMA DECISUM SAY, REVERSED, H. A. Pilsbry. 10:118
- DESCRIPTIONS OF NEW PISIDIA, V. Sterki. 11:124

- DESCRIPTIONS OF NEW SPECIES AND VARIETIES OF AMERICAN ZONITIDAE AND ENDODONTIDAE, H. A. Pilsbry. 12:85
- NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 12:101
- NOTES ON THE MOLLUSCA OF OWASCO LAKE, NEW YORK, F. C. Baker. 13:57
- NOTES ON THE MOLLUSCA OF CANANDAIGUA LAKE REGION, NEW YORK, C. T. Mitchell. 13:87
- SHELL COLLECTING NEAR ROCHESTER, NEW YORK, F. C. Baker. 14:69
- A NEW AMNICOLA, B. Walker. 14:113
- NEW PISIDIA, V. Sterki. 15:66
- LIMNAEA AURICULARIA* IN AMERICA, Anon. (Note) 16:58
- ARION CIRCUMSCRIPTUS*, JOHNS., T. D. A. Cockerell. (Note) 18:91
- SENSITIVENESS OF CERTAIN SNAILS TO WEATHER CONDITIONS, J. B. Henderson, Jr. 18:109
- NEW SPECIES OF *LYMNAEA*, F. C. Baker. 18:141
- SHELLS OF RICHFIELD SPRINGS, NEW YORK AND VICINITY, M. Smith. 20:89
- MOLLUSKS OF CAZENOVIA, NEW YORK, J. B. Henderson, Jr. 20:97
- LAND SHELLS FROM EAST SHORE OF CAYUGA LAKE, S. C. Wheat. 20:100
- TWO NEW SPECIES OF *LYMNAEA*, F. C. Baker. 21:52
- NOTE ON *LYMNAEA DESIDIOSA* SAY, F. C. Baker. 22:20
- RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
- POLYGYRA MONODON* CAVA N. SUBSP., Pilsbry and Vanatta. (Note) 25:12
- MOLLUSKS OF WELLESLEY ISLAND AND VICINITY, ST. LAWRENCE RIVER, F. C. Baker. 25:66
- HELIX HORTENSIS* ON LONG ISLAND, NEW YORK, H. A. Pilsbry. 25:96
- ABNORMAL SHELLS, L. E. Daniels. 26:38
- MOLLUSCA FROM WYOMING COUNTY, NEW YORK, F. C. Baker. 27:54
- NEW VARIETIES OF *VALVATA*, E. G. Vanatta. 28:104
- THE FRESHWATER MOLLUSCA OF ONEIDA LAKE, NEW YORK, F. C. Baker. 30:5
- FRESHWATER SHELLS FROM CENTRAL AND WESTERN NEW YORK, C. J. Maury. 30:29
- DESCRIPTION OF A NEW VARIETY OF *LAMPSILIS* FROM ONEIDA LAKE WITH NOTES ON THE *L. LUTEOLA* GROUP, F. C. Baker. 30:74
- AMNICOLIDAE FROM ONEIDA LAKE, N. Y., H. A. Pilsbry. 31:44
- FURTHER NOTES ON THE MOLLUSCA OF ONEIDA LAKE, NEW YORK: THE MOLLUSKS OF LOWER SOUTH BAY, F. C. Baker. 31:81
- MOLLUSKS INFECTED WITH PARASITIC WORMS, F. C. Baker. 32:97
- A NEW SPECIES OF *PHYSA* FROM NEW YORK STATE, F. C. Baker. 33:11
- ON THE NAIADES OF LONG ISLAND, NEW YORK, N. M. Grier. 37:95; 10:91
- STROBILOPS AENEA*, N. SP., II. A. Pilsbry. (Note) 40:69
- OPEAS PUMILUM* (PFR.) IN THE UNITED STATES, H. A. Pilsbry. (Note) 40:138
- THE MOLLUSKS OF CHAUTAUQUA LAKE, NEW YORK, WITH DESCRIPTIONS OF A NEW VARIETY OF *PTYCIOBRANCHUS* AND OF *HELIOSOMA*, F. C. Baker. 42:48
- PLANORBIS TRUNCATUS* MIGHELS IN NEW YORK, B. Walker. (Note) 42:104
- VALVATA SIMPLEX* GOULD, W. H. Fluck. 46:19
- VIVIPARUS CONTECTOIDES* AT BUFFALO, I. C. Robertson. 46:106
- TERRESTRIAL AND FRESHWATER GASTROPODS OF THE ALLEGANY STATE PARK IN NEW YORK STATE, M. E. Pinney, R. E. Coker. 48:55
- ARION CIRCUMSCRIPTUS* JOHNSON, I. C. Robertson. (Note) 50:100
- CONGERIA LEUCOPHAEATA* (Con.) IN THE HUDSON RIVER, H. A. Rehder. (Note) 50:143
- VALVATA PISCINALIS* (MÜLLER) IN THE GREAT LAKES, J. Oughton. 52:30
- COPULATION AND EGG LAYING OF *MESODON THYROIDUS* (SAY) AT ITHACA, NEW YORK, W. M. Ingram. (Note) 54:143
- UTILIZATION OF STONES FOR SHELTER BY LAND SNAILS, W. M. Ingram. 55:13
- A WINTER THAW AS A FACTOR IN REDUCING A FRESHWATER MOLLUSK POPULATION, W. M. Ingram. (Note) 55:32
- A SINISTRAL *SUCCINEA OVALIS*, W. M. Ingram. (Note) 55:67
- THE FIRST RECORD OF THE SLUG *DEROCERAS RETICULATUM* (MÜLLER) IN THE UNITED STATES, W. M. Ingram. (Note) 55:67
- VIVIPARUS MALLEATUS* IN NIAGARA RIVER, E. H. Schmeck. (Note) 55:102
- THE ROLE OF VACANT SHELLS IN SNAIL HIBERNATION, W. M. Ingram. (Note) 56:71
- SPOROCYSTS OF *LEUCOCHLORIDIUM* IN *SUCCINEA* FROM NEW YORK STATE, W. M. Ingram, O. H. Hewitt. 56:92
- A SUPPLEMENTARY NOTE ON THE MOLLUSKS OF NEW YORK, A. Jacot, M. K. Jacobson. 57:31
- VARIATIONS OF *SPISSULA SOLIDISSIMA* DILLWYN, M. K. Jacobson. 57:100
- A MOLLUSCAN MASS GRAVE, M. K. Jacobson. 57:133
- SNAILS HOARDED BY *BLARINA* AT ITHACA, NEW YORK, W. M. Ingram. 57:135
- SNAILS FROM THE ABORIGINAL DEPOSITS OF FRONTENAC ISLAND, NEW YORK, C. L. Blakeslee. 58:109
- A LIST OF MOLLUSCS FROM WARREN COUNTY, NEW YORK, M. K. Jacobson. 59:26
- VALVATA PISCINALIS* (MÜLLER) IN LAKE ERIE, I. C. Robertson. (Note) 59:36
- THE *CEPaea NEMORALIS* OF BRIGHTON, MONROE COUNTY, NEW YORK, C. L. Blakeslee. 59:44
- TRIODOPSIS ALBOLABRIS* *TRAVERSENSIS* LEACH, M. K. Jacobson. (Note) 59:68
- TWO MISUNDERSTOOD SPHAERIIDAE, H. A. Pilsbry. 59:83
- LAND MOLLUSCS OF THE EDMUND NILES HUYCK PRESERVE, RENSSELAERVILLE, NEW YORK, W. M. Ingram. 59:87
- WINTER COLLECTING IN THE BARGE CANAL AT PITTSFORD, NEW YORK, C. L. Blakeslee. 59:109
- AND NOW IN ROCKAWAY BEACH: M. K. Jacobson, W. Smit. 60:2
- SOME MOLLUSCA OF ILLION GORGE, HERKIMER COUNTY, NEW YORK, C. L. Blakeslee. 60:78

- A MIXED COLONY OF *CETEA NEMORALIS* AND *C. HORTENSIS* ON LONG ISLAND, NEW YORK, R. C. Flipse. 61:132
- NATURAL HISTORY OBSERVATIONS ON *PHILOMYCUS CAROLINIANUS* (BOSC), W. M. Ingram. 62:86
- SOME SNAILS IN THE CITY PARKS, D. D. Freas. (Note) 63:140
- VIVIPARUS CHINENSIS*, D. D. Freas. (Note) 64:35
- SOME NEW RECORDS FOR EXOTIC SLUGS IN THE UNITED STATES, C. B. Lee. 64:58
- VIVIPARUS CONTECTOIDES* IN NEW YORK CITY, D. D. Freas. (Note) 64:102
- TWO NEW MOLLUSCAN RECORDS FROM THE NEW YORK AREA, M. K. Jacobson. (Note) 64:104
- DISCUS ROTUNDATUS* (MÜLLER) IN NEW YORK, M. K. Jacobson. (Note) 65:34
- ARION INTERMEDIUS* (NORMAND) NEAR BUFFALO, NEW YORK, M. C. Teskey. 65:54
- A RICH LOCALITY IN THE NEW YORK CITY AREA, R. BRETET, E. J. Carswell. 65:100
- ANOTHER COLONY OF *DISCUS ROTUNDATUS* (MÜLLER) IN THE NEW YORK CITY AREA, M. K. Jacobson. 65:105
- LITTORIDINA TENUIPES* (COUPER), H. A. Pilsbry. 66:50
- VENTRIDENS* IN STATEN ISLAND, NEW YORK, M. K. Jacobson. 66:99
- CONGERIA LEUCOPHAEATA* (CONRAD) IN THE HUDSON RIVER, M. K. Jacobson. 66:125
- STATISTICS ON A COLONY OF *CETEA NEMORALIS*, M. A. Landman. 69:104
- LAND SNAILS OF E. N. HUYCK PRESERVE, NEW YORK, W. B. Muchmore. 72:85
- UNIONIDAE FROM UPPER ST. LAWRENCE RIVER, A. H. Clarke, Jr. 72:98
- TRICHLIA HISPIDA* (L.) IN NEW YORK, L. Hubricht. (Note) 74:34
- NEW RECORDS FOR NEW YORK AND NEW JERSEY, M. K. Jacobson. 78:83
- UNIONID FAUNA OF CANNADAIGUA LAKE OUTLET, NEW YORK, W. N. Harman. (Note) 81:67
- REPLACEMENT OF PLEUROCERIDS BY *BITHYNIA* IN POLLUTED WATERS OF CENTRAL NEW YORK, W. N. Harman. 81:77
- VALVATA PISCINALIS* IN CAYUGA LAKE, NEW YORK, W. N. Harman. (Note) 81:143
- SNAIL SHELLS AS OVIPOSITION SITES OF WATER MITES, C. A. Lanciani, W. N. Harman. (Note) 82:34
- ON *LYMNAEA PSEUDOPINGUIS* (F. C. Baker), M. K. Jacobson. (Note) 82:110
- ANODONTOIDES FERUSSACIANUS* (LEA) IN THE SUESQUEHANNA RIVER WATERSHED IN NEW YORK STATE, W. N. Harman. (Note) 83:114
- ALTERATIONS IN THE MOLLUSCAN FAUNA OF A MEROMICTIC MARL LAKE, W. N. Harman. 84:21
- DISTRIBUTION PATTERNS OF FIVE SELECTED GASTROPOD SPECIES FROM McCARGO LAKE, T. J. Horst, R. R. Costa. 85:38
- VARIATION IN THE RADULAR TEETH OF *HELIOSOMA ANCEPS* (MENKE), T.S. Katsigianis, W. N. Harman. 87:5
- RANGE EXTENSION OF *CORBICULA MANILENSIS* (PHILIPPI) IN THE ATLANTIC DRAINAGE OF THE UNITED STATES, S. L. H. Fuller, C. E. Powell, Jr. 87:59
- THE MOLLUSCA OF CANADARAGO LAKE AND A NEW RECORD FOR *LASMIGONA COMPRESSA* (Lea), W. N. Harman. 87:114
- POPULATION STUDIES ON *HELIOSOMA ANCEPS* (MENKE), S. A. Herrmann, W. N. Harman. 89:5
- SEASONAL MIGRATION AND DENSITY PATTERNS OF THE FRESHWATER SNAIL, *AMNICOLA LIMOSA*, T. J. Horst, R. R. Costa. 89:56
- FURTHER STUDIES OF THE MOLLUSCA OF THE OTSEGO LAKE AREA, M. C. McNamara, W. N. Harman. 89:87
- ASPECTS OF THE FEEDING HABITS OF *VIVIPARUS GEORGIANUS*, T. M. Duch. 90:7
- STATUS OF *SUCCINEA OVALIS CHITTENDANGORENSIS*, A. Solem. 90:107

New York — Marine

- GOULD'S TYPES OF *NASSA* AND *COLUMBELLA*, W. B. Marshall. 6:47
- A VISIT TO WARDS, Anon. 6:91
- REMARKS ON *ASTYRIS GOULDIANA*, A. H. Gardner. 7:141
- DREDGING IN LONG ISLAND SOUND, A. H. Gardner. 9:119
- QUARTER-DECKS AND JINGLES, R. E. C. Stearns. 11:38
- ON SOME CYPRAEIDAE IN THE COLLECTION OF MR. D. W. FERGUSON OF BROOKLYN, WITH DESCRIPTION OF SEVERAL NEW VARIETIES, S. Rous. 19:75
- A COLLECTING TRIP TO NORTHPORT, N.Y., W. H. Weeks, Jr. 21:98
- FULGAR CANALICULATUM* SPAWNING IN NEW YORK AQUARIUM, (Note) 24:12
- ACMAEA FERGUSONI*, AN OMISSION, S. C. Wheat. (Note) 27:72
- SOME MARINE MOLLUSCA ABOUT NEW YORK CITY, A. Jacot. 32:90
- ON THE MARINE MOLLUSCA OF STATEN ISLAND, NEW YORK, A. Jacot. 33:111
- NOTES ON MARINE MOLLUSCA ABOUT NEW YORK CITY, A. Jacot. 34:59
- REVIEW OF THE MARINE MOLLUSCA FOUND ABOUT NEW YORK CITY, A. Jacot. 36:59
- THE GLORY OF THE SEA, R. W. Miner. (Note) 37:72
- THE MONOGRAPH OF NEW YORK MOLLUSKS, H. A. Pilsbry. 39:30
- A REVIEW OF THE NEW ENGLAND LIMPETS, C. W. Johnson. 41:109
- RANGE OF *DONAX VARIABILIS*, A. P. Jacot. (Note) 42:109
- SOME NOTES ON THE NEW ENGLAND SPECIES OF *TELLINA*, C. W. Johnson. 45:109
- NEW MARINE MOLLUSKS FROM THE WEST ATLANTIC, H. A. Rehder. 53:16
- EUROPEAN BALLAST SHELLS IN STATEN ISLAND, NEW YORK, M. P. Weingartner. 64:132
- CONGERIA LEUCOPHAEATA* (CONRAD) IN THE HUDSON RIVER, M. K. Jacobson. 66:125
- OBSERVATIONS OF *DONAX FOSSOR SAY* AT ROCKAWAY BEACH, NEW YORK, M. K. Jacobson. 68:73
- DONAX FOSSOR*: A SUMMER RANGE EXTENSION OF *D. VARIABILIS*, P. Chanley. 83:1
- OBSERVATIONS ON THE SIPHONAL BEHAVIOR OF YOUNG SURF CLAMS, *SPISULA SOLIDISSIMA*, M. K. Jacobson. 86:25

New York — Fossil

- MOLLUSCA ASSOCIATED WITH MASTODON REMAINS, R. E. C. Stearns. 13:100

- AN ORDOVICIAN GASTROPOD RETAINING COLOR MARKINGS, P. E. Raymond. 19:101
 RECENT FRESHWATER FOSSILS FROM BRONX BOROUGH, NEW YORK CITY, E. W. Humphreys. 23:10
 TERTIARY FOSSILS ON LONG ISLAND, L. P. Gratacap. 28:85
 FRESHWATER SHELLS FROM CENTRAL AND WESTERN NEW YORK, C. J. Maury. 30:29
 A PLEISTOCENE MARINE MOLLUSK IN CENTRAL NEW YORK, J. W. Well. 74:26

NORTH CAROLINA

North Carolina — Land, Freshwater

- MESODON DENTIFERUS*, C. F. Ancey. (CE) 1:55
POLYGYRA SUBPALLIATA N. SP., H. A. Pilsbry. 7:5
 SOME NOTES ON ZONITIDAE, V. Sterki. 7:13
 A FEW NOTES ON *HELIX APPRESSA*, A. G. Wetherby. 8:14
 A FEW NOTES ON *HELIX TRIDENTATA*, A. G. Wetherby. 8:43
 NEW FORMS OF AMERICAN ZONITIDAE AND HELICIDAE, H. A. Pilsbry. 9:15
 SHELLS OF THUNDERHEAD MOUNTAIN, NORTH CAROLINA, Mrs. G. Andrews. (Communication) 9:120
 CONTRIBUTION TO A KNOWLEDGE OF UNITED STATES UNIONIDAE, S. H. Wright. 10:136
POLYGYRA FERRISSI, N. SP., H. A. Pilsbry. 11:92
 DESCRIPTIONS OF NEW SPECIES AND VARIETIES OF AMERICAN ZONITIDAE AND ENDODONTIDAE, H. A. Pilsbry. 12:85
 COLLECTING IN THE GREAT SMOKIES, J. H. Ferriss. 12:97
 DESCRIPTIONS OF NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 12:140
 THE GREAT SMOKY MOUNTAINS, J. H. Ferriss. 11:49
PHILOMYCUS SECRETUS, N. SP., T. D. A. Cockerell. 14:59
 NOTES ON SOME SHELLS FROM NORTH CAROLINA, E. G. Vanatta. 16:106
 THE MOLLUSCA OF THE MT. MITCHELL REGION, NORTH CAROLINA, B. Walker, H. A. Pilsbry. 16:107
 THE GREATEST AMERICAN *PLANORBIS*, H. A. Pilsbry. 17:75
CHIONE CANCELLATA LINNÉ IN THE JERSEY CITY MARKET, S. Rous. (Note) 17:130
 NEW LAND SNAILS FROM NORTH CAROLINA, H. A. Pilsbry. 18:89
 A NEW SUBSPECIES OF *POLYGYRA FERRISSI*, J. H. Ferriss. 19:67
 NOTE ON *VITREA APPROXIMA* AND *V. VANATTAI*, H. A. Pilsbry and B. Walker. 20:57
 A NEW *POLYGYRA* FROM NORTH CAROLINA (*P. SOELNERI*), J. B. Henderson. 21:18
 NEW SPECIES OF ANCYLIIDAE, B. Walker. 21:138
 NORTH CAROLINA LAND SHELLS, E. G. Vanatta. (Note) 31:71
 MOLLUSCA OF PISGAH FOREST, NORTH CAROLINA, M. L. Winslow. 35:40
 NEW SOUTHERN APPALACHIAN LAND SNAILS, H. B. Baker. 42:86
POLYGYRA ESPILOCA AT BEAUFORT, NORTH CAROLINA, W. E. Burnett. (Note) 44:143
POLYGYRA EDWARDSI MAGNIFUMOSA PILSBRY, H. A. Pilsbry. (Note) 45:28
- SOME LAND SHELLS FROM GRANDFATHER MOUNTAIN, NORTH CAROLINA, G. S. Banks. (Note) 45:138
 DESCRIPTIONS OF SOME LAND SNAILS OF SOUTHWESTERN NORTH CAROLINA, W. J. Clench, G. S. Banks. 46:14
 LAND SHELLS COLLECTED IN SOUTHWESTERN NORTH CAROLINA, W. J. Clench, G. S. Banks. 46:58
MESOMPHIX (MICROMPHIX) SUBPLANUS PLANUS, SUBSP. NOV., G. S. Banks. 47:70
 THE ECOLOGY OF THE LAND MOLLUSCA OF ASHEVILLE, NORTH CAROLINA, A. F. Archer. 48:77
 AN INSECT "XENOPHORA", A. F. Archer. 51:105
 A NEW SPECIES OF *POLYGYRA* FROM THE GREAT SMOKY MOUNTAINS, NORTH CAROLINA, A. F. Archer. 51:135
 NEW VARIETIES OF *ANGUINSPIRA* AND *DISCUS*, G. K. Kutchka. 52:11
 A NEW SECTION AND A NEW SUBSPECIES OF *STENOTREMA*, A. F. Archer. 52:98
 WILMINGTON, NORTH CAROLINA RECORDS, J. L. Baily, Jr. (Note) 54:69
VERTIGO PARVULA STERKI, G. K. MacMillan. 57:128
 A SNAIL CAPTURED BY AN INSECTIVOROUS PLANT, C. B. Wurtz. (Note) 60:103
 SOME LAND AND FRESHWATER MOLLUSKS FROM THE COASTAL REGION OF VIRGINIA AND NORTH AND SOUTH CAROLINA, H. A. Rehder. 62:121
GONIOBASIS PROXIMA (SAY), C. Goodrich. 63:78
PALLIFERA HEMPHILLI, L. Hubricht. 63:106
 DISTRIBUTION OF *TRIODOPSIS SOELNERI* (J. B. Henderson) IN NORTH CAROLINA, L. Hubricht. (Note) 64:67
PALLIFERA SECRETA (COCKERELL), L. Hubricht. (Note) 64:102
JACOSTA (CANDIDULA) INTERSECTA (POIRET) IN UNITED STATES, D. SAUNDERS. 64:142
 THREE NEW SPECIES OF *TRIODOPSIS* FROM NORTH CAROLINA, L. Hubricht. 65:80
 THREE NEW SPECIES OF *PHILOMYCIDAE*, L. Hubricht. 66:78
 LAND SNAILS OF THE SOUTHERN ATLANTIC COASTAL PLAIN, L. Hubricht. 66:114
 A NEW SUBSPECIES OF *TRIODOPSIS FALLAX* (SAY), L. Hubricht. 68:28
 A NEW SPECIES OF *MESODON* FROM THE GREAT SMOKY MOUNTAINS NATIONAL PARK, L. Hubricht. 68:65
HAPLOTREMA KENDEIGHI WEBB, L. Hubricht. 69:126
MESODON NORMALIS (PILSBRY), L. Hubricht. (Note) 69:140
ELLIPTIO COMPLANATUS ROANOKENSIS IN THE NEUSE RIVER, W. M. Walter, R. A. Parker. 71:60
 LIFE HISTORY STUDIES OF *CAMELOMA DECISUM*, N. A. Chamberlin. 72:22
POMATIOPSIS LAPIDARIA ON THE SOUTHERN ATLANTIC COASTAL PLAIN, L. Hubricht. (Note) 74:33
SUCINEA INDIANA PILSBRY, L. Hubricht. (Note) 75:123
 POSITIVE RHEOTAXIS IN *GONIOBASIS PROXIMA*, P. J. Crutchfield. 79:80
EUGLANDINA ROSEA IN NORTH CAROLINA, C. Dawley. (Note) 79:142
CARUNCULINA PULLA (CONRAD), AN OVERLOOKED ATLANTIC DRAINAGE UNIONID, R. I. Johnson. 80:127
LAEVAPEX FRAGILIS ON THE OUTER BANKS OF NORTH CAROLINA, D. E. Beetle. (Note) 81:107

- NOTE ON ECOLOGY OF *GONIOBASIS PROXIMA* IN NORTH CAROLINA, B. Z. Lang. 82:3
 TYPE LOCALITY OF *UNIO PUMILUS* LEA, 1838, S. L. H. Fuller. 86:72
UNIOCAROLINIANA BOSCM 1801, S. L. H. Fuller. 86:74
 AN UNDESCRIPTED STRUCTURAL FEATURE IN THE MARSUPIUM OF *ELLIPTIO LANCEOLATA* (LEA 1828), S. L. H. Fuller. 86:85
 RANGE EXTENSIONS OF *CORBICULA MANILENSIS* (PHILIPPI) IN THE ATLANTIC DRAINAGE OF THE UNITED STATES, S. L. H. Fuller, C. E. Powell, Jr. 87:59
 SPECIES DIVERSITY OF TERRESTRIAL SNAILS IN THE GREAT SMOKEY MOUNTAINS, L. L. Getz. 88:6
 FOUR NEW SPECIES OF LAND SNAILS FROM THE EASTERN UNITED STATES, L. Hubricht. 89:1

North Carolina — Marine

- THREE NEW SPECIES OF *MACOMA* FROM THE GULF OF MEXICO, W. H. Dall. 9:32
 SYNOPSIS OF THE PINNIDAE OF THE UNITED STATES AND WEST INDIES, W. H. Dall. 11:25
CHIONE CANCELLOATA LINNÉ IN THE NEW JERSEY CITY MARKET, S. Rous. (Note) 17:130
 SOME MARINE MOLLUSCAN SHELLS OF BEAUFORT AND VICINITY, A. Jacot. (Note) 35:99
 RANGE OF *DONAX VARIABILIS*, A. P. Jacot. (Note) 42:142
 SOME SHELLS FROM THE NORTH CAROLINA BANKS, H. G. Richards. 49:130
 NOTE ON *FASCIOLARIA DISTANS* LAM., A. G. Hackney. (Note) 57:142
 NOTE ON *BUSYCON CARICA* GMELIN, A. G. Hackney. (Note) 57:143
 ALBINO SPECIES OF *BUSYCON PERVERSUM* LINNÉ, A. G. Hackney. (Note) 57:143
 LIST OF MOLLUSCA FROM AROUND BEAUFORT, NORTH CAROLINA, A. G. Hackney. 58:56
 BLACKENED SHELLS OF EAST COAST BEACHES NOT NECESSARILY FOSSIL, R. A. McLean. (Note) 60:32
 NOTES ON *ODOSTOMIA IMPRESSA* (SAY), H. W. Wells. 72:140
 SOME OCEANIC SUB-TIDAL OYSTER POPULATIONS, H. W. Wells, I. E. Gray. 73:139
 THREE SPECIES OF *ODOSTOMIA* FROM NORTH CAROLINA, WITH DESCRIPTION OF NEW SPECIES, H. W. Wells, M. J. Wells. 74:149
 THE DISTINCTION BETWEEN *ACTEOCINA CANDEI* AND *RETUSA CANALICULATA*, H. W. Wells, M. J. Wells. 75:87
 BATHYMETRIC AND GEOGRAPHIC DISTRIBUTION OF *PANOPEA BITRUNCATA*, R. Robertson. 76:75
 FURTHER NOTE ON DISTRIBUTION OF CYMATIIDAE IN WESTERN ATLANTIC, A. S. Merrill. (Note) 80:31
CASSIS MADAGASCARIENSIS AND *C. M. SPINELLA* OFFSHORE AT BEAUFORT, NORTH CAROLINA, D. A. Wolfe. 81:47
 MOLLUSKS OF THE OUTER BANKS, NORTH CAROLINA, D. E. Beettle. 81:61
 NEW HOST AND DISTRIBUTION RECORDS OF *ODOSTOMIA DIANTHOPHILA*, H. W. Wells, M. J. Wells. (Note) 82:109
DONAX FOSSOR, A SUMMER RANGE EXTENSION OF *D. VARIABILIS*, P. Chanley. 83:1

- A NEW NORTHERN RECORD FOR *BURSATELLA LEACHII PLEII* RANG, WITH NOTES ON ITS BIOLOGY, W. L. Kruczynski, H. J. Porter. 83:40
 THE DISTRIBUTION OF THE NUDIBRANCH *DORIS VERrucosa* LINNÉ IN THE NORTHWEST ATLANTIC, D. R. Franz. 83:80
 THE OCCURRENCE OF CYMATIIDAE AND CYPRAEIDAE IN NORTH CAROLINA, H. J. Porter. 84:1
STROMBUS RANGE EXTENSIONS, A. H. Shoemaker. (Note) 85:72

North Carolina — Fossil

- DESCRIPTION OF TWO NEW TERTIARY FOSSILS, C. W. Johnson. 17:143
 SOME SHELLS FROM THE NORTH CAROLINA BANKS, H. G. Richards. 49:130
 A NEW FOSSIL COWRY FROM NORTH CAROLINA, W. M. Ingram. 52:120
 NOTES ON GIANT *FASCIOLARIAS*, B. Smith. (Note) 55:64
 BLACKENED SHELLS OF EAST COAST BEACHES NOT NECESSARILY FOSSIL, R. A. McLean. 60:32
 SIZE DISTRIBUTION OF THE BIVALVE, *MULINIA LATERALIS* (MACTRIDAEE) AND ENERGY LEVEL OF SOME PLEISTOCENE SEDIMENTS, W. C. Fallaw. 89:60
 SINISTRAL SPECIMENS OF *OLIVELLA PRUNUM*, AND *GRANULINA* FROM THE PLIOCENE OF VIRGINIA AND NORTH CAROLINA, L. D. Campbell, S. C. Campbell. 90:151

NORTH DAKOTA

North Dakota — Land, Freshwater

- SHELLS FROM JAMESTOWN, NORTH DAKOTA, L. E. Daniels. (Note) 34:29
PHYSA AMPULLACEA 'GOULD' BINNEY, W. J. Clench. 49:30
 NORTH DAKOTA RECORD FOR *ARION ATER*, R. L. Post. (Note) 72:104
 MOLLUSCAN FAUNA OF SOME ALKALINE LAKES AND SOULGS IN SOUTHERN CENTRAL NORTH DAKOTA, S. J. Tuthill, W. M. Laird. 77:47; 77:81

North Dakota — Fossil

- A MOLLUSCAN FAUNA AND LATE PLEISTOCENE CLIMATE IN SOUTHEASTERN NORTH DAKOTA OTHER PAPERS, S. J. Tuthill. 79:iii
 NON-MARINE MOLLUSKS AND TWO NEW SPECIES OF *PISIDIUM* FROM THE TONGUE RIVER FORMATION (PALEOCENE), NORTH DAKOTA, D. Bickel. 87:19
 TWO NEW SPECIES OF NON-MARINE MOLLUSCA FROM THE FORT UNION GROUP (PALEOCENE) OF NORTH DAKOTA AND MONTANA, D. Bickel. 90:94

OHIO

Ohio — Land, Freshwater

- "ELEVEN SPECIES OF *PUPA*", V. Sterki. (Correspondence) (CE) 1:54
BYTHINIA TENTACULATA IN OHIO, G. J. Streator. 3:46
HYALINA STERKII DALL, Anon. (Note) 3:59
HYALINA STERKII DALL, V. Sterki. 3:96
 DISTRIBUTION OF UNIONIDAE IN THE THREE RIVERS, MAHONING, CUYAHOGA, AND TUSCARAWAS, G. W. Dean. 4:20

- FORMS OF AMERICAN CARYCHIUM, H. A. Pilsbry. 4:109
 DESCRIPTION OF A NEW SPECIES OF HYALINA, W. II. Dall. 5:10
 A BYSSUS IN UNIO, V. Sterki. 5:73; 5:90
PUPA HOLZINGERI STERKI IN OHIO, B. Walker. (Note) 5:93
 MORE ABOUT *UNIO LUTEOLUS* AND *U. RADIATUS*, G. W. Dean. 5:112
 A FEW OBSERVATIONS CONCERNING DEATH OF FRESHWATER MOLLUSCA, V. Sterki. 5:135
 A FEW NOTES ON *HELIV APPRESSA*, A. G. Wetherly. 8:14
 TWO NEW PISIDIA, V. Sterki. 8:97
 DEAD SNAILS, G. D. Lind. 8:106
 THE LAND AND FRESHWATER MOLLUSCA OF NEW PHILADELPHIA, OHIO, V. Sterki. 8:107
 DESCRIPTIONS OF NEW PISIDIA, V. Sterki. 10:20; 11:124
 A WORD ABOUT *SPHAERIA*, E. W. Roper. 10:29
VALLONIA PARVULA AND *PUPA HOLZINGERI*, B. Walker. (Note) 11:82
UNIO COMPLANATUS SOLANDER AT NEW PHILADELPHIA, V. Sterki. (Note) 12:24
 THE DENTATE VARIETY OF *CONULUS*, Anon. (Note) 12:144
 SUPPLEMENTAL NOTE ON *PLANORBIS CORPULENTUS* SAY, B. Walker. 14:33
ALASMIDONTA MARGINATA SAY AND *A. TRUNCATA* WRIGHT, C. L. Wheeler. (Note) 14:143
ALASMIDONTA MARGINATA SAY, Anon. 15:16
 THE LOCALITY OF SAY'S TYPE OF *ALASMIDONTA MARGINATA*, W. J. Fox. (Note) 15:47
POLYGYRA PROFUNDA, REVERSED, A. C. Billups. (Note) 16:119
 NEW PISIDIA, V. Sterki. 17:20; 20:87
 NOVEMBER SNAILS, V. Sterki. (Note) 19:96
 A NEW SPECIES OF *LYMNAEA* FROM OHIO, WITH NOTES ON *LYMNAEA PARVA* LEA, F. C. Baker. 19:51
 A PRELIMINARY CATALOGUE OF THE LAND AND FRESHWATER MOLLUSCA OF OHIO, V. Sterki. (Publication; review, anon.) 21:48
 ON CERTAIN IMMATURE ANCULOSAE, B. Walker. 21:110
 DESCRIPTION OF TWO NEW SPECIES OF *MUSCULIUM*, V. Sterki. 23:66
 ERRATA IN ABOVE PAPER NOTED, 23:84
 COMMON OR VERNACULAR NAMES FOR MUSSELS, V. Sterki. 24:15
 NOTES ON COLLECTING *SPHAERIUM* AND *PISIDIUM*, J. A. Allen. 24:140
LYMNAEA AURICULARIA IN OHIO, C. Goodrich. (Note) 25:11
 THE MUSSEL SHELL BEDS NEED PROTECTION, W. T. Barret. 26:61
 FRESHWATER MOLLUSCA LIVING OUT OF THE WATER, V. Sterki. 26:64
 SHELLS OF PUT-IN-BAY ISLAND, OHIO, J. A. Allen. 29:18
 MOLLUSKS OF GENEVA, OHIO, V. Sterki. 29:121
 OBSERVATIONS ON *UNIO GIGANTEUS* BARNES, L. S. Frierson. 30:61
 NEW VARIETIES OF NAIADES FROM LAKE ERIE, N. M. Grier. 32:9
 GONIARASES OF OHIO, C. Goodrich. 33:73
 THE SHELL OF *PHILOMYCUS CAROLINIANUS* (BOSC), W. F. Clapp. 33:83
 MOLLUSKS COLLECTED IN BASS ISLAND REGION, LAKE ERIE, E. H. Ahlstrom. 44:44
 CIVILIZATION AND LAND MOLLUSKS IN OHIO, A. F. Archer. 50:117
 SOME LAND MOLLUSKS OF THREE COUNTIES IN EASTERN OHIO, A. F. Archer. 51:55
VERTIGO PARVULA STERKI, G. K. MacMillan. 57:127
 SOME SNAIL RECORDS FROM SOUTHEASTERN OHIO, C. B. Wurtz. 62:91
 DISTRIBUTION OF THE MOLLUSKS IN A BASIC BOG LAKE AND ITS MARGINS, R. W. Dexter. 64:19
 THOUSANDS OF LIVING EUROPEAN SNAILS SOLD AS FISH BAIT IN OHIO, W. M. Ingram. 66:26
 MOLLUSKS INHABITING SOME TEMPORARY POOLS AND PONDS IN ILLINOIS AND OHIO, R. W. Dexter. 67:26
 EXTENSION OF THE KNOWN RANGE OF THE SLUG *PALLIFERA FOSTERI* F. C. Baker, R. W. Dexter. (Note) 69:35
SUCCUNEA AUREA LEA AND *S. PYRITES*, NEW, L. Hubricht. 73:113
 SINISTRAL SHELL OF *CAMPELOMA INTEGRUM*, R. W. Dexter. (Note) 73:118
 ADDITIONAL NOTES ON DISCARDED SHELLS OF MOLLUSKS, R. W. Dexter. (Note) 74:119
 THE NAIAD FAUNA OF THE GREAT LAKES, Schalie, H. van der. (Publication noted) 76:113
 EXTENSION OF RANGE OF ASIATIC CLAM TO CINCINNATI REACH OF THE OHIO RIVER, L. Keup, W. B. Horning, W. M. Ingram. 77:18
TRIODOPSIS FOSTERI IN OHIO, F. Wayne Grimm. (Note) 77:72
 DECLINE OF ASIATIC CLAM IN OHIO RIVER, W. B. Horning, L. Keup. (Note) 78:29
 NOTE ON *(GASTROCOPTA TAPPANIANA)* (C. B. ADAMS), W. J. Clench. (Note) 78:106
 COLLECTION (OF H. R. EGGLESTON AND OF D. T. JONES) DEPOSITED (IN OHIO STATE MUSEUM), W. J. Clench. (Note) 78:108

Ohio — Fossil

- A STUDY OF FOSSIL SHELLS, J. Kepp. 9:7
 A NEW FORM OF *AMNICOLA* FROM THE OHIO PLEISTOCENE DEPOSITS WITH NOTES ON A *PHYSA* FROM THE SAME FORMATION, F. C. Baker. 33:125
 MARINE SHELLS FROM THE OHIO PRE-COLUMBIAN BURIAL MOUNDS, H. G. Shetrone. 68:11
 CERION FROM AN ARCHEOLOGICAL SITE IN NORTHERN OHIO, J. L. Murphy. 87:28

OKLAHOMA

Oklahoma — Land, Freshwater

- NOTES ON SOME INDIAN TERRITORY SHELLS, C. T. Simpson. (Note) 3:72
 NEW SOUTHWESTERN FORMS OF *POLYGYRA*, H. A. Pilsbry. 13:37; 13:60
 SOME ZONITIDAE COLLECTED BY J. H. FERRISS IN ARKANSAS AND THE CHOCTAW NATION, H. A. Pilsbry. 13:107
 MOLLUSKS OF OKLAHOMA, J. H. Ferriss. 20:16
 MOLLUSKS FROM KANSAS AND OKLAHOMA, F. C. Baker. 23:91

THE GASTROPODA OF PAYNE COUNTY, OKLAHOMA, D. K. Greger. 29:88
 ADDITIONAL LOCALITIES FOR LAND MOLLUSCA IN OKLAHOMA, D. S. Dundee. 69:16
 EXTENSIONS OF KNOWN RANGES OF 4 MOLLUSKS, D. S. Dundee, H. A. Dundee. 72:51
 AN ECOLOGIC OBSERVATION ON *SUCCINEA AVARA*, B. A. Branson. (Note) 72:145
RUMINA DECOLLATA IN OKLAHOMA, B. A. Branson. (Note) 73:37
VIVIPARUS SUBPURPUREUS IN OKLAHOMA, B. A. Branson. (Note) 75:124
 NOTES ON SNAIL DISTRIBUTION, B. A. Branson. (Note) 76:148
 RECORDS AND TWO NEW SPECIES, *STENOTREMA ABADDONA* AND *S. GLASSI*, FROM OKLAHOMA, B. A. Branson. 77:100
LIMAX MAXIMUS AND *FERRISSIA MEEKIANA* IN OKLAHOMA, B. A. Branson. (Note) 77:107
STROBIOLOPS AEEA WEST OF THE MISSISSIPPI RIVER, L. Hubricht. (Note) 78:27
HELICODISCUS TRIDENS AND *H. ALDRICHIANA*, L. Hubricht. (Note) 78:28
EUPERA SINGLEYI IN OKLAHOMA, L. Hubricht. (Note) 78:106
 CARNIVOROUS HABITS IN *MESODON INDIANORUM* (PILSBRY), W. L. Pratt, Jr. (Note) 78:143
 SOME LAND SNAIL RECORDS FROM ARKANSAS AND OKLAHOMA, L. Hubricht. 79:117
 SOME LAND SNAIL RECORDS FROM OKLAHOMA AND ARKANSAS, L. Hubricht. 81:65
 SHELL VARIABILITY IN *POLYGYRA DORFEUILIANA*, B. A. Branson. 83:120
SPHAERIUM LACUSTRE IN OKLAHOMA, W. F. Gale. (Note) 85:71
CORBICULA MANILENSIS (PHILIPPI) IN OKLAHOMA, W. J. Clench. (Note) 85:145
 SIGNIFICANT PELECYPOD RECORDS FROM OKLAHOMA, B. A. Branson. 87:8

Oklahoma — Fossil

FIVE NEW YARMOUTHIAN PLANORBID SNAILS, A. B. Leonard. 62:41
 PLIOCENE AND PLEISTOCENE SPHAERIIDAE FROM THE CENTRAL UNITED STATES, H. B. Herrington, D. W. Taylor. (Publication noted; review, H. B. Baker) 72:107
 A PLEISTOCENE LOCAL FAUNA FROM CADDO AND CANADIAN COUNTIES, OKLAHOMA, B. A. Branson, J. Taylor, C. Taylor. (Publication noted) 77:36
HELICODISCUS TRIDENS AND *H. ALDRICHIANA*, L. Hubricht. (Note) 78:28
 AN ECOLOGICAL ANALYSIS OF FOUR PERMIAN MOLLUSCAN FAUNAS, D. Nicol. 78:86

OREGON

Oregon — Land, Freshwater

NEW FORMS OF WESTERN LIMNIADES, H. Hemphill. 4:25
 NEW VARIETIES OF WESTERN LAND SHELLS, H. Hemphill. 4:41
 CONCHOLOGICAL NOTES FROM OREGON, W. H. Dall. 4:87
 FORMS OF AMERICAN CARYCHIUM, H. A. Pilsbry. 4:109

SYNOPSIS OF THE PRINCIPAL VARIETIES OF *AGRIOLIMAX AGRESTIS*, T. D. A. Cockerell. 5:70
 NEW AMERICAN FRESHWATER MOLLUSKS, H. A. Pilsbry. 8:114
 CORRESPONDENCE FROM OREGON, W. H. Dall. 11:66
 DESCRIPTIONS OF NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 11:133
 VALVATIDIÆ OF THE WESTERN NORTH AMERICAN, H. Hannibal. 23:104
GONIDEA ANGULATA LEA, E. G. Vanatta. (Note) 28:143
LYMNAEA (PSEUDOSUCCINEA) COLUMELLA SAY IN OREGON, E. G. Vanatta. (Note) 29:60
 EDIBILITY OF *POLYGYRA* AND *ARIOLIMAX*, J. A. Allen. (Note) 29:143
 A NEW *HEMPHILLIA* AND OTHER SNAILS FROM NEAR MT. HOOD, OREGON, H. A. Pilsbry. 30:117
 ALBINISTIC *EPIPHragmophora fidelis*, J. G. Malone. (Note) 31:72
 THE STATUS OF *HELIX OREGONENSIS* LEA, G. D. Hanna. 36:12
EPIPHragmophora A TREE CLIMBER, R. W. Jackson. (Note) 36:144
HEMPHILLIA MALONEI VAN., A. W. Hanham. (Note) 39:143
 A NEW OREGONIAN SUBSPECIES OF *MONADENIA fidelis*, S. S. Berry. 40:122
 A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 41:73
 INTERESTING ADDITIONS TO THE FRESHWATER MOLLUSCAN FAUNA OF OREGON AND WASHINGTON, J. Henderson. (Note) 41:141
 SOME NEW FORMS OF NON-MARINE MOLLUSCA FROM OREGON AND WASHINGTON, J. Henderson. 42:80
GYRAULUS VERMICULARIS HENDERSONI N. VAR., B. Walker. 42:104
 SOME NOTES ON LIVER-FLUKE INVESTIGATION, J. N. Shaw. (Publication; review, G. D. Hanna.) 45:34
 SALMON POISONING, B. T. Simms, C. R. Donham, J. N. Shaw, A. M. Mapes. (Publications; review, G. D. Hanna) 45:35
 NEW LAND SNAILS FROM IDAHO AND EASTERN OREGON, H. B. Baker. 45:82
STAGNICOLOA APICINA AND *STAGNICOLOA WALKERIANA*, F. C. Baker. (Note) 45:139
HELMINTHOGLYPTA ARROSA MAILLIARDI PILSBRY IN OREGON AND CALIFORNIA, A. G. Smith, E. P. and E. M. Chace. 46:11
 AMNICOLIDAE FROM WYOMING AND OREGON, H. A. Pilsbry. 47:9
 A NEW SPECIES OF *LYMNAEA* FROM OREGON, J. L. Baily, Jr., R. I. Baily. 47:33
 SOME WESTERN FRESHWATER MOLLUSKS, J. Henderson. 47:86
 SOME LONG RANGE EXTENSIONS IN NORTHERN CALIFORNIA AND SOUTHWESTERN OREGON, E. P. Chace, E. M. Chace. (Note) 47:111
 NOTES ON WESTERN LYMNAEIDAE, J. Henderson. 47:122
 WEST AMERICAN SPECIES OF *GONIOBASIS*, WITH DESCRIPTIONS OF NEW FORMS, J. Henderson. 48:94; 48:130
 A NEW VARIETY OF *MONADENIA FIDELIS* FROM CURRY COUNTY, OREGON, E. P. Chace, E. M. Chace. 49:48
PHYSA AMPULLACEA GOULD, *PHYSA NUTTALLII* LEA AND *PHYSA COLUMBIANA* HEMPHILL, J. Henderson. 49:85

- POLYGYRA COLUMBIANA DEPRESSA*, NEW SUBSPECIES, FROM OREGON. H. A. Pilsbry, J. Henderson. 49:134
 THE RELATIONSHIP OF *PARAPHOLYX*, F. C. Baker. (Note) 50:30
 THE TYPE LOCALITY OF *OEOHELIX STRIGOSA* (GOULD), A. G. Smith. 50:73
PYRGULOPSIS NEVADENSIS STEARNS IN OREGON, W. J. Clench. (Note) 53:137
 A NEW RACE OF *PARAPHOLYX EFFUSA*, F. C. Baker. 55:16
 A NEW PYRGULOPSIS FROM OREGON, S. S. Berry. 60:76
ARION ATER (LINNÉ) IN OREGON, H. A. Rehder. (Note) 61:70
 NON-MARINE MOLLUSKS FROM THE PACIFIC SLOPE OF NORTH AMERICA (OREGON), F. Haas. 67:94
 SYSTEMATIC STATUS OF *HEMPHILLIA MALONEI*, E. N. Kozloff, J. Vance. 72:42
 LENGTH OF LIFE IN WEST AMERICAN LAND SNAILS, M. Walton. 76:127
 SOME *GONIOBASIS* IN WESTERN UNITED STATES, E. J. Roscoe. 77:43
 COMPARISON OF GENITALIA OF TWO SYMPATRIC SPECIES OF *HAPLOTREMA*, C. A. Porter. 79:19
 NOTES ON COASTAL LAND SHELLS, R. R. Talmadge. 80:87
 LONGEVITY IN *ASHMUNELLA*, *MONADENIA* AND *SONOrella*, M. L. Walton. 83:109

Oregon — Marine

- MOLLUSKS IN THE PORTLAND, OREGON, MARKET, H. E. Dore. 5:58
 EDITORIAL CORRESPONDENCE, W. H. Dall. 11:66
 NOTES ON SAXIDOMI OF THE WEST COAST, R. E. C. Stearns. 14:1; 14:36 (erata)
 NOTE ON *THAIS (PURPURA)*, Mrs. M. B. Williamson. 25:30
 NOTE ON *CLEMENTIA OBLIQUA* JUKES-BROWNE, W. H. Dall. 27:103
 LARGE SQUID ON THE OREGON COAST, Newport Oregon Journal. 28:23
 ON THE STATUS OF *CHIORAERA* (GOULD), K. P. Kjerschow-Agersborg. 35:50
 NOTES ON *ACTEOCINA*, W. H. Dall. 35:96
 NOTES ON *ACTEOCINA*, A. M. Strong. 35:122
 NOTES ON THE MACTRAS OF THE WEST COAST, A. M. Strong. 38:98
 NEW WEST AMERICAN MARINE MOLLUSKS, P. Bartsch. 41:104
 NOTE ON THE WEST COAST *ZIRFAEA*, H. N. Lowe. 45:52
 THE KURO SHIO AND THE AMERICAN COAST, J. E. Malone. (Note) 45:137
 OREGONIAN OLIVELLAS, D. S. Gifford, E. W. Gifford. 62:51
 COLLECTOR'S ITEMS FROM COMMERCIAL FISHING GEAR, L. M. Griffith. 68:14
HALIOTIS RU'FESCENS AT SUNSET BAY, OREGON, R. B. Lyons. 70:109

Oregon — Fossil

- VALVATIDIÆ OF THE WESTERN NORTH AMERICA, H. Hannibal. 23:104
 NOTES ON *AMMONITELLA L'UNATA* CONRAD, H. Edson. (Note) 24:132

- FOSSIL MOLLUSKS FROM THE JOHN DAY BASIN IN OREGON, G. D. Hanna. (Publication noted) 34:106
ZALOPHANCYCLUS A FISH VERTEBRA, NOT A MOLLUSK, G. D. Hanna. 39:18
THYASIRA DISJUNCTA GABB NOT *THYASIRA BISECTA* CONRAD, THE RECENT WEST COAST SHELL, N. M. Tegland. 41:129
 SOME FOSSIL FRESHWATER MOLLUSCA FROM WASHINGTON AND OREGON, J. Henderson. 42:119
POLYGYRELLA POLYGYRELLA IN THE JOHN DAY MIocene, H. A. Pilsbry. (Note) 46:69
 A NEW *GYRAULUS* FROM THE PLEISTOCENE OF CALIFORNIA AND A NEW *PARAPHOLYX* FROM A SUPPOSED PLIOCENE DEPOSIT IN OREGON, F. C. Baker. 55:130

PENNSYLVANIA

Pennsylvania — Land, Freshwater

- HELICES* IN FAIRMOUNT PARK, PHILADELPHIA, J. Ford. (CE) 2:7
THE SUCCINEA OBLIQUA OF FAIRMOUNT PARK, PHILADELPHIA, J. Ford. (CE) 2:23
 THE FRESHWATER MOLLUSKS OF FAIRMOUNT PARK, J. Ford. (CE) 2:39
 DISTRIBUTION OF *HELICINA OCCULTA* SAY, H. A. Pilsbry. (Note) 3:20
LIMAX ACRESTIS IN PHILADELPHIA, T. D. A. Cockerell. (Note) 3:95
LIMNAEA COLUMELLA SAY NEAR PHILADELPHIA, H. A. Pilsbry. (Note) 4:47
 WESTERN PENNSYLVANIA SHELLS, E. H. Harn. 4:136
TESTACELLA IN PHILADELPHIA, C. W. Johnson. (Note) 5:83
HELICINA OCCULTA SAY LIVING IN PENNSYLVANIA, Anon. (Note) 6:24
VITRINA LIMPIDA IN PENNSYLVANIA, G. H. Clapp. (Note) 7:47; 7:94
 LAND AND FRESHWATER SHELLS OF ALLEGHENY COUNTY, PENNSYLVANIA, Anon. (Editorial comment) 7:135
 VARIATIONS DUE TO STATION IN *POLYGYRA (STENOTREMA) HIRSUTA* SAY, G. H. Clapp. (Note) 8:24
ZONITOIDES CELLARIUS IN WESTERN PENNSYLVANIA, G. H. Clapp. (Note) 8:82
 MOLLUSKS OF ALLEGHENY COUNTY, PENNSYLVANIA, G. H. Clapp. 8:116
 MOLLUSK FAUNA OF PHILADELPHIA AND ENVIRONS, M. Schick. 8:133
GONIOBASIS VIRGINICA EATEN BY DUCK, H. W. Fowler. (Note) 9:11
 MUSSELS IN A CITY RESERVIOR, H. A. Pilsbry. (Note) 9:83
PYRAMIDULA ALTERNATA AND *GASTRODONTA LIGERA*, REVERSED, H. A. Pilsbry. (Note) 9:81
VITRINA LIMPIDA IN WESTERN PENNSYLVANIA, G. H. Clapp. (Note) 9:94
VALLONIA PULCHELLA IN PITTSBURGH, G. H. Clapp. (Note) 10:143
 ON A COLLECTION OF PENNSYLVANIAN MOLLUSKS, S. N. Rhodes. 12:133
PIILOMYCUS LACTIFORMIS (BLAINVILLE), H. A. Pilsbry, T. D. A. Cockerell. (Note) 13:24

- PLANORBIS RUBELLUS* STERKI, AND *P. HARNI*
PILSBRY, H. A. Pilsbry. 13:51
- LAND SHELLS OF BERKS COUNTY, PENNSYLVANIA,
H. A. Pilsbry. (Note) 13:70
- VALLONA PULCHELLA*, G. H. Clapp. (Note) 14:130
- VITRINA* DEPOSITING EGGS, G. H. Clapp. (Note) 17:91
- MARGARITANA MARGARITIFERA* IN PENNSYLVANIA,
C. H. Conner. 18:91
- PENNSYLVANIAN SNAILS AND THE STATE ZOOLOGIST,
Anon. (Note) 18:131
- NOTES ON THE CONCHOLOGY OF POCONO MANOR,
MONROE COUNTY, PENNSYLVANIA. J. L. Baily, Jr.
21:67
- HERON HELD PRISONER BY A CLAM, BLOOMSBURG,
PENNSYLVANIA. (Newspaper item) 22:82
- THE BREEDING SEASON OF UNIONIDAE IN PENNSYLVANIA,
A. E. Ortmann. 22:91; 22:99
- UNIONIDAE FROM AN INDIAN GARBAGE HEAP, A. E.
Ortmann. 23:11
- VIVIPARUS* IN PHILADELPHIA, J. T. Baily, Jr. (Note)
23:60
- THE MOLLUSCAN FAUNA OF NORTHAMPTON COUNTY, PENNSYLVANIA. G. W. Caffrey. 25:26
- LAND SHELLS OF MONROE COUNTY, PENNSYLVANIA,
H. A. Pilsbry. 25:75
- LYMNAEA AURICULARIA* NEAR PHILADELPHIA, B.
Long. 26:27
- LAMPSILIS VENTRICOSA* (BARNES) IN THE UPPER
POTOMAC DRAINAGE, A. E. Ortmann. 26:51
- VIVIPARUS CONTECTOIDES* IN PHILADELPHIA, E. G.
Vanatta. (Note) 26:84
- CINCINNATIA* IN THE DELAWARE DRAINAGE, E. G.
Vanatta. (Note) 26:96
- COCHLICOPA LUBRICA* IN WESTERN PENNSYLVANIA,
G. H. Clapp. (Note) 28:96
- GONIOBASIS* IN WESTERN PENNSYLVANIA, H. A.
Pilsbry. 30:4
- OPEAS MAURITIANUM*, E. G. Vanatta. (Note) 30:12
- PLANORBIS DILATATUS* AND *P. SAMPSONI*, H. A.
Pilsbry. (Note) 30:96
- OPEAS PUMILUM* PFR. IN PHILADELPHIA, E. G. Vanatta.
(Note) 33:31
- LAND SHELLS FROM BEAVER COUNTY, PENNSYLVANIA,
E. G. Vanatta. 34:28
- ADDITIONAL RECORDS FOR *LYMNAEA AURICULARIA*,
G. D. Hanna and H. W. Clark. (Note) 39:71
- LAND SHELLS FROM AROUND FOUL RIFT,
DELAWARE RIVER, E. G. Vanatta. 40:47
- OPEAS PUMILUM* (PFR.) IN THE UNITED STATES, H. A.
Pilsbry. (Note) 40:138
- ARION HORTENSIS* IN PHILADELPHIA, E. G. Vanatta.
(Note) 41:32
- VIVIPARUS MALLEATUS* IN PHILADELPHIA, H. G.
Richards, J. W. Adams. 42:141
- THE GASTROPOD FAMILY PLEUROCERIDAE IN PENNSYLVANIA,
S. T. Brooks. 45:58
- LIST OF TYPES OF PELECYPODA IN THE CARNEGIE
MUSEUM, H. A. Pilsbry. (Note) 45:107
- NEW STATE AND COUNTY RECORDS OF LAND SNAILS
IN PENNSYLVANIA, C. B. Wurtz. 53:84
- WINTER "COLONIZATION" OF SNAILS, C. B. Wurtz.
(Note) 54:142
- PHYSA HETEROSTROPHA* (SAY), C. B. Wurtz. 63:20
- THE MOLLUSKS OF DAUPHIN COUNTY, PENNSYLVANIA, R. A. Heilman. 64:100
- THE MOLLUSKS OF BERKS COUNTY, PENNSYLVANIA,
R. A. Heilman. 65:103
- REVISED LIST OF MOLLUSKS FROM YORK COUNTY,
PENNSYLVANIA, R. A. Heilman, G. K. MacMillan. 66:128
- MOLLUSKS OF LEBANON COUNTY, PENNSYLVANIA, R.
A. Heilman, G. K. MacMillan. 72:58
- BRIEF CENSUS OF LOG-ASSOCIATED SNAILS IN BERKS
COUNTY, PENNSYLVANIA, W. W. Moyer. (Note) 78:107
- CECILIOIDES ACICULA* (MÜLLER) IN KUTZTOWN,
BERKS COUNTY, PENNSYLVANIA, T. L. Sine. (Note)
79:138
- RANGE EXTENSIONS OF *CORBICULA MANILENSIS*
(PHILIPPI) IN THE ATLANTIC DRAINAGE OF THE
UNITED STATES, S. L. H. Fuller, C. E. Powell, Jr. 87:59
- Pennsylvania — Fossil**
- CORBULA CUNEATA* AND *C. INAEQUALIS*, H. B. Baker.
(Note) 78:108
- RHODE ISLAND**
- Rhode Island — Land, Freshwater**
- THE SHELL BEARING MOLLUSCA OF RHODE ISLAND,
H. F. Carpenter. 1:76 (CE); 2:2 (CE); 2:18 (CE). 3:11; 3:21;
3:32; 3:92; 4:22; 4:35; 4:46; 4:56; 16:17
- NOTES ON *VALVATA* (*LYOGYRUS*) *BROWNII*, H. F.
Carpenter. 3:67
- HELIX HORTENSIS* IN NANTUCKET, H. A. Pilsbry. 4:24
- HELIX HORTENSIS*, H. A. Pilsbry. (Note) 4:48
- ON A COLLECTION OF FRESHWATER SHELLS FROM
RHODE ISLAND, F. C. Baker. 13:112
- NEW LOCALITY FOR *LYOGYRUS BROWNII*
CARPENTER, H. F. Carpenter. (Note) 19:47
- VERTIGO PERRYI*, N. SP., V. Sterki 19:53
- ADDITIONS TO "THE CATALOGUE OF THE SHELL-BEARING
MOLLUSCA OF RHODE ISLAND. 1899", H. F.
Carpenter. (Note) 21:47
- RANGE OF *LYMNAEA UMBILICATA*, F. C. Baker. 23:80
- CARPENTER COLLECTION PRESENTED TO MUSEUM,
Anon. 32:35
- RHODE ISLAND IS INVADED, E. G. Matteson. 59:47
- CEPaea NEMORALIS* (LINNÉ) FROM NEWPORT,
RHODE ISLAND, W. J. Clench. (Note) 74:82
- THE IDENTITY OF *PLANORBULA JENKSI* (H. F. CARPENTER)
D. G. Smith. 89:96
- Rhode Island — Marine**
- THE SHELL-BEARING MOLLUSCA OF RHODE ISLAND.
H. F. Carpenter. 2:22 (CE); 2:18 (CE); 2:34; 2:46; 2:61; 2:77;
2:89; 2:101; 2:109; 3:44; 3:92; 4:70; 15:92; 15:104; 15:113;
15:130
- EDIBLE MOLLUSKS OF RHODE ISLAND, H. F. Carpenter.
4:137
- QUARTER DECKS AND JINGLES, R. E. C. Stearns. 11:38
- ADDITIONS TO "THE CATALOGUE OF THE SHELL-BEARING
MOLLUSCS OF RHODE ISLAND. 1899", H. F.
Carpenter. (Note) 21:47
- HOMALOGYA ATOMUS* IN RHODE ISLAND, E. S. Morse.
23:83
- CARPENTER COLLECTION PRESENTED TO MUSEUM,
Anon. 32:35

NEW FORMS OF *CAECUM* IN NEW ENGLAND, E. S. Morse. 32:73
 A EUROPEAN MOLLUSK, *HELCION PELLUCIDUM*, NEVER BEFORE RECORDED IN AMERICA, E. S. Morse. 32:77
 ON INJURING OYSTERS, C. W. Johnson. (Note) 35:28
 EGG CAPSULES OF *BUCCINUM UNDATUM*, O. O. Nylander. 35:33
TETHYS WILLCOXI IN NEW ENGLAND WATERS, S. N. F. Sanford. 35:80
 SOME NOTES ON THE NEW ENGLAND SPECIES OF *TELLINA*, C. W. Johnson. 45:109
TETHYS (APLYSIA) WILLCOXI HEILPRIN IN NARRAGANSETT BAY AND OTHER RHODE ISLAND WATERS, D. J. Zinn. 64:40
 OBSERVATIONS ON MOLLUSKS FROM A NAVIGATIONAL BUOY WITH SPECIAL EMPHASIS ON THE SEA SCALLOP, *PLACOPECTEN MAGELLANICUS*, A. S. Merrill, R. L. Edwards 89:116, 90:51

SOUTH CAROLINA

South Carolina — Land, Freshwater

COCHLICELLA VENTRICOSA NEAR CHARLESTON, SOUTH DAKOTA, W. G. Mazyck.
 THE LAND SHELLS OF CALHOUN FALLS, SOUTH DAKOTA, A. C. Billups. 16:125
 A LIST OF LAND AND FRESHWATER SHELLS OF YEMASSEE, SOUTH CAROLINA, J. B. Henderson. 21:7
 RAVENEL COLLECTION, (anon. Note) 20:36
 CATALOG OF THE MOLLUSCA OF SOUTH CAROLINA, W. G. Mazyck. (Publication reviewed, C. W. Johnson) 27:142
 THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28
ADELOPOMA COSTARICENSE FOUND IN SOUTH CAROLINA, F. Haas. (Note) 61:33
 SOME LAND AND FRESHWATER MOLLUSKS FROM THE COASTAL REGION OF VIRGINIA AND NORTH AND SOUTH CAROLINA, H. A. Rehder. 62:121
 LAND SNAILS FROM THE SOUTHERN ATLANTIC COASTAL PLAIN, L. Hubricht. 66:114
 A LONG FORGOTTEN SNAIL, *DELPHINULA LAXA* SAY, H. A. Pilsbry. 68:10
 A NEW SUBSPECIES OF *TRIODOPSIS FALLAX* (SAY), L. Hubricht. 68:28
 INTRODUCED SPECIES IN SOUTH CAROLINA, G. F. Townes. (Note) 70:108
 EXTENSIONS OF KNOWN RANGES OF 4 MOLLUSKS, D. S. Dundee, H. A. Dundee. 72:51
POMATIOPSIS LAPIDARIA ON THE SOUTHERN ATLANTIC COASTAL PLAIN, L. Hubricht. (Note) 74:33
SUCCINEA INDIANA, L. Hubricht. 75:123
CARUNCULINA PULLA (CONRAD), AN OVERLOOKED ATLANTIC DRAINAGE UNIONID, R. I. Johnson. 80:127
 PROTECTION OF THE TYPE LOCALITY OF *CLAPPIELLA SALUDENSIS* (MORRISON), G. F. Townes. (Note) 85:36
 RANGE EXTENSIONS OF *CORBICULA MANILENSIS* (PHILIPPI) IN THE ATLANTIC DRAINAGE OF THE UNITED STATES, S. L. II. Fuller, C. E. Powell, Jr. 87:59

South Carolina — Marine

A NEW LOCALITY IN SOUTH CAROLINA FOR RECENT AND FOSSIL MOLLUSKS, F. Burns. (Note) 18:6
 RAVENEL COLLECTION. (Note) 20:36

CATALOG OF THE MOLLUSCA OF SOUTH CAROLINA, W. G. Mazyck. (Publication reviewed, C. W. Johnson) 27:142
STROMBUS PUGILIS ALATUS LINNÉ IN SOUTH CAROLINA, S. A. Bennett. (Note) 65:70
 A NEW SUBSPECIES OF *PECTEN (PLAGIOCENIUM) GIBBUS* (LINNÉ), G. Grau. 66:17
PECTEN (PLAGIOCENIUM) GIBBUS PORTUSREGII, NEW NAME, G. Grau. 66:69
 THE HABITS AND OCCURRENCE OF THE NUDIBRANCH, *ARMINA TIGRINA*, IN SOUTHEAST UNITED STATES, R. T. Abbott. 67:83
 A LONG FORGOTTEN SHELL, *DELPHINULA LAXA* SAY, H. A. Pilsbry. 68:10
CYCLINELLA TENUIS (RECLUZ) IN THE VICINITY OF CHARLESTON, SOUTH CAROLINA, S. A. Bennett. (Note) 68:70
 RANGE EXTENSION OF *CYMATIUM CARIBBAEUM* WITH A NOTE ON ADVENTITIOUS DISPERSAL, A. S. Merrill. 75:94
 MOLLUSKS NEW TO SOUTH CAROLINA, A. S. Merrill, R. E. Petty. 79:58
 FURTHER NOTE ON DISTRIBUTION OF *CYMATIIDAE* IN WESTERN ATLANTIC, A. S. Merrill. 80:31
 MOLLUSKS NEW TO SOUTH CAROLINA, A. S. Merrill, R. E. Petty. 82:117
DONAX FOSSOR: A SUMMER RANGE EXTENSION OF *D. VARIABILIS*, P. Chanley. 83:1
STROMBUS RANGE EXTENSIONS, A. H. Shoemaker. (Note) 85:72
 REEF MOLLUSKS OF SOUTH CAROLINA, A. H. Shoemaker. 85:114

South Carolina — Fossil

ON SOME NEW SPECIES OF *SCALA*, W. H. Dall. 9:111
 A NEW LOCALITY IN SOUTH CAROLINA FOR RECENT AND FOSSIL MOLLUSKS, F. Burns. (Note) 18:60
 NEW FOSSIL SPECIES OF THE GENUS *EPITONIUM* FROM SOUTH CAROLINA, C. W. Johnson. 45:6

SOUTH DAKOTA

South Dakota — Land, Freshwater

DESCRIPTION OF A NEW SPECIES OF *ANODONTA*, L. S. Frierson. 23:113
 A NEW SPECIES (*SEGMENTINA CHRISTYI* DALL) FOR THE UNITED STATES FAUNA, B. Walker. (Note) 24:11
 MOLLUSCA OF SOUTH DAKOTA, W. H. Over. 29:79; 29:90
PUPOIDES INORNATUS N. SP., E. G. Vanatta. 29:95
 A NEW GENUS AND SPECIES OF NAIAD FROM THE JAMES RIVER AT HURON, SOUTH DAKOTA, W. B. Marshall. 29:133
 SOME SOUTH DAKOTA MOLLUSCA, J. Henderson. 41:19
 ADDITIONAL RECORDS OF SOUTH DAKOTA MOLLUSKS, W. H. Over. 41:92
 MOLLUSCS IN THE VICINITY OF YANKTON, SOUTH DAKOTA, D. T. Jones. 45:115
DISCUS SHIMEKII (PILSBRY) FROM THE BLACK HILLS, SOUTH CAROLINA, H. B. Baker. (Note) 48:71

TENNESSEE

Tennessee — Land, Freshwater

GASTRODONTA MULTIDENTATA, C. F. Ancey. (CE) 1:54

- SOME NOTES ON NORTH AMERICAN FORMS OF *VALLONIA*. V. Sterki. 5:100
 SOME NOTES ON ZONITIDAE. V. Sterki. 7:13
TULOTOMA IN THE TENNESSEE DRAINAGE. H. E. Sargent. (Note) 7:130
 A FEW NOTES ON *HELIX APPRESSA*, A. G. Wetherby. 8:14
 A FEW NOTES ON *HELIX TRIDENTATA*, A. G. Wetherby. 8:43
 NEW FORMS OF AMERICAN ZONITIDAE AND HELICIDA, H. A. Pilsbry. 9:14
 DESCRIPTION OF A NEW *GASTRODONTA*, H. A. Pilsbry. 9:123
POLYGYRA FERRISSI N. SP., H. A. Pilsbry. 11:92
 NEW VARIETIES OF UNIONIDAE, B. H. Wright. 11:123
 DESCRIPTIONS OF NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 11:133
 DESCRIPTIONS OF NEW SPECIES AND VARIETIES OF AMERICAN ZONITIDAE AND ENDODONTIDAE, H. A. Pilsbry. 12:85
 COLLECTING IN THE GREAT SMOKIES, J. H. Ferriss. 12:97
POLYGYRA EDWARDSI BLAND, B. Walker. (Note) 12:120
 NOTES ON TWO VARIETIES OF *PYRAMIDULA ALTERNATA*, G. H. Clapp. 13:41
 SHELLS COLLECTED AT OAKDALE, MORGAN COUNTY, TENNESSEE, G. H. Clapp. 13:70
 NEW SOUTHERN UNIOS, B. H. Wright. 13:89
 THE GREAT SMOKY MOUNTAINS, J. H. Ferriss. 14:49
POLYGYRA STENOTREMA WITHOUT A LIP-NOTCH, H. A. Pilsbry. 14:135
 THE SUBSPECIES OF *PYRAMIDULA ALTERNATA*, H. A. Pilsbry. 15:6
 DESCRIPTION OF A NEW UNIO FROM TENNESSEE, W. A. Marsh. 15:115; 16:7
 NEW AND LITTLE KNOWN SPECIES OF AMNICOLIDAE, B. Walker. 19:114
 DESCRIPTION OF A NEW SPECIES OF *TRUNCILLA*, B. Walker. 24:42
 REMARKS ON *UNIO VARICOSUS*, *CICATRICOSUS* AND *UNIO COMPERTUS*, NEW SPECIES, L. S. Frierson. 25:51
 NOTE ON THE DISTRIBUTION OF *MARGARITANA MONODONTA* SAY, B. Walker. 25:57
 LOCALITY FOR *POLYGYRA (TRIODOPSIS) OBSTRUCTA* SAY, A. G. Wetherby. (Note) 25:60
CUMBERLANDIA, A NEW GENUS OF NAIADES, A. E. Ortmann. 26:13
POLYGYRA (STENOTREMA) EDWARDSI (BLAND), G. H. Clapp. 27:12
 COLLECTING UNIONIDAE IN TENNESSEE, A. E. Ortmann. (Communication) 27:70
 STUDIES IN NAJADES, A. E. Ortmann. 28:106
VITREA CRYPTOMPHALA, N. SP., WITH NOTES ON THE *INDENTATA* GROUP, G. H. Clapp. 29:25
 OBSERVATIONS ON THE *UNIO COR* OF CONRAD, L. S. Frierson. 29:102
 THE ANATOMY OF *LEMIOX RIMOSUS* (RAF.), A. E. Ortmann. 30:39
 A NEW TYPE OF THE NAYAD-GENUS *FUSCONAIA*, GROUP OF *F. BARNESEIANA* LEA, A. E. Ortmann. 31:58
HELIX NEMORALIS AT KNOXVILLE, TENNESSEE, T. D. A. Cockerell. 31:133
 NEW LAND SHELLS FROM ALABAMA AND TENNESSEE, G. H. Clapp. 33:8
 THE ANATOMY OF CERTAIN SLUGS FROM THE UPPER TENNESSEE, A. E. Ortmann. 34:81
 SOMETHING ABOUT *ANGITREMA*, C. Goodrich. 35:58
 VARIATIONS IN *GONIOBASIS EDGARIANA* LEA, C. Goodrich. 36:115
 UNIONIDAE FROM THE REELFOOT LAKE REGION IN WEST TENNESSEE, A. E. Ortmann. 39:87
 THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28
 NEW SOUTHERN APPALACHIAN LAND SNAILS, H. B. Baker. 42:86
 THE PLEUROCERID GENUS *EURYCAELON*, C. Goodrich. (Note) 45:36
 NEARTIC VITREINE LAND SNAILS, H. B. Baker. (Note) 45:36
 THE STATION OF *DYSNOMIA TRIQUETRA* (RAFINESQUE), H. Van der Schalie. (Note) 45:104
 COLLECTING IN TENNESSEE, C. Goodrich. (Note) 45:136
 TWO NEW LAND SHELLS FROM THE SOUTHERN APPALACHIANS, W. J. Clench, A. F. Archer. 46:86
 MOLLUSKS FROM CHATTANOOGA, TENNESSEE, H. G. Richards. (Note) 47:147
PALUDINA HUMEROSA ANTHONY, W. J. Clench. (Note) 47:151
 NOTES ON THREE RARE AMERICAN *POLYGYRA*, W. J. Clench. 51:17
 NEW VARIETIES OF *ANGUISPIRA* AND *DISCUS*, G. M. Kutchka. 52:11
 A NEW SPECIES OF *STENOTREMA* FROM EAST TENNESSEE, A. F. Archer. 52:54
 SEQUENCE IN THE DISTRIBUTION OF AQUATIC SPECIES, C. Goodrich. 53:73
 A NEW VARIETY OF *POLYGYRA APPRESSA* (SAY), G. K. MacMillan. 53:98
 THE SNAILS OF TED CAVE, TENNESSEE, L. Hubricht. 54:10
 THE LOST TYPE OF *OBOVARIA DEPYGIS* (CONRAD), R. I. Johnson. (Note) 62:102
 A LIST OF THE LAND MOLLUSCA OF CLAIBORNE COUNTY, TENNESSEE, WITH DESCRIPTION OF A NEW SUBSPECIES OF *TRIODOPSIS*, L. Lutz. 63:99; 63:121
 SOME NEW RECORDS FOR EXOTIC SLUGS IN THE UNITED STATES, C. B. Lee. 64:58
 THREE NEW SPECIES OF PHILOMYCIDAE, L. Hubricht. 66:78
VENTRIDENS INTERTEXTUS EUTROPIS LIVES HERE, M. Teskey. 69:123
 A NEW RECORD FOR THE ASIATIC CLAM IN THE UNITED STATES, THE TENNESSEE RIVER, R. M. Sinclair, W. M. Ingram. 74:114
 THE STATUS OF *VITRINIZONITES UVIDERMIS* OILSBRY, L. Hubricht. (Note) 74:166
 EIGHT NEW SPECIES OF LAND SNAILS FROM THE SOUTHERN UNITED STATES, L. Hubricht. 75:26
MESOMPHIX VULGATUS AND ITS ALLIES, L. Hubricht. 76:1
 FOUR NEW SPECIES OF *PARAVITREA*, L. Hubricht. 76:140
TRIDOPSIS HOPETONENSIS IN THE GULF STATES, L. Hubricht. (Note) 76:152
 NOTES ON THE GENUS *DISCUS*, L. Hubricht. 77:62
STENOTREMA MAGNIFUMOSUM IN THE CUMBERLAND MOUNTAINS, L. Hubricht. (Note) 78:70

FOUR NEW LAND SNAILS FROM THE SOUTHEASTERN UNITED STATES, L. Hubricht. 79:4
 CLAM PESTS IN TENNESSEE WATER SUPPLIES, R. M. Sinclair. (Publication noted) 79:144
 FOUR NEW LAND SNAILS, L. Hubricht. 80:53
 ANATOMY OF THE SUCCINEID GASTROPOD *OXYLOMA SALLEANA*, D. S. Franzen. 80:59
 FOUR NEW SPECIES OF LAND SNAILS, L. Hubricht. 82:63
 ONE MORE SINISTRAL *MESODON*, H. S. Feinberg. 84:12
ATHEARNA, NEW NAME FOR A GENUS OF PLEUROCERID SNAILS, J. P. E. Morrison. 84:110
 SPECIES DIVERSITY OF TERRESTRIAL SNAILS IN THE GREAT SMOKY MOUNTAINS, L. L. Getz. 88:6

Tennessee — Fossil

THE FAUNA OF THE RIPLEY FORMATION ON COON CREEK, TENNESSEE, B. Wade. (Note) 40:141

TEXAS

Texas — Land, Freshwater

UNIO PARVUS. *U. GRACILIS* IN TEXAS, J. A. Singley. (CE) 1:21
 SHELL COLLECTING IN SOUTHERN TEXAS, J. A. Singley. (Correspondence) 3:60
 SHELLS NEW TO THE UNITED STATES FAUNA, H. A. Pilsbry. (Note) 3:60
 RECENT ADDITIONS TO THE UNITED STATES SNAIL FAUNA, H. A. Pilsbry. 3:61
 A NEW AMERICAN *BULIMULUS*, H. A. Pilsbry. 3:122
 ON SOME NORTHERN PUPIDAE, WITH DESCRIPTION OF NEW SPECIES, V. Sterki. 3:123
 REMARKS ON CERTAIN *GONIOBASIS*, H. A. Pilsbry. 4:49
BULINULUS IN TEXAS, G. H. Ragsdale. (Note) 4:60
 ON *HELIX HARDFORDIANA* COOPER AND OTHER SHELLS, H. A. Pilsbry. 5:39
 CRITICAL NOTES ON EASTERN TEXAS UNIONIDAE, H. A. Pilsbry. 5:74
HYALINA LAEVIUSCULA N. Sp., V. Sterki. 6:53
 LIST OF TEXAS MOLLUSCA COLLECTED BY J. D. Mitchell, Anon. (Note) 8:84
 NEW AMERICAN *UNIO*, W. B. Marsh. 10:92
UNIOS, Mrs. M. B. Williamson. 10:106
 ON A NEW HOLOPIRA FROM TEXAS, W. H. Dall. 11:38
NEW PISIDIA, V. Sterki. 11:112
 NOTICES OF NEW SPECIES AND VARIETIES OF AMERICAN LAND SHELLS, H. A. Pilsbry. 12:22
 A NEW *UNIO* FROM TEXAS, B. H. Wright. 12:93
 REMARKS ON THE AMERICAN SPECIES OF *CONULUS*, H. A. Pilsbry. 12:113
 NOTES ON THE *INDENTATA* GROUP OF *VITREA*, T. D. A. Cockerell. 12:120
PLANORBIS DILATATUS GOULD, Anon. (Note) 12:144
 AMONG THE *UNIOS* OF THE SABINE RIVER, L. S. Frierson. 13:79
 NEW SPECIES AND SUBSPECIES OF AMERICAN LAND SNAILS, H. A. Pilsbry. 13:114
 IN SEARCH OF *POLYGYRA PILSBRYI*, J. H. Ferriss. 14:26
 NOTICES OF NEW AMERICAN SNAILS, H. A. Pilsbry. 14:40
 A NEW *UNIO* FROM TEXAS, L. S. Frierson. 15:75
 NEW AMERICAN LAND SHELLS, H. A. Pilsbry. 16:30

COLLECTING UNIONIDAE IN TEXAS AND LOUISIANA, L. S. Frierson. 16:37
 SOUTHWESTERN SHELLS, J. H. Ferriss. 18:49
 LIST OF MOLLUSKS FROM AMARILLO, TEXAS, J. B. Henderson, Jr. 22:9
 THE MOLLUSCA OF McLENNAN COUNTY, TEXAS, J. K. Strecker, Jr. 22:63
AGRIOLIMAX AGRESTIS LINNÉ AT WACO, TEXAS, J. K. Strecker, Jr. 24:3
 NOTES ON LAND SHELLS FROM MATAGORDA PENINSULA, TEXAS, J. K. Strecker, Jr. 24:4
 A COMPARISON OF THE UNIONIDAE OF THE PEARL AND SABINE RIVERS, L. S. Frierson. 24:134
 DRIFT SHELLS FROM TEXAS, V. Sterki. 25:115
 TWO NEW AMERICAN LAND SHELLS COLLECTED BY MESSRS. HEBARD AND REHN, H. A. Pilsbry. 26:88
GUNDLACHIA HJALMARSONI PFR. IN THE RIO GRANDE, TEXAS, G. H. Clapp. 27:77
 NOTES, J. H. Ferriss. 27:134
RUMINA DECOLLATA IN TEXAS, J. H. Ferriss. (Note) 28:11
BULIMULUS SCHIEDEANUS (PFR) IN TEXAS, G. H. Clapp. (Note) 28:132
 AN ARBOREAL *POLGYRA*, T. D. A. Cockerell. (Note) 31:36
 NOTE ON THE RELATION OF SNAIL FAUNA TO FLOODS, A. Richards. 31:64
PRATICOLELLA CAMPI, SP. NOV., G. H. Clapp, J. H. Ferriss. 32:78
 A NEW SPECIES OF *PHYSA* FROM TEXAS, W. J. Clench. 38:12
 ON THE RIO GRANDE, J. H. Ferriss. 38:37
 A SHORT LIST OF LAND AND FRESHWATER MOLLUSKS FROM SOUTHEASTERN TEXAS, W. J. Clench. 39:11
 A NEW TEXAS *BULIMULUS*, W. H. Dall. 39:24
 TEXAS LAND AND FRESHWATER SHELLS, E. G. Vanatta. 40:16
DAUDEBARDIELLA MENTIONED IN ERROR, 40:68
 HELICES FROM CALIFORNIA AND TEXAS AND A ZONITID FROM VIRGINIA, H. A. Pilsbry. 41:81
 THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28
 SHELLS FROM LIVE OAK, TEXAS, E. G. Vanatta. (Note) 42:66
 A NEW *HUMBOLDTIANA* FROM TEXAS, W. J. Clench, H. A. Rehder. 44:40
 THE NAIADES OR PEARLY FRESHWATER MUSSELS OF TEXAS, J. K. Strecker. (Note) 45:36
 TEXAS SHELLS, E. G. Vanatta. 47:16
 SNAILS OF THE MARNOCK PLANTATION, Anon. (Note) 47:79
 ARBOREAL BEHAVIOR OF *HELICINA ORBICULATA TROPICA*, P. Cheatum. (Note) 47:147
 WESTERN AND SOUTHWESTERN AMNICOLIDAE AND A NEW *HUMBOLDTIANA*, H. A. Pilsbry. 48:91
 GASTROPODS OF THE DAVIS MOUNTAINS VICINITY IN WEST TEXAS, E. P. Cheatum. 48:112
 LAND SHELLS FROM TEXAS AND NEW MEXICO, H. A. Pilsbry. 49:100
BULIMULUS IN TEXAS, J. Henderson. (Note) 49:105
 THE EASTERN LIMIT OF *SONORELLA*, H. A. Pilsbry. 49:109

- LIST OF MOLLUSKS FROM DRIFT DEBRIS OF PALADORA CREEK, TEXAS, W. T. Clarke, Jr. 52:14
 A SUBTERRANEAN SNAIL FROM AN ARTESIAN WELL, L. Hubricht. (Note) 54:34
 AN INTERESTING CACHE, P. Bartsch. (Note) 56:144
OTALA VERMICULATA MÜLLER AND *O. LACTEA* MÜLLER IN TEXAS, R. W. Jackson. (Note) 57:105
OTALA LACTEA (MÜLLER) IN TEXAS, W. J. Clench. (Note) 58:67
 SNAILS FROM TAYLOR COUNTY, TEXAS, H. A. Pilsbry. (Note) 58:69
POLYGYRA HIPPOCREPIS AND ITS AUTHOR, LOUIS PFEIFFER, H. E. Wheeler. 63:1
 TEXAS SNAILS, J. H. McLellan. (Note) 63:141
PSEUDOSUBULINA, A GENUS NEW TO THE UNITED STATES, H. A. Pilsbry. 64:55
 NOTES ON LAND SNAILS OF TEXAS, H. A. Pilsbry. 64:56; 66:32
 LAND SNAILS FROM THE GUADALUPE RANGE, TEXAS, H. A. Pilsbry, E. P. Cheatum. 64:87
HIRSUTE POLYGYRA MOOREANA (W. G. Binney), J. H. McLellan. (Note) 64:101
 A *HOLOSPIRA* NEW TO THE UNITED STATES, H. A. Pilsbry. (Note) 66:69
 A NEW SPECIES OF *HUMBOLDTIANA* FROM TEXAS, J. J. Parodiz. 67:107
 NOTES ON TEXAS *BULIMULUS*, F. L. Simmons. 68:20
HOLOSPIRA RIOGRANDENSIS PILSBRY, H. A. Pilsbry. (Note) 68:34
 BEACH DRIFT POLYGYRIDAE FROM SOUTHERN TEXAS, H. A. Pilsbry, L. Hubricht. 69:93
GYRAULUS ARIZONENSIS IN TEXAS, B. A. Branson. (Note) 74:37
 THE GENUS *BULIMULUS* IN SOUTHERN TEXAS, L. Hubricht. 74:68
 BEACH DRIFT LAND SNAILS FROM SOUTHERN TEXAS, L. Hubricht. (Note) 74:82
 EIGHT NEW SPECIES OF LAND SNAILS FROM THE SOUTHERN UNITED STATES, L. Hubricht. 75:26
 LENGTH OF LIFE IN WEST AMERICAN LAND SNAILS, M. K. Walton. 76:127
OTALA LACTEA IN VIRGINIA, TEXAS AND CALIFORNIA, F. W. Grimm. (Note) 77:108
STROBILOPS AENEA WEST OF THE MISSISSIPPI RIVER, L. Hubricht. (Note) 78:27
 TWO EASTERN LAND SNAILS NEW TO TEXAS, W. L. Pratt, Jr. (Note) 78:32
 MALACOLOGICAL PROBLEMS: I, D. S. Dundee, P. W. Hermann. 78:81
 NOTES ON LAND SNAIL DISTRIBUTION IN TEXAS, W. L. Pratt, Jr. (Note) 78:142
 ADDITIONAL LOCALITY FOR *MESODON KIOWAENSIS*, W. L. Pratt, Jr. (Note) 78:143
SINISTRAL MESODON ROEMERI, W. L. Pratt, Jr. (Note) 78:143
CORBICULA MANILENSIS IN THE MESILLA VALLEY OF TEXAS AND NEW MEXICO, A. L. Metcalf. 80:16
 NEW LOCALITY FOR *LIMAX MARGINATUS*, H. D. Murray, S. Wiley. (Note) 81:105
OTALA LACTEA IN SAN ANTONIO, TEXAS, H. D. Murray. (Note) 81:141
 LONGEVITY IN *ASHMUNELLA*, *MONODENIA* AND *SONORELLA*, M. L. Walton. 83:109
 GROWTH OF *AMBLEMA PERPLICATA* CONRAD IN A TEXAS RIVER, J. W. Little, H. W. Gentner. 84:16
 A NEW SPECIES OF *ASHMUNELLA* FROM THE DAVIS MOUNTAINS IN WEST TEXAS, E. P. Cheatum. 84:107
 NEW RECORDS OF *CORBICULA MANILENSIS* (PHILIPPI) IN TEXAS, H. D. Murray. (Note) 85:35
 RECORDS OF INTRODUCED MOLLUSKS: NEW MEXICO AND WESTERN TEXAS, A. L. Metcalf, R. Smartt. (Note) 85:144
 A NEW SPECIES OF *HUMBOLDTIANA* (HELMINTHOGLYPTIDAE) FROM THE SIERRA VIEJA MOUNTAINS OF TEXAS, E. P. Cheatum. 86:56
 THE PROBLEM OF THE LAND SNAIL GENUS *RABDOTUS* IN TEXAS ARCHEOLOGICAL SITES, J. W. Clark, Jr. 87:24
 ADDITIONAL RECORD FOR *MESODON LEATHERWOODI*, D. W. Kaufman. 88:51
 TWO NEW LAND GASTROPODS FROM TEXAS (*ZONITOIDES* AND *STENOTREMA*), R. W. Fullington. 88:91
 SECOND LOCALITY RECORD FOR *MESODON LEATHERWOODI* PRATT, D. W. Kaufman. 88:118
 EATING LAND SNAILS IN PREHISTORIC SOUTHERN TEXAS: ETHNOHISTORIC AND EXPERIMENTAL DATA, T. R. Hester, T. C. Hill, Jr. 89:37
 ALVAR NUNEZ AND THE SNAIL *RABDOTUS* IN TEXAS, J. W. Clark, Jr. 90:13
 NEW SPECIES OF *SONORELLA* (PULMONATA: HELMINTHOGLYPTIDAE) FROM NEW MEXICO AND TEXAS, W. B. Miller. 90:70
 ANOMALOUS LAND GASTROPODS FROM TEXAS, R. W. Neck, R. W. Fullington. 90:101

Texas — Marine

- LIST OF TEXAS MOLLUSCA COLLECTED BY J. D. MITCHELL, Anon. (Note) 8:84
 THREE NEW SPECIES OF *MACOMA* FROM THE GULF OF MEXICO, W. H. Dall. 9:32
 ON SOME NEW SPECIES OF *SCALA*, W. H. Dall. 9:111
 A NEW SPECIES OF *TEREBRA* FROM TEXAS, W. H. Dall. 12:44
 NEW CARIBBEAN MARINE SHELLS, H. A. Rehder. 48:127
 MOLLUSKS FROM POINT ISABEL IN TEXAS, H. B. Stenzel. 54:20
 THE HABITS AND OCCURENCE OF THE NUDIBRANCH, *ARMINA TIGRINA*, IN SOUTHEAST UNITED STATES, R. T. Abbott. 67:83
 ADDITIONS TO TEXAS MARINE MOLLUSCA, D. R. Moore. 71:124
 BATHYMETRIC AND GEOGRAPHIC DISTRIBUTION OF *PANOPEA BITRUNCTATA*, R. Robertson. 76:75
 THE JANTHINID GENUS *RECLIZIA* IN THE WESTERN ATLANTIC, R. T. Abbott. (Note) 76:151
 NEW HOST AND DISTRIBUTION RECORDS OF *ODOSTOMIA DIANTHOPHILA*, H. W. Wells, M. J. Wells. (Note) 82:109
 NEW NAME FOR A TEXAS *HYDROBIA*, J. P. E. Morrison. 87:28
CYCLOSTREMEDELLA: A PLANISPIRAL PYRAMIDELLID, R. Robertson. 87:88
 THE COMMENSAL CLAM, *PARAMYA SUBOVATA*, AND *THALASSEMA HARTMANI* OFF GALVESTON, TEXAS, C. A. Henry. 90:73

THE OCCURRENCE OF THE DATE MUSSEL
LITHOPHAGA BISULCATA IN LIVING OYSTERS, OFF
GALVESTON, TEXAS. J. Ogle. 90:74

Texas — Fossil

- A NEW EOCENE FOSSIL FROM TEXAS, T. H. Aldrich. 4:25
POST PLIOCENE SHELLS, O. A. Crandall. 6:103; 6:119
A TEXAS OIL WELL FOSSIL, T. H. Aldrich. 15:74
NEW EOCENE FOSSILS FROM THE SOUTHERN STATES,
T. H. Aldrich. 24:73
PLEISTOCENE FRESHWATER MOLLUSKS FROM
NORTH CENTRAL TEXAS, G. D. Hanna. 37:25
AN APPARENTLY EXTINCT *EUGLANDINA* FROM
TEXAS, T. D. A. Cockerell. (Note) 44:141
HODOPOEUS, A FOSSIL ESTRAY, H. A. Pilsbry, T. D. A.
Cockerell. 58:116
A NEW SPECIES OF *CALIPYRGULA (HYDROBIIDAE)*
FROM THE PLEISTOCENE OF TEXAS, A. B. Leonard,
T-Y Ho. 73:110
NEW *CALIPYRGULA* FROM PLEISTOCENE OF TEXAS
AND NOTES ON *COCHLIOPA RIOGRANDENSIS*, A. B.
Leonard, T-Y Ho. 73:125
TWO NEW STROBILOPIDS FROM THE PLEISTOCENE OF
THE HIGH PLAINS, T-Y Ho, A. B. Leonard. 75:13
AN ECOLOGICAL ANALYSIS OF FOUR PERMIAN
MOLLUSCAN FAUNAS, D. Nicol. 78:86
MODE OF LIFE OF *CONOCARDIUM*, A PALEOZOIC
PELECYPOD, D. Nicol. 83:77
A NEW FOSSIL *ASHMUNELLA* FROM THE GUADALUPE
MOUNTAINS NATIONAL PARK, TEXAS, A. L. Metcalf,
R. W. Fullington. 90:49

UTAH

Utah — Land, Freshwater

- DESCRIPTION OF NORTH AMERICAN SHELLS, C. F.
Ancey. (CE) 2:63
NEW VARIETIES OF *PATULA STRIGOSA*, H. Hemphill.
4:15
PISIDIUM MARCI, N. SP., V. Sterki. 23:42
VALVATIDAE OF THE WESTERN NORTH AMERICA, H.
Hannibal. 23:104
A COLLECTING EXCURSION NORTH OF THE GRAND
CANYON OF THE COLORADO, J. H. Ferriss. 23:109
TWO NEW SPECIES OF *AMNICOLA* FROM NEW MEXICO
AND UTAH, H. A. Pilsbry. 29:111
ON SOME ILL-UNDERSTOOD OREOHELICES, H. A.
Pilsbry. 29:139
A COLLECTING TRIP TO THE NORTHWEST, J. Henderson.
41:73
NOTES OF THE MOLLUSCA OF SOUTHEASTERN UTAH,
R. V. Chamberlin, E. Berry. 42:123
VARIATION IN *CARINIFEX NEWBERRYI* (LEA) AND
LYMNAEA UTAHENSIS (CALL), J. Henderson. 44:77
NOTES ON PHYSIDAE WITH DESCRIPTIONS OF NEW
SPECIES, W. J. Clench. (Note) 44:106
THE PROBLEM OF THE MOLLUSCA OF BEAR LAKE
AND UTAH LAKE, IDAHO-UTAH, J. Henderson. 44:109
MOLLUSCA OF LAMB'S CANYON, UTAH, E. G. Berry.
44:113
A NEW MOLLUSK OF THE GENUS *PUPOIDES* FROM
SOUTHERN UTAH, R. V. Chamberlin, E. G. Berry. (Note)
44:142

THE REDISCOVERY OF *OREOHELIX HAYDENI* (GABB),
E. G. Berry. 46:56

OBSERVATIONS ON *STAGNICOLA KINGI* (MEEK), LIV-
ING AND EXTINCT, R. V. Chamberlin. 46:97

NEW LYMNAEIDAE FROM THE UNITED STATES AND
CANADA: I. CALIFORNIA, OREGON AND OTHER
WESTERN STATES, F. C. Baker. 48:17

APLEXA HYPNORUM PILSBRYI N. SUBSP., S. T. Brooks.
48:100

SOME MOLLUSCS FROM UTAH, S. T. Brooks. 50:13

OREOHELIX EUREKENSIS UNTA, S. T. Brooks. (Note)
52:105

MOLLUSKS OF THE OQUIRRH AND STANSBURY
MOUNTAINS IN UTAH, D. T. Jones. 54:27

MOLLUSCA OF ZION NATIONAL PARK, UTAH, W. O.
Gregg. 54:30

A NEW *OREOHELIX* FROM SOUTHERN UTAH, W. O.
Gregg. 54:95

MOLLUSCA OF CEDAR BREAKS NATIONAL MONU-
MENT, UTAH, W. O. Gregg. 54:116

IN THE FIELD IN UTAH, G. K. MacMillan. (Note) 55:68

ADDITIONAL UTAH RECORDS, W. O. Gregg. (Note) 55:143

UTAH MOUNTAIN MOLLUSKS, J. Wollstenhulme. 56:50

HEMPHILL'S CATALOGUE OF THE LAND AND
FRESHWATER SHELLS OF UTAH, W. J. Clench. 57:108

HEMPHILL'S CATALOGUE, H. A. Pilsbry. (Note) 57:144

NOTES ON SOME SOUTHWESTERN PUPILLIDAE, G. K.
MacMillan. 59:121

SOME PRELIMINARY NOTES ON THE DISTRIBUTION
OF MOLLUSCA IN THE LAKES OF THE WESTERN
STATES, J. L. Baily, Jr. 63:73

A NEW RECORD OF *HELIX ASPERSA* MÜLLER, H.
Knight. 65:75

SOME SPAHERIIDAE OF UTAH, H. B. Herrington, E. J.
Roscoe. 66:97

GASTROPODS OF THE BRIGHTON AREA, WASATCH
MOUNTAINS, UTAH, E. J. Roscoe, L. O. Roscoe. 68:127

MOLLUSCA FROM EAST TAVAPUTS PLATEAU, GRAND
COUNTY, UTAH, E. J. Roscoe, G. Grosscup. 77:93

Utah — Fossil

SPIAAERIUM PILSBRYANUM, N. SP., V. Sterki. 22:141

VALVATIDAE OF THE WESTERN NORTH AMERICA, H.
Hannibal. 23:104

FURTHER OBSERVATIONS ON THE MOLLUSCA OF THE
RELICT LAKES IN THE GREAT BASIN, J. L. Baily, Jr.,
R. I. Baily. 65:46; 65:85

VERMONT

Vermont — Land, Freshwater

PLANORBIS PARVUS WALKERI N. VAR., E. G. Vanatta.
16:58

SHELLS OF MT. EQUINOX, VERMONT, C. W. Johnson.
(Note) 24:72

POLYGYRA PALLIATA SAY IN NEW ENGLAND, C. W.
Johnson. (Note) 26:59

VERMONT SHELLS, H. A. Pilsbry. (Note) 41:108

THE LAND SNAIL GENUS *HAPLO TREMA*, H. B. Baker.
(Note) 44:142

RADIX AURICULARIA (LINNÉ) IN VERMONT, R. I.
Johnson. (Note) 58:144

NOTE ON GASTRODONTA TAPPANIANA (C. B. ADAMS),
W. J. Clench. (Note) 78:106

Vermont — Fossil

THE FAUNA OF THE "CHAMPLAIN SEA" OF VERMONT,
B. F. Howell, H. G. Richards. 51:8

VIRGINIA

Virginia — Land, Freshwater

- DISTRIBUTION OF *HELICINA OCCULTA* SAY, H. A. Pilsbry. (Note) 3:20
HELIX NEMORALIS IN VIRGINIA, H. A. Pilsbry. 3:51
 THE VIRGINIA COLONY OF *HELIX NEMORALIS*, T. D. A. Cockerell. 3:73; 8:92
 MORTALITY IN MUSSELS AT ORANGE, VIRGINIA, W. J. Farrer. 5:141
 NEW AMERICAN UNIONIDAE, B. H. Wright. 9:133
 THE COLONY OF *HELIX NEMORALIS* AT LEXINGTON, VIRGINIA, Mrs. J. M. Brooke. 10:142
 CONTRIBUTION TO A KNOWLEDGE OF UNITED STATES UNIONIDAE, B. H. Wright. 11:4
 NEW UNIONIDAE, B. H. Wright. 12:5
 NOTES ON *POLYGYRA APPRESSA*, G. H. Chadwick. 13:54
 NEW AND LITTLE KNOWN SPECIES OF AMNICOLIDAE, B. Walker. 19:114
 THE VIRGINIA COLONY OF *HELIX NEMORALIS*, C. W. Johnson. (Note) 24:84
 SPRING COLLECTING IN SOUTHWEST VIRGINIA, C. Goodrich. 27:81; 27:91
 STUDIES IN NAJADES, A. E. Ortmann. 28:106
 SHELLS IN LURAY CAVERN, E. G. Vanatta. (Note) 35:64
 NOTES ON THE ANATOMY OF *STROBILOPS LABYRINTHICA* (SAY), G. D. Hanna. 35:91
HELIX NEMORALIS L. IN LYNCHBURG, VIRGINIA, A. E. Ortmann. 39:73
 HELICES FROM CALIFORNIA AND TEXAS AND A ZONITID FROM VIRGINIA, H. A. Pilsbry. 41:81
 THE GROUP OF *GONIOBASIS CATENARIA*, C. Goodrich. 42:28
 NEW SOUTHERN APPALACHIAN LAND SHELLS, H. B. Baker. 42:86
 AN ASSOCIATION OF FRESH WATER SHELLS, W. McGlamery. (Note) 42:140
BITHYNIA TENTACULATA IN THE POTOMAC, H. A. Pilsbry. (Note) 46:69
BULIMUS TENTACULATUS (*BITHYNIA TENTACULATA*) LIVING IN THE POTOMAC RIVER, W. B. Marshall. (Note) 46:141
 A NEW COLONY OF *HELIX NEMORALIS* WITH SOME OBSERVATIONS ON THEIR COLOR, S. T. Brooks, B. W. Brooks. 47:96
 A NEW SUBSPECIES OF *ZONITOIDES (VENTRIDENS) SUPPRESSA* (SAY), E. G. Vanatta. 49:99
 NOTES ON *HELIX NEMORALIS* AT LEXINGTON, VIRGINIA, D. McConnell. 50:15
HELIX NEMORALIS AT WARM SPRINGS, VIRGINIA, W. J. Clench. (Note) 52:108
 AN UNUSUAL CAVE DEPOSIT, J. P. E. Morrison. 53:45
 LAND SNAILS NEW TO THE FAUNA OF PENNSYLVANIA, G. K. MacMillan. 53:47
MESODON APPRESSUS (SAY) AT JAMESTOWN, VIRGINIA, A. G. Hackney. 59:49
 COLLECTING MOLLUSKS AT HOT SPRINGS, VIRGINIA, R. C. Alexander. 60:4
POLYGYRA VIRGINIANA, A NEW SPECIES FROM VIRGINIA, P. R. Burch. 61:40
 SOME LAND AND FRESHWATER MOLLUSKS FROM THE COASTAL REGION OF VIRGINIA AND NORTH AND SOUTH CAROLINA, H. A. Rehder. 62:121
PALLIFERA HEMPHILLI (W. G. BINNEY), L. Hubricht. (Note) 63:106
 THE POLYGYRIDAE OF PITTSYLVANIA COUNTY, VIRGINIA, L. Hubricht. 64:6
 SOME NEW RECORDS FOR EXOTIC SLUGS IN THE UNITED STATES, C. B. Lee. 64:58
HELICELLA CAPERATA (MONTAGU) IN YORKTOWN, VIRGINIA, J. T. Wood. 64:141
 THE LIMACIDAE AND PHILOMYCIDAE OF PITTSYLVANIA COUNTY, VIRGINIA, L. Hubricht. 65:20
 THREE NEW LAND SNAILS FROM EASTERN UNITED STATES, L. Hubricht. 65:57
 SOME MOLLUSCAN TRAILS IN PRINCE WILLIAM COUNTY, VIRGINIA, F. L. Jeffries. 65:122
 THE LAND SNAILS OF PITTSYLVANIA COUNTY, VIRGINIA, L. H. Hubricht. 66:10
 A PRELIMINARY LIST OF THE MOLLUSCA OF HANOVER COUNTY, VIRGINIA, J. B. Burch. 66:60
 THREE NEW SPECIES OF PHILOMYCIDAE, L. Hubricht. 66:78
 LAND SNAILS OF THE SOUTHERN ATLANTIC COASTAL PLAIN, L. Hubricht. 66:114
 THE ZONITIDAE OF PITTSYLVANIA COUNTY, VIRGINIA, L. Hubricht. 67:22
 THE SNAILS FROM TWO INDIAN SHELLMOUNDS NEAR CLARKSVILLE, VIRGINIA, L. Hubricht. 67:90
 A NEW SUBSPECIES OF *TRIODOPSIS FALLAX* (SAY), L. Hubricht. 68:28
 THE LAND SNAILS OF HENRICO COUNTY, VIRGINIA, J. B. Burch. 68:30
 SOME ECOLOGICAL FACTORS OF THE SOIL AFFECTING THE DISTRIBUTION AND ABUNDANCE OF LAND SNAILS IN EASTERN VIRGINIA, J. B. Burch. 69:62
 LAND SNAILS OF SHENANDOAH NATIONAL PARK, L. Hubricht. 70:15
 DISTRIBUTION OF LAND SNAILS IN PLANT ASSOCIATIONS IN EASTERN VIRGINIA, J. B. Burch. 70:60; 70:102
 NEW SPECIES OF *FONTIGENS* FROM SHENANDOAH NATIONAL PARK, L. Hubricht. 71:9
 LAND SNAILS FROM MARYLAND AND VIRGINIA, F. W. Grimm. 73:21
 FOUR NEW SPECIES OF *PARAVITREA*, L. Hubricht. 76:140
OTALA LACTEA IN VIRGINIA, TEXAS AND CALIFORNIA, F. W. Grimm. (Note) 77:108
 FRESHWATER MOLLUSCA FROM JAMES RIVER, VIRGINIA, AND A NEW NAME FOR *MUDALIA* OF AUTHORS, W. J. Clench, K. J. Boss. 80:99
 NEW SPECIES OF *HELICODISCUS* FROM VIRGINIA, F. W. Grimm. 80:119
 TWO NEW SLUGS (PULMONATA: PHILOMYCIDAE: PHILOMYCUS) FROM KENTUCKY AND VIRGINIA, B. A. Branson. 81:127
 FOUR NEW SPECIES OF LAND SNAILS, L. Hubricht. 82:63
 TWO NEW *STENOTREMA*, WITH NOTES ON *S. HIRSUTUM* AND *S. BARBATUM*, F. W. Grimm. 85:12

- A NOTE ON LAND SNAILS ASSOCIATED WITH KUDZU VINE, D. E. Beetle. 86:18
PHYSA ACUTA IN VIRGINIA, D. E. Beetle. 87:28
 FRESHWATER MOLLUSKS FROM COASTAL VIRGINIA, D. E. Beetle. 87:29
 UNIONIDAE OF THE PAMUNKEY RIVER SYSTEM, VIRGINIA, F. B. Blood, M. B. Riddick. 88:65
 FOUR NEW SPECIES OF LAND SNAILS FROM THE EASTERN UNITED STATES, L. Hubricht. 89:1
POLYGYRISCUS VIRGINIANUS (BURCH 1947), A HELICODISCID LAND SNAIL, A. Solem. 89:80

Virginia — Marine

- INTERESTING SHELLS FROM THE DELMARVA PENINSULA, B. B. Baker. 64:73
 LARVAL DEVELOPMENT OF THE PELECYPOD *LYONIA HYALINA*, P. Chanley, M. Castagna. 79:123
 FURTHER NOTE ON DISTRIBUTION OF CYMATIIDAE IN WESTERN ATLANTIC, A. S. Merrill. (Note) 80:31
DONAX FOSSOR: A SUMMER RANGE EXTENSION OF *D. VARIALBILIS*, P. Chanley. 83:1
 THE DISTRIBUTION OF THE NUDIBRANCH *DORIS VERUCOSA* LINNÉ IN THE NORTHWEST ATLANTIC, D. R. Franz. 83:80
 NORTHWARD RANGE EXTENSION OF *CYCLINELLA TENUIS* RECLUZ, K. J. Boss. (Note) 83:112

Virginia — Fossil

- ON THE GENERIC POSITION OF *TEREDO FISTULA*, H. C. Lea. 18:14
 "NEW SPECIES FROM THE MIocene OF VIRGINIA TO FLORIDA", A. Olsson. (Publication, brief review) 28:108
 THE SNAILS FROM TWO INDIAN SHELL MOUNDS NEAR CLARKSVILLE, VIRGINIA, L. Hubricht. 67:90
 ANOTHER FOSSIL OVOVIVIPAROUS *TURRITELLA*, J. Antill. 88:67

WASHINGTON

Washington — Land, Freshwater

- NEW WESTERN SLUGS, T. D. A. Cockerell. 3:111
 ON THE GENERIC POSITION OF *ARION FOLIOATUS* GOULD, T. D. A. Cockerell. 3:126
 NEW VARIETIES OF *PATULA STRIGOSA*, H. Hemphill. 4:15
 NEW FORMS OF WESTERN LIMNIADES, H. Hemphill. 4:25
 NOTICES OF NEW AMNICOLIDAE, H. A. Pilsbry. 4:63
POLYGYRA (TRIOPDSIS) MULLANI VAR. *OLNEYAE*, H. A. Pilsbry. (Note) 5:47
 NEW SPECIES OF LAND SHELLS FROM PUGET SOUND, W. H. Dall. 8:129
 DESCRIPTION OF A NEW VITREA FROM PUGET SOUND, W. H. Dall. 9:27
 NOTES ON THE WASHINGTON SPAERIA AND PISIDIA, WITH DESCRIPTIONS OF NEW SPECIES, E. W. Roper. 9:97
 SHELLS OF SEATTLE, KING COUNTY, WASHINGTON, P. B. Randolph. 9:101
 GREEN-HOUSE SHELLS, P. B. Randolph. (Note) 10:70
 YOUNG *PYRAMIDULA STRIGOSA*, M. P. Olney. (Note) 10:119
 DESCRIPTIONS OF NEW AMERICAN LAND SHELLS, II. A. Pilsbry. 11:133

- PIPIHRAGMOPHORA FIDELIS* GRAY, P. B. Randolph. 13:25
 A NEW AMERICAN SLUG, H. A. Pilsbry. 14:71
 SHELLS OF DOUGLAS COUNTY, CENTRAL WASHINGTON, H. A. Pilsbry. (Note) 17:84
 VALVATIDAE OF THE WESTERN NORTH AMERICA, H. Hannibal. 23:104
 SPAERIIDAE OLD AND NEW, III, V. Sterki. 26:117
 NOTES ON SNAILS DESTROYING CREEPERS AND THEIR EGGS, J. H. Bowles. 36:61
 ON THE TYPE LOCALITY OF *POLYGYRA TOWNSENDIANA BRUNNEA*, E. G. Vanatta. 38:144
 STATION OF *FERRISSIA OREGONENSIS* (CLESSIN), W. J. Everdam. 39:71
 A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 41:73
 MOLLUSCA IN THEIR RELATION TO THE GEOLOGICAL HISTORY OF SOAP LAKE, WASHINGTON, J. Henderson. 41:118
 INTERESTING ADDITIONS TO THE FRESHWATER MOLLUSCAN FAUNA OF OREGON AND WASHINGTON, J. Henderson. (Note) 41:141
 CORRESPONDENCE FROM YAKIMA, WASHINGTON, J. Henderson. 42:64
 SOME NEW FORMS OF NON-MARINE MOLLUSCA FROM OREGON AND WASHINGTON, J. Henderson. 42:80
FOSSARIA PERPLEXA F. C. BAKER AND JUNIUS HENDERSON, Baker, Henderson. (Note) 42:103
GYRAULUS VERMICULARIS HENDERSONI N. VAR., B. Walker. (Note) 42:104
 SALMON POISONING, B. T. Simms, C. R. Donham, J. N. Shaw, A. M. McCapes. (Publications; review, G. D. Hanna) 45:34
HAPLOTREMA VANCOUVERENSIS CHOCOLATA DALL, W. J. Everdam. (Note) 46:104
 SOME WESTERN FRESHWATER MOLLUSKS, J. Henderson. 47:86
 LAND AND FRESHWATER SHELLS FROM THE VICINITY OF YAKIMA, WASHINGTON, W. J. Everdam. 48:46
 WEST AMERICAN SPECIES OF *GONIOBASIS*, WITH DESCRIPTIONS OF NEW FORMS, J. Henderson. 48:94
 THE GENERIC POSITION OF *PLANORBIS UMBILICATELLUS* WITH THE DESCRIPTION OF A NEW GROUP OF PLANORBIDAE, F. C. Baker. 49:46
 THE TYPE LOCALITY OF *OEOHELIX STRIGOSA* (GOULD), A. G. Smith. 50:73
MONADENIA SEMIALBA HENDERSON, W. J. Everdam. 51:63
 A CONCENTRATED POPULATION OF *LYMNAEA PALUSTRIS NUTTALLIANA* LEA, W. J. Everdam. (Note) 51:72
LYMNAEA AURICULARIA LINNÉ IN WESTERN WASHINGTON AND KAMCHATKA, W. J. Everdam. 55:18
 EXTINCTION OF *MONADENIA FIDELIS SEMIALBA* (HENDERSON), W. J. Everdam. 61:143
 NOTES ON THE GENERA *LANX* AND *FISHEROLA*, J. P. E. Morrison. 68:79
 ANOTHER RECORD OF *ARION ATER*, E. P. Chace. (Note) 73:36
CECINA FROM THE STATE OF WASHINGTON, J. P. E. Morrison. (Note) 76:150
 COMPARISON OF THE GENITALIA OF TWO SYMPATRIC SPECIES OF *HAPLOTREMA*, C. A. Porter. 79:19

EGGS AND ATTACHMENT SITES FOR EGG CAPSULES OF *VALVATA LEWISI*, B. Z. Lang. N. O. Dronen. Jr. 84:9
HEMPHILLIA DROMEDARIUS, A NEW ARIONID SLUG FROM WASHINGTON, B. A. Branson. 85:100
RADIODISCUS HUBRICHTI (PULMONATA: ENDODONTIDAE), NEW SPECIES FROM THE OLYMPIC PENINSULA, WASHINGTON, B. A. Branson. 89:47

Washington — Marine

DESCRIPTION OF A NEW SPECIES OF DORIDIUM FROM PUGET SOUND, W. H. Dall. 8:73
 MARINE SHELLS OF PUGET SOUND, Mrs. M. Drake. 9:38
 NEW SPECIES OF LEDA FROM THE PACIFIC COAST, W. H. Dall. 10:1
 NEW WEST AMERICAN SHELLS, W. H. Dall. 11:85
 A NEW CARDIUM FROM PUGET SOUND, W. H. Dall. 20:111
 SHELL COLLECTING IN PUGET SOUND AND ALASKA, F. Baker. 24:25; 24:44
 NOTE ON *THAIS (PURPURA)*, Mrs. M. B. Williamson. 25:30
 NOTE ON *CLEMENTIA OBLIQUA* JUKES-BROWNE, W. H. Dall. 27:103
 A SUMMER'S COLLECTION AT FRIDAY HARBOR, WASHINGTON, T. S. Oldroyd. 31:95
 NOTE ON *THYASIRA BISECTA* CONRAD, W. H. Dall. (Note) 32:103
 ON THE STATUS OF *CHIORAERA* (GOULD), K. P. Kjerschow-Agersborg. 35:50
 NOTES ON *ACTEOCINA*, A. M. Strong. 35:122
 CRITIQUE OF HEATH'S *CHIORAERA DALLI*, K. P. Kjerschow-Agersborg. 36:86
 NOTES ON A NEW CLADOHEPATIC NUDIBRANCH FROM FRIDAY HARBOR, WASHINGTON, H. P. Kjerschow-Agersborg. 36:133
 NOTES ON THE MACTRAS OF THE WEST COAST, A. M. Strong. 38:98
 NOTES ON WEST COAST CALYPTRAEEA, A. M. Strong. 39:9
 IMPORTED OYSTER PESTS, W. H. Dall. (Note) 40:32
 A PARASITIC BRACHIOPOD, C. L. Fenton. 46:52
 OBSERVATION ON THE GENUS *SCHIZOTHAERUS*, E. F. Swan, J. H. Finucane. 66:19
 COLLECTOR'S ITEMS FROM COMMERCIAL FISHING GEAR, L. M. Griffith. 68:14
ALDERIA MODESTA IN WASHINGTON, J. P. E. Morrison. (Note) 69:72
 TYPE SPECIMENS OF MARINE MOLLUSCA DESCRIBED BY P. P. CARPENTER FROM THE WEST COAST, R. T. Abbott. (Note) 72:148
 A NEW *BERINGIUS* FROM THE PACIFIC NORTHWEST WITH COMMENTS ON CERTAIN DESCRIBED FORMS, A. G. Smith. 75:1

Washington — Fossil

MOLLUSK NOTES FROM THE NORTHWEST, J. Henderson. 40:75
THYASIRA DISJUNCTA GABB NOT *THYASIRA BISECTA* CONRAD, N. M. Tegland. 42:129
 SOME FOSSIL FRESHWATER MOLLUSCA FROM WASHINGTON AND OREGON, J. Henderson. 42:119
 THE STATUS OF *PAPHIA TENERRIMA* ALTA WATERFALL, D. L. Frizzell. 44:48
 VARIATION IN THE SCULPTURE OF *ACILA CASTRENsis* HINDS, D. L. Frizzell. 44:50

SCHIZOTHAERUS NUTTALLII CAPAX GOULD NOT *MAXIMA* MIDD., D. L. Frizzell. 44:69
SCHIZOTHAERUS NUTTALLII AND VARIETIES ON PUGET SOUND, J. Henderson. (Note) 45:32
CORBICULA COWLITZENSIS WEAVER, R. E. Coats. 50:23

WEST VIRGINIA

West Virginia — Land, Freshwater

A FEW NOTES ON *HELIX TRIDENTATA*, A. G. Wetherby. 8:43
LAMPSILIS VENTRICOSA (BARNES) IN THE UPPER POTOMAC DRAINAGE, A. E. Ortmann. 26:51
 THE MUSSEL SHELL BEDS NEED PROTECTION, W. T. Barret. 26:61
 SPRING COLLECTING IN SOUTHWEST VIRGINIA, C. Goodrich. 27:81
 MOLLUSKS COLLECTED IN NORTHERN WEST VIRGINIA, F. R. Wilson. 44:127
POLYGYRA PLATYSA YOIDES NOV. SPEC., S. T. Brooks. 46:54
 WEST VIRGINIAN CARYCHIIDAE IN THE CARNEGIE MUSEUM COLLECTION, 1936, S. T. Brooks. 49:115
 WEST VIRGINIAN PUPILLIDAE IN THE CARNEGIE MUSEUM, S. T. Brooks. 50:97
 A SNAIL "TAXI", G. K. MacMillan. 52:94
 NEW GASTROPODA FROM WEST VIRGINIA, S. T. Brooks, G. K. MacMillan. 53:95
 SOME LAND SNAILS FROM WEST VIRGINIA WITH DESCRIPTION OF A NEW SPECIES, C. B. Wurtz. 61:80
 ADDITIONAL RECORDS OF *GASTRODONTA FONTICULA* WORTH IN WEST VIRGINIA, G. K. MacMillan. 63:63
GASTRODONTA FUNICULA WURTZ, C. B. Wurtz. (Note) 63:71
 THREE NEW LAND SNAILS FROM EASTERN UNITED STATES, L. Hubricht. 65:57
 THREE NEW SPECIES OF PHILOMYCIDAE, L. Hubricht. 66:78
 NEW SPECIES OF HYDROBIIDAE, L. Hubricht. 76:138
 ASIATIC CLAM INFESTATION AT CHARLESTON, WEST VIRGINIA, N. A. Thomas, K. M. Mackenthun. (Note) 78:28
 TWO NEW *STENOTREMA*, WITH NOTES ON *S. HIRSUTUM* AND *S. BARBATUM*, F. W. Grimm. 85:12
 TWO NEW AMERICAN PULMONATA: *PARAVITREA SERADENS* AND *PHILOMYCUS SELLATUS*, L. Hubricht. 86:16
 COMPARISONS OF SHELL DIMENSIONS AND VISCERA MASS WEIGHTS IN *CORBICULA MANILENSIS* (PHILIPPI 1844), J. E. Joy, L. E. McCoy. 89:51
 THE GENUS *FONTIGENS* FROM APPALACHIAN CAVES, L. Hubricht. 90:86

WISCONSIN

Wisconsin — Land, Freshwater

LIMNAEA GRACILIS IN WISCONSIN, Ms. H. F. Henshall. (Note) (CE) 1:35
 DISTRIBUTION OF *HELICINA OCCULTA* SAY, H. A. Pilsbry. (Note) 3:20
 OCCURRENCE OF *HELICINA OCCULTA* IN BROWN COUNTY, WISCONSIN, G. T. Marston. 3:113
 PRELIMINARY NOTICES OF NEW AMNICOLIDAE, H. A. Pilsbry. 4:52
HELIX NEMORALIS IN WISCONSIN, N. A. Rowley. (Note) 6:131

- LIST OF WISCONSIN SHELLS, G. H. Chadwick. 19:57; 20:22
 NEW SPECIES OF *PISIDIUM*, V. Sterki. 20:17
 SOME OBSERVATIONS AND NOTES ON *MUSCULIUM*, V. Sterki. 23:17
 A NEW VARIETY OF *LYMNAEA STAGNALIS*, F. C. Baker. 23:112, 23:125
 DESCRIPTION OF A NEW *LYMNAEA*, F. C. Baker. 24:58
 NOTES ON POST-GLACIAL MOLLUSCA: II, WAUKESHA COUNTY, WISCONSIN, F. C. Baker. 27:68
 NEW SPECIES AND VARIETIES OF MOLLUSCA FROM LAKE WINNEBAGO, WISCONSIN, WITH NEW RECORDS FROM THIS STATE, F. C. Baker. 35:130; 36:19
 NEW LYMNAEAS FROM WISCONSIN AND MINNESOTA WITH NOTES ON SHELLS FROM THE LATTER STATE, F. C. Baker. 36:22
 NOTES ON THE NAIAD FAUNA OF THE UPPER MISSISSIPPI RIVER, N. M. Grier and J. F. Mueller. 36:46; 36:96
 A NEW ANODONTOIDES FROM WISCONSIN, F. C. Baker. 36:123
 NEW FORMS OF *PLANORBIS* AND *LYMNAEA* WITH NOTES ON OTHER FORMS, F. C. Baker. 39:116
 NEW VARIETIES OF *STAGNICOLA* FROM WISCONSIN AND WYOMING, F. C. Baker. 40:82
 NEW VARIETIES OF *HELIOSOMA ANTROSA* FROM WISCONSIN AND MINNESOTA, F. C. Baker. 40:85
 DESCRIPTION OF A NEW SPECIES OF *SOMATOGYRUS* FROM WISCONSIN, H. A. Pilsbry, F. C. Baker. 41:24
STAGNICOLA APICINA AND *STAGNICOLA WALKERIANA*, F. C. Baker. (Note) 45:139
ACELLA HALDEMANI, J. P. E. Morrison. (Note) 46:107
 AESTIVATION OF *LYMNAEA LANCEATA* (GOULD), H. van der Schalie. 53:134
 A WISCONSIN COLONY OF *HELIX POMATIA*, R. B. Washburn. (Note) 54:145
 NEW RECORDS OF LAND SNAILS FROM WISCONSIN, L. R. Levi, H. W. Levi. 63:131
 SOME MOLLUSKS FROM DOOR COUNTY, WISCONSIN, A. Solem. 65:127
 THE MOLLUSKS OF BROWN COUNTY, WISCONSIN, M. Teskey. 68:24
VIVIPARUS CONTECTOIDES IN WISCONSIN, R. G. Washburn. 71:iii
 APPARENT GEOTACTIC BEHAVIOR IN *PHYSA*, A. McClary. 75:75
 ADDITIONAL WISCONSIN RECORDS OF *VIVIPARUS CONTECTOIDES*, E. J. Roscoe. (Note) 76:36
HELIX POMACEA IN WISCONSIN, A. McClary. (Note) 79:35
ARION FASCIATUS IN WISCONSIN, L. L. Getz. 82:32

Wisconsin — Fossil

- PLANORBIS BICARINATUS STRIATUS*, N. VAR., F. C. Baker. (Note) 15:120
 ON AN INTERESTING FOSSIL *UNIO* FROM WISCONSIN, G. Wagner. 18:97

WYOMING

Wyoming — Land, Freshwater

- TWO NEW SPECIES OF *LYMNAEA*, F. C. Baker. 21:52

- POMATIOPSIS ROUSTA*, N. SP., B. Walker. 21:97
 SOME WYOMING SHELLS, J. Henderson. 27:37
 NOTES ON SOME OREOHELICES FROM WYOMING, H. A. Pilsbry. 27:50
 ON SOME ILL-UNDERSTOOD OREOHELICES, H. A. Pilsbry. 29:139
 A MOLLUSK HUNT IN WYOMING, J. Henderson. 32:40
OREOHELIX MACULATA, NEW SPECIES, J. Henderson. 35:14
 DESCRIPTION OF A NEW *LYMNAEA* FROM YELLOWSTONE PARK, F. C. Baker. 36:125
 MOLLUSCA OF COLORADO, MONTANA, IDAHO AND WYOMING, J. Henderson. 38:67
 THREE NEW SPECIES OF *PHYSA*, W. J. Clench. (Publication, brief review) 40:35
 NEW VARIETIES OF *STAGNICOLA* FROM WISCONSIN AND WYOMING, F. C. Baker. 40:82
 A COLLECTING TRIP TO THE NORTHWEST, J. Henderson. 11:73
CARINIFEX JACKSONENSIS, NEW SPECIES, FROM WYOMING, J. Henderson. 45:133
 MOLLUSCA OF YELLOWSTONE PARK, TETON PARK AND JACKSON HOLE REGION, J. Henderson. 47:1
 AMNICOLIDAE FROM WYOMING AND OREGON, H. A. Pilsbry. 47:9
MARGARITIFERA AND *FLUMINICOLA* IN WYOMING, J. Henderson. (Note) 48:107
ZOÖGENETES HARPA (SAY) IN THE ROCKY MOUNTAINS, P. L. Marsh. 55:97
MENETUS COLORADOENSIS F. C. BAKER IN WYOMING, D. E. Beetle. (Note) 64:101
 A REPORT ON LAND SNAILS OF THE JACKSON HOLE REGION, WYOMING, L. R. Levi, H. W. Levi. 65:60
 TERRESTRIAL AND AQUATIC MOLLUSKS OF ALBANY COUNTY, WYOMING, D. Beetle. 67:121; 68:34
 THE MOLLUSCA OF TETON COUNTY, WYOMING, D. E. Beetle. 71:12
 NOTEWORTHY RECORDS OF WYOMING MOLLUSCA, D. E. Beetle. 73:155
 MOLLUSCA OF THE BIG HORN MOUNTAINS, D. E. Beetle. 74:95
 ADDITIONS TO TETON COUNTY, WYOMING, MOLLUSCA, D. E. Beetle. (Note) 76:74
 MOLLUSCAN FAUNA OF SOME SMALL PONDS IN GRAND TETON NATIONAL PARK, D. E. Beetle. 78:125
 A NEW BLIND *PHYSA* FROM WYOMING WITH NOTES ON ITS ADAPTATION TO THE CAVE ENVIRONMENT, R. D. Turner, W. J. Clench. 88:80

Wyoming — Fossil

- EARLY TERTIARY MOLLUSCA FROM WYOMING, L. S. Russell. 50:125

(for Guam and Palau Islands, see OCEANIA; for Puerto Rico, see CARIBBEAN)

INDEX TO
SCIENTIFIC NAMES IN
THE NAUTILUS

Volumes 61 (1947) through 90 (1976)

Compiled by

Louise Burrell Hastings

Malacology owes a debt of gratitude to the compiler, and to Elizabeth Witt Evans of Arizona who skillfully typed these 15,000 index entries.

The first number refers to the volume number, the numbers following the colon (:) are page numbers. A semicolon (;) separates the references to volumes, e.g. 77:102, 104; 81:65.

- abadonna, *Stenotrema* 77:102, 104; 81:65
 abbotti, *Crocidopoma* 72:112
 abbreviata, *Bifidaria* 85:74
 abbreviata, *Gastrocopta* 63:120; 66:83; 85:73, 74, 75, 76
Abderospira chipolana 61:94
abditum, *Pisidium* 63:119; 64:101; 65:125, 127; 67:131; 68:6; 77:123; 81:103
aberrans, *Coralliophila* 79:64
abietum, *Radiodiscus* 89:47, 48
abietum, *Radiodomus* 81:18, 19, 20
abortivum, *Pisidium* 67:135
Abra aequalis 63:124; 88:40
abruptum, *Pisidium* 67:136
abyssorum, *Drymaeus* 71:24
abyssorum, *Pisidium* 67:101
Acanthina brevidentata 77:91
 lugubris 64:12; 74:20, 21
 spirata 73:55
Acanthinulidae 69:136
Acanthocyathus grayi 86:81
acanthodes, *Aequipecten* 87:45
Acanthodoris pilosa 76:65; 81:140; 82:11
Acanthopleura brevispinosa 70:111
Acavinae 69:129
Acella haldemani 61:20, 21, 22; 82:106
Acellinae 69:133
achalana, *Cyclodontina* 71:27
achatellinus, *Naesiotus* 85:5, 6, 7, 8
Achatina 61:95; 63:19; 69:66; 78:24
 achatina 62:29, 30, 31, 33
 fulica 62:29, 31, 34; 65:67; 69:37, 38, 142, 143, 144; 70:67, 71, 72; 78:6, 8, 14, 15, 24; 80:3, 5, 39, 40, 45, 46; 83:75
 hamillaei 78:7
achatina, *Achatina* 63:29, 30, 31, 33
achatina, *Bulla* 61:66
achatina, *Bullia* 81:113
Achatiniae 69:129
Achatinella 68:50; 71:149; 72:97; 84:86, 87; 85:7
 apexfulva 68:107
bulimoides 68:107; 73:38
cestus 71:150
fulgens 68:50
multilineata 71:150
mustelina 68:107, 108; 71:150
porphyrea 71:150
solitaria 68:50
thaanumi 68:50
tristis 71:150
Achatinellidae 63:35; 69:129; 86:23
Achatinellinae 69:132
Achatinidae 70:131
acicula, *Cecilioides* 72:124, 126; 74:82; 79:138
acicula, *Creseis* 71:127
acicularis, *Cypraea* 79:62; 84:2, 6, 7
acicularis, *Stenogyra* 75:117
Aciculidae 70:28
Acila gettysburgensis 84:99
Aclididae 75:22
Aclis 75:22
 polita 85:56
Acmaea 69:80; 74:22
 antillarum 75:55
 cassis 74:93
 corticata 62:98
cribraria 72:79, 128; 83:65
 cubensis 75:55
digitalis 74:93; 83:65
fenestrata 74:93
funiculata 72:127, 128; 74:93
heroldi 62:98
instabilis 68:18; 74:93
langfordi 62:97
limatula 74:20, 21
mesoleuca 77:91
mitra 72:79, 128; 74:93
nacelloides 74:93
olympica 74:93
patina 74:93
turveri 66:36
Acmeidae 70:29
acobambensis, *Helicina* 62:100
aconjigastana, *Cyclodontina* 71:27
acosmita, *Tellina* 61:95
Acroloxus coloradensis 81:33; 83:105, 107, 108
lacustris 73:92; 81:33; 83:105
Acroreidae 69:129
acroxa, *Lymnaea* 67:44
Acteocina canaliculata 89:75, 76
 candei 75:87, 89, 90, 91
culcitella 73:55
curtooides 61:94
eximia 74:45
incisula 61:94
intermedia 72:129
Acteon 61:94; 87:91
 eloiseae 87:91, 92
fasciata 64:132
flammeus 87:91, 92
fusilis 61:94
punctostriatus 89:75, 76
tornatilis 87:91

- Actinonaias carinata 66:91, 129, 137;
 73:62; 74:72, 110, 111, 112; 79:98
 80:23; 87:10
 ellipsiformis 66:135, 136, 138;
 74:110, 111
 gibba 87:10
- aculeata, *Anomia* 67:115; 75:131, 132,
 133, 135, 136, 137; 89:118, 120, 121,
 122; 90:55, 57, 59, 60
- aculeata, *Crepidula* 63:115, 124; 65:85
 70:115; 85:117, 119
- aculeus, *Onoba* 67:41; 83:70, 71
- acuminata, *Agaronia* 77:112
- acuminata, *Ancilla* 65:116
- acuminata, *Limnaea* 78:55
- acuminata, *Volutarpa* 74:91
- acus, *Cadulus* 84:79
- acuta, *Physa* 87:28, 29
- acuta, *Pleurocera* 68:27; 77:34; 81:78,
 78, 82; 89:58
- acuta, *Pleurodonta* 61:39
- acutangula, *Polydentes* 62:128; 75:67
- acuticosta, *Alectrion* 72:63
- acutilineata, *Lucinoma* 80:93
- acutocarinata, *Elimia* 77:35
- acutum, *Pleurocera* 73:59, 61
- adamsi, *Ferrissia* 64:124
- adamsi, *Opeas* 81:105
- adamsi, *Pisidium* 67:101, 136; 78:48;
 80:109, 110
- adamsi, *Seila* 89:74
- adamsi, *Truncatella* 73:85
- Adamsiella antiguensis 70:69
- Adamsiellinae 70:29
- adana, *Adanaclava* 63:86
- Adanaclava adana 63:87
- adansoniana, *Entemnotrochus* 74:162, 163
- adansonii, *Mitra* 83:100
- adelae, *Calliostoma* 64:119
- adelinus, *Hebetancylus* 64:127
- Adelopoma costaricense 61:33; 78:68, 69
 paraguayana 70:128
 tucma 70:128
- adelosia, *Gundlachia* 64:126
- Adeorbis umbilicatus 87:96
- Admete couthouyi 67:117; 74:45
 gracilior 74:45
- adria, *Coelostemma* 67:82
- adusta, *Scabricula* 72:63
- adustum, *Cerithium* 77:91
- aenea, *Habroconus* 70:130
- aenea, *Simpulopsis* 75:144
- aenea, *Strobilosps* 61:89; 63:136; 64:25;
 65:104, 126; 66:12, 57, 62, 129;
 68:32; 70:64; 72:59; 74:12 78:27;
 79:118; 81:67
- aenigma (cf) *Deroceras* 66:83
- Aeolidia papillosa 76:68; 78:37, 38;
 82:11
- aequacostata, *Verticordia* 63:109
- aequalis, *Abra* 63:124; 88:40
- aequilaterale, *Pisidium* 67:135; 80:109,
 110
- Aequipecten 67:115
 acanthodes 87:45
 andersoni 80:93
 gibbus 74:154, 157; 79:69; 84:6
 irradians 70:96; 74:149, 154
 lineolaris 71:43
- aequistriata, *Gracilinenia* 69:110
- aequisulcata, *Argopecten* 74:17
- aequisulcatus, *Pecten* 74:17
- Aerotrochus 75:143
- Aesopus chrysalloideus 73:55
 coxi 61:111
 perornatus 61:112
 xenicus 61:112
- affine, *Pisidium* 67:136
- affinis, *Bifidaria* 85:75
- affinis, *Edentulina* 78:23
- affinis, *Gastrocopta* 63:120
- affinis, *Odostomia* 85:57
- affinis, *Strobilosps* 63:136; 64:55;
 66:57; 68:26; 72:59
- affinis, *Triodopsis* 68:28, 29
- affinis, *Voluta* 88:34
- Aforia circinata 74:45
- africana, *Corbicula* 85:142
- Afropisidium 79:88
- Afroplanorbis 61:31
- Agaronia 77:110, 111
 acuminata 77:112
 gibbosa 77:112
 hiatula 65:55, 56
 lanei 77:112
 langei 77:112
 lutraria 77:112
 murra 77:112
 subulata 77:112
 testacea 65:55; 68:69; 77:111, 112
 travassosi 77:112
 urceus 77:111
- agassizi, *Cadulus* 79:91, 94, 95, 96
- agassizi, *Meiocardia* 81:90
- agassizii, *Cerion* 81:42
- agassizii, *Conus* 71:3
- agavophila, *Humboldtiana* 86:57, 58
- agilis, *Tellina* 70:37; 76:67; 80:85;
 88:40, 43
- Aglaia (Aglaja) 65:9, 15
- depicta 65:11
- dipinta 65:11
- tricolorata 65:11

- agna, *Gastrocopta* 85:80, 81
 agnesae, *Micrarionta* 66:35
 agnesiana, *Cylindrella* 90:103
 agreste, *Deroferas* 67:30, 31; 89:89, 111
 agrestis, *Agriolimax* 89:111
 agrestis, *Limax* 68:102; 82:127
Agriolimacinae 69:132
 agrestis 89:111
 hyperboreus 70:6; 73:14
 maculatus 89:62
aguadillensis, *Licina* 76:20
aguayoi, *Volutifusus* 67:7
aguirrei, *Peronaeus* 71:23
agulhasensis, *Fauxulus* 65:102, 103; 66:70
Aillya 68:110
Aillyidae 69:129
aipianus, *Leiovirgus* 70:44, 45
Akebioconcha ezoensis 84:99
Alaba chipolana 61:93
alabama, *Anguispira* 90:15
alabamensis, *Amphygyra* 75:146
alabamensis, *Menetus* 75:147
alabamensis, *Triodopsis* 64:8; 68:28, 29
alabaster, *Helix* 65:138
alabaster:138
alabaster, *Pseudotrochus* 65:138, 139
alabastrina, *Stenogyra* 75:116
alabastrinus, *Drymaeus* 71:25
alachuania, *Hawaiia* 62:6, 95; 63:7; 66:57; 67:19, 52
alameda, *Haplotrema* 67:73
alarconi, *Turbonilla* 66:35
alaskana, *Macoma* 74:44
alaskana, *Spisula* 74:44
alaskana, *Turbonilla* 74:91
alaskana, *Venericardia* 74:44
alaskana, *Vitrina* 65:60, 61, 62, 63, 64, 65; 67:125, 126, 127; 68:129, 130, 131; 71:14, 15, 19, 21; 74:94, 96; 77:96; 90:51
alaskensis, *Astarte* 68:18; 74:43
alaskensis, *Bela* 74:45
alaskensis, *Euconulus* 62:72; 65:60, 61, 62, 63, 65; 67:125, 126, 128; 71:13, 21; 74:94
alaskensis, *Pecten* 74:43
Alasmidonta arcula 79:67; 90:124
 calceolus 66:138; 73:62; 74:110, 111; 77:135
collina 80:100, 101
danielsi 70:27
fabula 85:60, 61
heterodon 88:65
magnacustris 71:33
marginata 66:138; 72:99; 74:110, 111, 79:98; 80:23; 81:67
mccordi 77:134, 135
susquehannae 64:101; 65:104; 72:60
undulata 65:104, 124, 126, 127; 66:95. 129; 72:60, 99; 80:100; 83:69, 114, 87:90; 88:65; 89:89
variabilis 71:33
varicosa 65:124, 126; 66:95, 129
walpolei 62:49
alata, *Isognomen* 70:115; 71:126
alata, *Proptera* 73:62; 74:72, 110, 111, 112; 87:9
alata, *Siliqua* 83:66
alatus, *Strombus* 61:32, 48; 63:59, 61; 65:70; 71:134; 82:1
Alba 65:27
alba, *Cylichnella* 74:45
alba, *Lepeta* 74:93
alba, *Lepidochitona* 74:94
alba, *Olivella* 77:2, 3; 80:35
alba, *Theveliana* 74:60
alba, *Venus* 64:76
albaria, *Spisula* 80:94
albella, *Odostomia* 72:11
albella, *Rissoa* 75:21, 22
albequus, *Pleurophorus* 78:92
albescens, *Niothia* 72:63
albescens, *Planorbis* 65:5
albicans, *Australorbis* 75:160
albicans, *Haliotis* 62:142
albicans, *Peronaeus* 71:23
albicans, *Planorbis* 61:30, 31, 72; 75:156, 158
albicans, *Tropicorbis* 75:74; 78:57, 59, 60
albicostata, *Pleurotoma* 62:103
albida, *Epirobia* 90:45
albida, *Pitar* 70:115
albidum, *Pisidium* 67:131
albilabris, *Pupoides* 62:6, 93, 95, 125; 63:8, 120; 64:54, 55, 100; 65:131, 135; 66:12. 57. 62. 83, 129; 68:31; 69:18, 60; 72:59, 126; 73:21; 74:65, 83; 81:63
Albinaria 65:102
albolabiatus, *Gonyostomus* 70:133
albolabris, *Mesodon* 64:100

- albolabris, *Triodopsis* 61:5, 6, 40, 85; 62:88, 89, 92, 124; 63:103, 106, 120, 133, 142; 64:9, 54, 55, 67, 106, 141; 65:101, 104, 125, 126, 129; 66:56, 57, 62, 129; 67:91; 68:33; 69:125; 70:15, 64, 136; 71:11; 72:59, 88, 89, 124; 73:21; 74:12, 64; 76:26, 37; 80:103; 81:63, 64; 84:13; 86:19; 89:89
- albopapillosa*, *Alderia* 69:26
- albuginosa*, *Cypraea* 77:91
- albula*, *Jamnia* 65:119
- albula*, *Vallonia* 67:125, 126; 71:15; 74:96; 77:96
- albus*, *Nassarius* 85:126
- Alcadia* 63:39
- alta* 76:16
 - hjalmarsoni* 76:16
 - lewisi* 63:37
 - minima* 89:55
 - spectabilis* 89:55
 - striata* 76:16
- alcoviensis*, *Somatogyrus* 85:120, 121, 111, 123
- alderi*, *Jeffreysia* 75:21
- Alderia* 69:23, 25, 26
- albopapillosa* 69:26
 - amphibia* 69:23
 - harvardiensis* 69:26
 - modesta* 69:22, 23, 24, 25, 26, 72
 - nigra* 69:26
 - scaldiana* 69:23
- aldrichi*, *Fontigens* 90:87
- aldrichi*, *Strombina* 61:94
- aldrichiana*, *Clappiella* 78:28
- aldrichiana*, *Helicodiscus* 78:28; 89:4
- aldrovandi*, *Panopea* 65:12
- Alectriion acuticosta* 72:63
- lentiginosus* 72:63
 - mendica* 74:91
 - sertula* 72:63
- alepensis*, *Buliminus* 65:117
- Aletes* 73:55
- squamigerus* 74:20
- aleutica*, *Cingula* 74:93
- aleutica*, *Littorina* 74:92
- aleutica*, *Natica* 74:93; 76:152
- aleutica*, *Rochefortia* 74:44
- alexandrina*, *Lymnaea* 67:44
- alexandrinus*, *Planorbis* 61:30, 31, 72
- alexi*, *Exputens* 87:72
- Alexia myosotis* 71:4, 5
- setifer* 71:4, 5
- alfredi*, *Turbonilla* 72:147
- aliciae*, *Stenotrema* 63:5; 65:110, 131; 69:17, 96, 125; 74:83; 88:93
- Aligena elevata* 67:116; 80:144
- Alipurpura* 64:12
- alleei*, *Aroapyrgus* 85:23, 24
- allemani*, *Daphnella* 86:6
- allenii*, *Cypraea* 63:111
- allenii*, *Pisidium* 67:131
- allenii*, *Triodopsis* 69:17, 58; 90:25, 27, 28, 30, 31, 34
- alliarium*, *Oxychilus* 65:133; 66:56, 57
- Allochroa layardi* 77:139, 140
- Allocoryphe* 68:108
- Allogona* 63:106; 77:25; 80:138; 90:27
- minor* 76:22
 - profunda* 61:85, 100; 62:98; 63:120, 133; 64:9, 54, 106; 65:129; 66:129; 67:91; 68:26; 69:58; 74:83; 76:36; 79:134; 80:29
 - ptychophora* 70:123; 79:134; 82:76; 83:138
- allyneana*, *Mytilopsis* 66:35
- allyni*, *Ammonitella* 64:122
- allynsmithi*, *Sonorella* 82:90, 92
- almoloya*, *Oreohelix* 62:110, 111
- Alopiinae* 69:131
- alpenensis*, *Galba* 72:31
- alpestris*, *Vertigo* 72:94; 79:132
- alpina*, *Oreohelix* 70:20
- alpina*, *Planaria* 79:85
- alta*, *Alcadia* 76:16
 - alta*, *Neverita* 73:55
 - alta*, *Siliqua* 74:44
 - altatae*, *Olivella* 76:123
 - alte*, *Laevicaulis* 87:25, 26
 - altenae*, *Clavocerithium* 89:104
 - alternans*, *Epirobia* 90:41, 42, 43, 45
 - alternata*, *Anguispira* 61:83, 88; 62:93, 129; 63:120, 135, 140; 62:25, 100; 65:101, 104, 129; 66:11, 33, 57, 129; 67:19; 68:26; 69:59; 70:136; 72:59, 85, 86, 89; 72:21; 74:12, 64, 83; 76:27, 49, 149; 77:21; 80:103; 85:18, 66; 89:89; 90:15, 16, 17, 18, 21, 22, 23, 148
 - alternata*, *Diadora* 64:76
 - alternata*, *Siphonaria* 71:120, 122
 - alternata*, *Tellina* 63:124
 - alternatum*, *Bittium* 79:9
 - alternatus*, *Bulimus* 74:68, 69, 70; 76:105, 137
 - alticallosa*, *Natica* 61:93
 - alticola*, *Austroselenites* 62:127; 75:117

- alticola, *Columella* 67:125, 126; 71:15; 72:92; 74:96
 alticola, *Pallifera* 74:76, 77, 78
 alticostata, *Turritella* 88:67
 altilis, *Gillia* 80:100
 altior, *Viviparus* 67:58
 aluco, *Murex* 61:65
Alvania carinata 67:117
 compacta 74:93
 dalli 74:93
 didyma 87:49
milleriana 66:36
 pagodula 87:49
 platycephala 87:49
 sanjuanensis 74:93
alvarezi, *Cyclodontina* 71:25
Alveinus rotundus 61:95
alveolata, *Sagda* 64:36
alveolus, *Cerithium* 88:21, 23, 24, 25
Alycaeinae 70:28
amabilis, *Doris* 79:121
Amalia longicollis 89:62
amarilliuss, *Pleurobranchus* 66:110
amarula, *Helix* 61:66
amasa, *Crassostrea* 82:47
Amastra humilis 86:23
 perversa 86:23
 petricola 86:23
Amastridae 63:35; 68:50
Amastrinae 69:129
amathusia, *Chione* 64:109, 110
ambigua, *Nassa* 64:115
ambigua, *Sonorella* 80:49, 51
ambigua, *Volutocorbis* 88:34
ambiguum, *Aperostoma* 62:136, 138
ambiguum, *Neocyclotus* 70:100; 76:103
ambiguus, *Nassarius* 71:127
ambiguus, *Unio* 69:11, 12
Amblema costata 66:135, 136; 69:30, 31; 74:110, 111, 112; 79:98; 80:23; 85:146; 86:77; 87:9
 neislerii 68:97
 perplicata 84:17, 18, 20; 87:9
 peruviana 66:92, 135, 137; 71:132; 74:72, 73, 110, 111, 112
 plicata 66:92; 68:27
 rariplacata 66:135, 137
Ambloxis 61:29, 30
amblya, *Ashmunella* 76:128, 130, 131; 83:109, 110; 90:50, 51
amchitkana, *Odostomia* 74:92
ameghini, *Veronicella* 85:72; 89:69, 71
ameghinoi, *Peronaeus* 71:24
ameliae, *Uncancylus* 64:129
Americana 72:105
americana, *Glycimeris* (*Glycymeris*) 63:114; 85:115, 116
americana, *Spheniopsis* 61:95
americanus, *Glycimeris* 83:41
americanus, *Modiolus* 77:69
americanus, *Spondylus* 85:118
Amiantis 61:47
 diabloensis 80:93
amiantula, *Granulina* 90:151
Amimopina macleayi 78:52
Ammonicera fischeriana 84:116
ammoniformis, *Drepanostomella* 71:64
Ammonitella allyni 64:122
 yatesi 64:122
Ammonitellinae 69:135
Ammonites 61:69
 fimbriatus 63:19
amnica, *Tellina* 67:135
Amnicola 63:74; 66:51, 86; 88:81
 binneyana 61:28
 canadensis 61:27
Amnicolidae 61:75, 82; 87:18
amnicum, *Pisidium* 67:125; 69:99; 79:86; 90:39
amoena, *Helicina* 73:130; 80:71; 81:115
amoena, *Pisidium* 67:133
amoenus, *Phos* 63:81
amphibia, *Alderia* 69:23
Amphibolidae 69:129
Amphiboliminae 69:133
Amphichaena kindermanni 76:62
amphichaena, *Proptera* 87:9, 10
Amphicyclotinae 70:28
Amphidoxa jujuyensis 70:131
 patagonica 70:131
Amphidoxinae 69:134
Amphidrominae 69:132
Amphidromus 73:65, 114
 smithi 73:65
 ventrosulus 73:65
amphiglyptus, *Australorbis* 65:3
Amphigryra alabamensis 75:146, 147, 148
Amphineura 64:108¹; 74:20
Amphipeplidae 69:133
Amphissa columbiana 74:91
 lyrta 73:10, 11
 reticulata 74:91
Amphistegina gibbosa 87:40
Amphithalamus 63:15
 dysbatus 63:14; 74:158, 159, 160
amphiurgus, *Conus* 65:42
amphorella, *Mitra* 70:111
ampla, *Lymnaea* 65:85
ampla, *Panomya* 68:18
ampla, *Polinices* 65:115; 68:47

- amplaxis, *Coelostemma* 68:108
 amplicostata, *Argopecten* 74:17
 ampulla, *Bulla* 61:66; 65:116; 68:47
 ampullacea, *Helix* 61:67
 ampullacea, *Physa* 65:89; 67:125, 126,
 127, 128; 71:17; 74:97
 ampullacea, *Volutularpa* 74:91
Ampullaceridae 69:129
Ampullaria 61:67; 67:61
 globosa 67:60
 pealiana 68:126
 rotundata 67:60; 68:107
Ampullarius 64:5
 lineatus 64:5
 nubilus 64:5
Ampullina 80:71
 striata 80:71
Amusium 68:114
 precursor 61:94
amygdala, *Purpura* 81:126
Amygdalum papyria 68:83, 88; 88:39,
 42
anacachensis, *Holospira* 64:57
Anachis avara 63:114; 64:76; 76:74 iii;
 88:53; 89:75, 76
 catenata 87:38
 fulva 65:121
 gilva 73:11
 hotessieriana 77:32; 80:142
 isabellei 76:74 iii
 lafresneyi 89:75, 76
 obesa 76:74
anachoreta, *Helminthoglypta* 62:71
Anadara anomala 89:34, 35
 antiquata 89:34, 35
 bisenensis 89:34, 35
 cuneata 89:34, 35
 granosa 64:2; 89:34, 35
 hypomela 61:94
 initiator 61:94
 notabilis 70:115; 82:117; 87:36
 obispoana 80:93
 osmonti 80:93
 ovalis 70:87; 88:40, 43
 scapha 86:81
 senilis 89:33, 34, 35
 stricto 89:33
 transversa 88:40, 43
 trapezia 89:34, 35
Anadeninae 69:130
Anadenulus 67:38
 cockerelli 75:85
Anapa 78:98
Anatina canaliculata 63:124; 64:76
 lineata 63:124
 anatina, *Donax* 64:132
 anatina (cf), *Physa* 66:84; 71:17;
 73:112, 127; 74:(85) 111; 74:97;
 80:19, 144; 88:84
anatinum, *Drepanotrema* 72:40; 75:74
anatinum, *Gyraulus* 64:5
anaxares, *Morulina* 81:125
anazora, *Olivella* 65:55
anceps, *Helisoma* 62:125; 64:101;
 65:100, 104; 66:61, 84, 129; 68:27;
 69:99; 70:126, 136; 72:60; 73:133;
 75:124; 76:55, 148; 77:86; 78:85;
 80:100; 81:104; 84:28; 87:5, 7, 29,
 90, 114; 89:5, 6, 7, 8, 10, 89, 90
anceps, *Pisidium* 67:132
anceyana, *Nesopupa* 88:87
Ancilla 61:62
 acuminata 65:116
 cinnamomea 65:116; 68:47; 80:82
 matthewsi 80:81
ancillaria, *Physa* 63:21, 22, 23, 25,
 26, 28, 29, 31, 32; 84:28, 29
Ancistrolepis beringianus 84:84
 bicinctus 84:84
 damon 86:83
 eucosmius 84:84, 85; 86:51
 fujitai 84:85; 86:51
 gemmatus 84:84
 grammata 86:51, 83
 hikitai 84:84; 86:83
 hiranoi 86:51
 kawamurai 86:83
 kinoshitai 84:85
 trochoideus 84:85
 unica 86:83
 yamazakii 84:84; 86:83
Ancistrosyrinx radiata 71:39; 82:121
Ancotrema 67:96
Ancula 74:60
Anculosa 71:132
 anthonyi 84:110
 carinata 64:101; 66:129; 72:60;
 80:100, 101
 crassa 84:110
 dilatata 80:101
 turgida 81:35
Ancylastrinae 69:129
Ancylidia 69:129
ancycliformis, *Gundlachia* 64:125,
 126, 127
Ancylus 62:83; 73:92, 93, 94
 aorus 64:130
 bahiensis 64:127
 barilensis 64:128
 charpenterianus 64:130

- coloradensis 83:105
 complanatus 64:130
 compressus 64:131
 crequii 64:130
 depressus 64:130
fluviautilus 73:92, 93, 94
 fonki 64:130
 fuscus 64:125; 85:47; 87:105
 gayanus 64:129
 haldemanii 64:130
 hendersoni 81:33; 83:105
 irroratus 64:130
 leucaspis 64:130
 maximus 64:130
 moricandi 64:126
 navicula 64:127
 obliquus 64:129
 orientalis 76:133
 pallidus 64:127
 papillaris 64:130
 paranensis 64:130
 parasitans 64:130
 patagonicus 64:130
 paulsonii 64:130
 petitanus 64:129
 pfeifferi 64:130
 philippianus 64:130
 plagiouxus 64:131
radiatilis 64:130, 131
radiatus 64:129
rivularis 64:124
 rudolfi 64:130
 sallei 64:131
 saulcyanus 64:131
 striatulus 64:131
 uncinatus 64:131
 valdivianus 64:130
andecolus, *Australorbis* 75:160
andersoni, *Aequipecten* 80:93
andersoni, *Prophysaon* 62:17, 18; 66:35; 89:112
Andinia 71:5;
andrangae, *Conus* 69:15
andrewsae, *Mesodon* 88:9
andrewsae, *Mesomphix* 88:8, 9
Aneita simrothi 87:27
Aneiteinae 69:130
aneminoides, *Platidae* 68:15, 18
anestia, *Isomeria* 62:99
angasi, *Offadesma* 78:62
angasi, *Velesunio* 70:39
angelena, *Olivella* 73:66, 70, 71
angelicum, *Pisidium* 67:101
angellum, *Stenotrema* 74:63
angelus, *Sonorelix* 66:35
angermeyerae, *Aspella* 79:1, 3
angolensis, *Lima* 79:54, 55, 56, 57
anguina, *Siliquaria* 61:68
Anguispira 61:40; 66:33; 77:22; 85:19; 90:7, 15, 17, 18
alabama 90:15
alternata 61:83, 88; 62:93, 129; 63:120, 135, 140; 64:25, 100; 65:101, 104, 129; 66:11, 33, 57, 129; 67:19; 68:26; 69:59; 70:136; 72:59, 85, 89; 73:21; 74:12; 64, 83; 76:27, 49, 149; 77:21; 80:103; 85:18, 66; 89:89; 90:15, 16, 17, 18, 21, 22, 23, 148
angulata 64:100; 65:123, 124, 126; 66:11, 33, 62, 124, 129; 67:91; 68:31; 70:16
carinata 63:120; 64:54
clarki 66:11
columba 90:15
crassa 66:11, 33, 124, 125; 69:125
cumberlandiana 90:15, 16, 17, 18, 21, 22, 23, 100
fergusoni 62:124, 125; 64:67; 65:124, 125, 126, 127; 66:11, 57, 124; 67:91; 78:85; 81:63, 64; 90:18
knoxensis 66:11; 67:92
kochi 61:89; 63:120; 64:54; 66:34; 70:123; 71:11; 74:64; 85:18, 66; 90:15
macneilli 90:18
mordax 66:11; 90:18, 106
occidentalis 76:130, 131; 89:68
picta 90:15, 16, 17, 18, 21, 22, 23
strongylodes 74:82; 78:32
angularis, *Viviparus* 61:29
angulata, *Anguispira* 64:100; 65:123, 124, 126; 66:11, 33, 62, 124, 129; 67:91; 68:31; 70:16
angulata, *Crassostrea* 82:47
angulata, *Gonidea* 67:95
angulata, *Oliva* 62:39; 68:67, 68
angulata, *Turbinella* 88:5
angulatum, *Epitonium* 64:76
angulatus, *Discus* 77:62
angulifera, *Cepolis* 74:147, 148
angulifera, *Littorina* 63:115, 124; 70:115; 71:122; 77:12; 84:35; 85:139; 86:8, 9, 10, 68, 70; 90:102
anguliferens, *Rissoa* 75:21
anguliferus, *Chicoreus* 68:47
angulosa, *Tellina* 70:116
angulosum, *Buccinum* 71:94

- Angulus erythraeus* 65:116
micans 65:116
triradiatus 68:48
angusta, *Unio* 66:64
angustata, *Elliptio* 88:65
angusticulum, *Chondropometes* 62:85
Anisancylus 64:123
gayanus 64:129
maximus 64:129
obliquus 64:129
rudolfi 64:130
Anisodoris nobilis 74:45
Anisorhyncus 78:105
Anisospira 89:45
Anisus 74:36; 77:33
leucostoma 70:125, 126
Annularia rigidula 62:137
Annulariidae 70:28, 29
Annularops 62:82
annulata, *Cypraea* 67:88
annulata, *Phacoides* 74:44
annulua, *Monetaria* 67:14, 17
annulus, *Cypraea* 61:43, 44; 63:144
Anodontia 63:76; 69:102
atrovirens 64:82; 65:32
beringiana 74:94
bridgesii 64:80, 81
californiensis 63:98
cataracta 65:125, 126; 66:129;
70:136; 72:60, 99; 73:36, 133;
80:106, 107; 83:69, 114; 87:29;
88:65; 89:89
cornea 64:82, 83; 65:32
corpulenta 84:20
couperiana 83:34
crispata 66:66
cygnea 66:90, 94; 72:131
dakotana 82:133
exotica 66:66
footiana 68:27
fragilis 66:67
gibbosa 90:124
glabrus 64:83
glauca 66:90
granadensis 64:82, 83
grandis 66:138; 69:31; 72:99, 131;
73:36, 59, 62; 74:110, 111, 112,
113; 79:98; 80:23, 106, 107; 81:67;
85:144; 86:76, 77, 78; 87:9;
90:142, 143
herculea 66:15
imbecillis 69:31; 72:131; 73:59;
79:98; 87:9
impura 65:113
inaequivalvis 64:82
intermedia 66:90
jewettiana 64:80, 81
jewettii 64:80
lata 77:141
lenticularis 64:82, 83
marginata 66:67; 69:19, 20; 74:110,
112
montezianus 64:83
montezuma 65:32
nicaraguae 64:80; 65:32
nuttalliana 61:53; 65:49; 66:15
ohiensis 65:96, 97; 77:141
oregonensis 68:126
pensylvanica 66:92
piscinalis 84:20
rubens 66:93
schröteriana 73:73
sinuosa 66:93
stewartiana 85:144
suborbiculata 83:34
sulcata 66:94
taurica 65:119
trapesiales 66:94
uniopsis 66:94
vescoiana 65:119
virginia 66:95
viridana 64:83
wahlamatensis 61:51, 53; 87:87
anodontaeformis, *Hyridella* 62:47, 48;
70:40
anodontaeformis, *Microdontia* 70:41
anodontina, *Unio* 66:64
Anodontites bridgesii 64:80
cornea 64:82
ensiformis 64:5
glaucus 66:90
granadensis 64:82
inaequivalvis 64:82, 83
jewettianus 64:80
nicaraguae 64:80, 81
patagonicus 66:92
sinuosus 66:94
trapesialis 65:32; 66:67
Anodontoides ferussacianus 66:138;
72:99; 74:110, 111; 79:98; 83:114,
115; 89:89
anodontoides, *Lampsilis* 66:135;
73:62; 79:98; 80:23; 87:10
anomala, *Anadara* 89:34, 35
anomala, *Holospira* 68:108
anomala, *Solaropsis* 71:49, 50
Anomalocardia brasiliiana 70:116
anomda, *Solaropsis* 71:50
Anomia 77:92; 87:36; 89:122; 90:58,
59, 60
aculeata 67:115; 75:131, 132, 133,
135, 136, 137; 89:118, 120, 121,
122; 90:55, 57, 59, 60

- ephippium 75:135, 137
 glabra 75:135
 microgrammata 61:94
 peruviana 73:54
 simplex 63:124; 64:76; 67:115; 73:42
 75:133, 137; 87:36, 48; 88:39, 40.
 42
Anodontoides birgei 71:33
Antale vulgare 65:18, 19
Antalis 65:17, 18, 19, 34
antarctica, *Clio* 81:96, 97, 99
anteridens, *Gastrocopta* 62:108
anteridon, *Triodopsis* 61:85; 84:13
anthonyi, *Anculosa* 84:110
anthonyi, *Discus* 61:89; 63:120; 68:26
anthonyi, *Hydrobia* 87:18
anthonyi, *Melania* 87:18
Antigona 65:116
 strigillina 71:43; 82:119
antiguensis, *Adamsiella* 70:69
antillana, *Puncturella* 82:119
antillarium, *Haminoea* 70:115
antillarum, *Acmaea* 75:55
antillarum, *Comptopallium* 87:40, 45
antillensis, *Mitra* 71:40
Antillophos beauvi 71:40
antillus, *Pleurobema* 87:9, 10
Antiplanes 68:99, 101
antiqua, *Neptunea* 74:27, 28; 90:140
antiqua, *Papulna* 75:70
antiquata, *Anadara* 89:34, 35
antiquata, *Chilina* 76:148
antiquatus, *Hipponix* 70:112
antiquus, *Fusus* 90:139, 140
antiquus, *Murex* 90:139
Antrobia 84:95
 culveri 84:95, 96; 88:8;
antrosa, *Helisoma* 87:5
Antroselates 76:138
 spiralis 76:138, 139
anurus, *Mesomphix* 76:2, 4, 7
anus, *Distorsio* 86:29, 34, 37, 46, 47
Aorotrema cistronium 82:119
aorus, *Ancylus* 64:130
apache, *Sonorella* 80:116
Aperidae 69 :130; 73:115
Aperostoma ambiguum 62:136, 138
 chrysacme 81:116
 salleanum 68:7
Aperostominae 70:28
aperta, *Cecilioides* 64:57; 65:133;
 66:56, 57; 75:116
aperta, *Helix* 62:20, 21, 23; 69:37, 39;
 75:80; 76:133, 134
Apertaxis 68:108
apertus, *Neopetraeus* 70:135
apex, *Heliodiscus* 89:4
apexfulva, *Achatinella* 68:107
apheles, *Pachychilus* 81:26, 27
Aphera 61:113
aphrogenia, *Columbraria* 74:138, 139
apicina, *Fasciolaria* 70:73, 79; 85:98
apicina, *Lymnaea* 71:16
apicina, *Marginella* 63:125; 68:14
apicinum, *Prunum* 71:137; 79:68;
 90:151, 152
apiculata, *Chaetopleura* 64:76
apiculatum, *Epitonium* 79:60
apiostoma, *Epirobia* 90:46
Aplexa 67:123
 aurantia 70:101
 elata 62:137
 hypnorum 62:131; 66:84, 85, 88;
 67:30, 32, 125, 127; 68:27; 69:99;
 70:7; 71:17; 74:84, 97; 77:85, 86,
 87, 88; 89:89, 90
 marmorata 87:79, 80
 rivalis 64:5
Aplysia 61:48
 californica 72:73, 74, 75
 willcoxi 85:37, 38
apodemetes, *Bulimulus* 70:133
Apodosis 63:10
Apollon gyrinus 88:10
Apolymetis intastriata 63:124
Aporrhais occidentalis 67:117
appressa, *Lymnaea* 61:108; 67:125,
 127; 72:131; 80:126; 90:52
appressa, *Triodopsis* 65:133
appressus, *Mesodon* 61:84; 62:93, 102;
 64:7, 8, 54, 67; 73:21
apraca, *Catinella* 82:68, 69
Aquebana velutina 75:143
aquadae, *Ferrissia* 64:125
Arabica 67:13, 14
arabica arabica, *Mauritia* 68:47
arabicula, *Cypraea* 61:18
arachnoidea, *Oliva* 68:67
araneosa, *Oliva* 68:67
arata, *Tucetona* 70:52
aratus, *Conus* 89:50
arborea, *Helix* 63:5
arboreascens, *Modiolus* 63:124
arboreus, *Physa* 66:81
arboreus, *Ventridens* 68:30
arboreus, *Zonitoides* 61:5, 6, 88;
 62:24, 72, 89, 92, 123, 124, 125,
 127, 130, 137; 63:5, 7, 121, 133;
 64:55, 100; 65:35, 60, 61, 62, 63, 64,
 65, 101, 104, 124, 125, 126, 129, 131;
 66:57, 62, 81, 82, 100, 129; 67:24,

- 73, 91, 125, 126, 127, 128; 68:26, 32, 129, 130; 69:17, 59, 71; 70:16, 17, 64, 123, 130, 136; 71:14, 15, 20; 72:59, 86, 87, 89, 124; 73:21, 138; 74:12, 83, 84, 96, 107; 76:26, 49, 52, 149; 77:22, 86, 96; 78:16, 51; 80:103; 83:138; 86:18; 89:89; 90:51
arborum, *Limax* 70:113
arbustorum, *Arianta* 90:102
Arca caelata 80:10, 12
 campechiensis 64:76
 campechiensis pexata 64:75, 76
 cf formosa 65:121
 fusca 65:116; 68:47
 grandis 77:91
 imbricata 87:40, 44
 noae 63:19
 notabilis 82:117
 cf nux 65:121
 occidentalis 63:124; 67:120
 plicata 65:116; 68:47
 reinharti 77:91
 reticulata 71:126
 revelata 80:10
 secticostata 63:124
 senilis 89:33
 subcrenata 84:34
 transversa 63:124; 64:76
 umbonata 61:94; 63:124; 71:126
 uropygmelana 65:116; 68:47
 zebra 85:115, 116, 119; 87:32, 35, 36, 40, 44
arcas, *Terebra* 68:40, 41
Arcella rotundata 72:101
 vulgaris 72:100
architalassus, *Conus* 79:14
Architectonium dunkeri 65:115
Architeuthis 73:23
Arcidens confragosus 69:31, 33; 75:95, 96, 97
arcinella, *Echinochama* 63:124; 67:120
Arcopagia fausta 70:116
arctata, *Ceronia* 78:4, 98
arctata, *Elliptio* 86:85
arctata, *Mactra* 78:4
arctatum, *Mesodesma* 67:116; 76:69; 78:3, 4, 5, 6, 96, 98, 99; 80:1, 2
Arctica islandica 69:53, 54, 55; 81:40; 83:61; 88:40; 89:121; 90:88, 89
 vulgaris 83:62
arctica, *Astarte* 74:43
arctica, *Hyalina* 70:5
arctica, *Hiatella* 64:31, 32; 73:42; 77:10; 83:66
arctica, *Littorina* 72:78, 79, 82, 83
arctica, *Lymnaea* 70:7; 72:92, 93; 74:84
arctica, *Mya* 63:138; 64:31, 32
arctica, *Panomya* 67:116
arctica, *Pristoloma* 70:5
arctica, *Saxicava* 63:114, 138, 139; 64:30, 31, 32; 67:116; 74:44
arcticus, *Bathypolypus* 69:141
arcticus, *Ceramaster* 68:19
arcticus, *Gyraulus* 62:45; 69:99; 71:17; 73:156; 76:56
arctistria, *Eurycampta* 66:96
Arctonchis borealis 74:45
arcuata, *Gryphaea* 65:14
arcula, *Alasmidonta* 79:67; 90:124
Arcularia globosa 72:63
 granifera 72:63
arecibensis, *Helix* 75:64
arenaria, *Catinella* 82:79
arenaria, *Mya* 64:76; 66:7, 8, 9, 25; 67:111, 112, 116; 68:58, 59, 61, 62, 64, 89; 72:2; 73:39, 40, 41, 42, 43; 74:122; 75:154; 76:68; 79:68, 129; 80:13, 14, 15, 16, 95; 81:86, 123; 87:111; 88:39, 42
arenosa, *Cypraea* 67:87
areolata, *Micrarionta* 85:134
areolatus, *Pleurobranchus* 62:76, 77
argentina, *Epiphragmophora* 71:30
argentina, *Nenia* 68:105; 70:129
argentinensis, *Plectostylus* 71:24
argentinus, *Thaumastus* 62:114; 70:134
argo, *Argonauta* 61:69; 63:19
argo, *Murex* 63:127, 128
argo, *Platydoris* 65:2
Argobuccinum oregonense 68:16, 18; 74:92
Argonauta argo 61:69; 63:19
Argopecten 74:16, 17
 aequisulcata 74:17
 amplicostata 74:17
 concretrica 74:17
 corymbiata 74:17
 flabella 74:17
 gibba 74:17; 87:35, 36, 45, 46, 47
 irradians 74:17; 87:45; 88:41, 43
 nuclea 74:17
 portusregii 74:17
 noronhense 74:17; 87:46, 47
 nucleus 87:45
 pelseneeri 74:17
 purpurata 74:17
 schrammi 74:17
Argus 65:2, 3
argus, *Sonorella* 65:142

- argyrostoma, *Chrysosdomus* 80:139
 argyrostomus, *Turbo* 67:13
Argyrotheca bermudana 87L40
 ariadne, *Polygyra* 65:113; 69:94
Arianta arbustorum 90:102
 Arianitidae 69:132
 arietis, *Helix* 61:67
Ariolimacinae 69:130
Ariolimax 63:106, 107; 72:105; 79:20;
 80:88
 columbianus 62:131, 132, 135;
 89:108, 110, 111
 columbianus stramineus 63:106; 75:85
ariomus coronatus, *Potamopyrgus* 75:74
Arion ater 61:70; 73:36; 77:15, 16;
 89:107, 108, 110, 112, 113
 circumscriptus 62:71, 72, 124; 65:35;
 72:52, 89; 76:49, 52, 53; 77:22;
 30:104; 89:108, 109
 empiricorum 72:18
 fasciatus 77:14, 15, 16; 82:32, 33;
 88:66; 89:89, 108, 109
 hortensis 72:59; 89:109
 intermedius 65:54; 89:109
 rufus 89:107, 108
 silvaticus 89:108, 109
 subfuscus 64:104; 65:54; 76:25, 27,
 49, 52, 70, 71; 77:14; 88:66;
 89:108, 109, 110
Arionidae 66:35; 69:130
Arionta circumcarinata 67:69
Ariophantidae 69:130
Ariophantinae 69:136
 aripana, *Turbanilla* 66:35
 ariponensis, *Doris* 79:121
 aristata, *Lithophaga* 85:117; 90:75
 arizonensis, *Gyraulus* 74:37
 arizonensis, *Philomyicus* 74:75, 76
 arkansia wheeleri 66:36
 armifera, *Gastrocopta* 61:89; 62:93;
 63:8, 105, 120, 137; 64:54; 65:104,
 110, 131, 132; 66:12, 57, 62, 129;
 68:26; 69:18, 60; 72:59, 125; 73:21,
 155; 74:64, 83; 77:85; 85:73, 74, 75,
 76, 78
 armifera, *Pupa* 85:74
Armiger crista 74:84; 76:74; 77:85,
 86, 87; 85:82
 exigua 85:81, 82
 armigera, *Planorbula* 65:129; 68:27;
 70:136; 87:29; 89:96, 97
 armigera, *Segmentina* 89:96
Armigerus 61:30, 31, 71, 72
 armigerus, *Planorbis* 61:7;
- armillatus, *Conus* 71:117, 118
Armina cuvieri 67:85
 tigrina 67:83, 84, 85
Aroa 85:23
Aroapyrgus 64:5; 85:21, 23, 24
 alleei 85:23, 24
 chagresensis 85:23, 24
 colombiensis 85:21, 22, 24
 joseana 85:23, 24
 vivens 85:23, 24
arrosa, *Helminthoglypta* 62:71
arrosis, *Mya* 80:95
articulatum, *Cerithium* 88:31
artuffeli, *Palmadusta* 62:63
arubanus, *Microceramus* 63:44
Asaphis deflorata 61:48; 68:48
asellus, *Cypraea* 61:44
ashleyi, *Ostrea* 80:93
Ashmunella 70:135; 83:111; 84:120,
 121, 122, 126, 127; 87:78; 90:49,
 50, 51, 100
 amblya 76:128, 130, 131; 83:109,
 110; 90:50, 51
 bequaerti 84:109
 carlsbadensis 90:51
 edentata 80:29; 81:12; 84:126
 edithae 64:88; 90:51
 hargeyi 90:51
 hebardi 84:127
 intricata 90:51
 kochi 64:88; 84:122, 126, 127
 mearnsi 84:126, 127
 mudgei 84:107, 108, 109
 nana 90:51
 organensis 84:122, 126, 127
 pasonis 84:122, 126
 proxima 76:128; 90:51
 rhyssa 90:50, 51
 rileyensis 84:122, 126, 127
 townsendi 76:128, 130; 83:109
 walkeri 84:127
 ashmuni, *Pisidium* 67:131
 ashmuni, *Sonorella* 80:114
 asinea, *Haliotis* 62:141
Aspasitinae 69:136
 Aspella angermeyerae 79:1, 3
 bakeri 66:36
 elizabethae 75:55
 indentata 83:90, 91
 myrakeenae 83:89
 obeliscus 83:90, 91, 92
 obtusa 79:3
 paupercula 79:3; 83:91
 perplexa 83:91

- asper, *Rhinoclavis* 86:81; 88:21, 24
 aspera, *Diadora* 70:110; 72:79; 74:20,
 94
 aspera, *Littorina* 77:91
 aspera, *Onchidoris* 78:41
 aspersa, *Helix* 62:21, 23, 30; 65:75,
 76, 113; 66:28, 115; 68:91, 92, 93;
 69:37, 141; 70:71, 72, 108 iii;
 72:17; 75:80; 76:134; 78:16, 17, 32;
 81:34; 82:145; 88:28; 90:101
 asperula, *Helix* 75:66
 asperula, *Otala* 75:66
 asperula, *Polydentes* 75:66
 assimilis, *Haliotis* 62:141
Assiminea 67:81; 77:12
 modesta 84:143
 succinea 84:144
Astarte 68:116, 119, 120; 79:112
 alaskensis 68:18; 74:43
 arctica 74:43
 borealis 67:115
 castanea 64:76
 castanea picea 67:115
 esquimalti 68:18; 74:43
 rollandi 74:43
 subaequilatera 67:115
 undata 64:76; 67:115; 88:40, 43
astericus, *Planogyra* 69:61
Astrea 68:100; 72:127
 celata (caelata) 67:121; 82:120
 longispina 63:114; 67:121
Astralium 68:100
Astrea brevispina 70:114
 longispina 70:114
asuncionis, *Turbanilla* 66:35
atavus, *Pleurodonte* 61:37
ater, *Arion* 61:70; 73:36; 77:15, 16;
 89:107, 108, 110, 112, 113
Athearna 84:110
Athleta 88:33, 34, 35
athleta, *Goniobasis* 82:13
Athoracophoridae 69:130
Athoracophorus 68:110
Atlanta peroni 74:48, 50, 51, 52, 53,
 54, 55
atlantica, *Casmaria* 71:39
atlantica, *Jeffreysia* 75:21
atlantica, *Nesta* 66:1
atlantica, *Polycera* 74:59
atlanticum, *Pisidium* 67:131
atlanticum, *Pneumoderma* 74:48, 51, 52,
 53, 54, 55
atlanticus, *Pleurobranchus* 62:73, 76,
 77; 66:113
atlanticus, *Xylophaga* 67:116; 70:11;
 75:40, 41; 76:69
atomus, *Omalogryra* 83:70; 84:113
atra, *Polycera* 74:60; 77:131
atractina, *Primovula* 62:58
atramentosa, *Columbella* 72:76
atramentosa, *Conus* 72:76
atramentosa, *Lovellona* 72:76, 77
atramentosa, *Mitromorpha* 72:75, 76, 77
atrata, *Doris* 79:121
atrata, *Nerita* 70:112; 86:67
atratum, *Cerithium* 63:114; 88:14, 15,
 20, 22, 23, 24, 25
Atrina rigida 63:124
atromarginatum, *Cerithium* 70:112
atrovirens, *Anodonta* 64:82; 65:32
atroviridis, *Doris* 79:121
attenuata, *Lymnaea* 65:113
attenuata nickliniana, *Paludestrina*
 64:38
attonsa, *Cyllichnella* 74:45
Aturia yokoyamai 84:99
Atys caribaea 76:43
 gracilis 61:94
 guildingi 76:43
 lineata 76:43
 oedemata 61:94
 riiseana 76:43
 sandersoni 76:43
 sharpi 76:43
aubryana, *Cypraea* 78:26, 29
aukiensis, *Placostylus* 61:123
aulaca, *Haliotis* 62:141
aulacomphala, *Polygyra* 65:113
aurantia, *Aplexa* 70:101
aurantiaca, *Cratena* 78:38
aurantiana, *Phytidothyra* 62:85
aurantioviridis, *Helicina* 84:102
auratus, *Conus* 69:76
aurea, *Succinea* 61:4, 5; 66:57;
 68:31; 70:92; 72:61; 73:113; 89:39, 42
aureotincta, *Tegula* 71:130
aureus dysoni, *Neocyclotus* 76:103
auricincta, *Strombiformis* 72:147
auricoma, *Zachrysia* 73:76
Auricula 61:66
auricula, *Crucibulum* 79:61
Auriculae 69:130
auricularia, *Lymnaea* 61:52; 65:53;
 69:99; 73:156; 78:66; 82:102, 105
auricularia, *Olivancillaria* 77:110,
 132, 133, 134
auricularia, *Radix* 85:145
Auriculastra 77:12
 pellucens 77:11, 12, 13, 14

- baldwini, *Tornatellinops* 86:23
Balea dominicensis 75:117
Baleinae 69:131
balesi, *Coelostemma* 67:81
balonensis, *Unio* 69:11, 12
balthica, *Macoma* 64:76; 67:111, 112,
 116; 68:58, 60, 61, 64, 90; 74:44;
 76:14, 67; 83:65; 88:39, 42; 89:74
bandella, *Mangelia* 87:96
Bankia gouldi 88:40, 42
 setacea 74:44
baratariae, *Corambella* 80:74, 75, 78
barbadensis, *Cypraea* 79:28
barbadensis, *Lucidella* 76:18
barbadensis, *Truncatella* 73:82, 87
barbara, *Cochlicella* 76:133
barbarae, *Brachycythara* 86:4
barbarensis, *Fusinus* 67:105
Barbatia 65:116
 caelata 80:12
 candida 71:126; 80:12
 decussata 80:12
 domingensis 71:126, 128; 87:38, 40,
 44, 49
 revelata 80:12
barbatum, *Stenotrema* 64:7; 65:124, 126;
 66:116; 67:91; 72:59; 74:83, 107;
 85:13, 14, 15, 16, 17
barbatus, *Hipponix* 70:112
barberi, *Lymnaea* 82:68
barberi, *Oxyloma* 82:68
barberi, *Succinea* 82:68
barbouri, *Chondrothyretes* 62:84
barcrofti, *Nenia* 71:51, 52
barcrofti, *Rhodea* 71:83
barilensis, *Ancylus* 64:128
barilensis, *Uncancylus* 64:129
Barleeia 75:21
Barnea costata 61:48; 63:114, 124;
 64:76, 104; 68:58, 60, 64
 truncata 64:76; 65:74; 79:125; 82:48;
 88:39, 42
barretti, *Odostomia* 87:28
barri, *Helicodiscus* 75:105, 106
barronensis *livescens*, *Goniobasis* 71:31
barsdelli, *Nassarius* 90:131
bartletti, *Columbinia* 69:114, 115
bartschi, *Conus* 69:15
bartschi, *Cyclostrema* 61:31
bartschi, *Daphnella* 86:6, 7
bartschi, *Helisoma* 65:124, 125, 126
bartschi (*bartschiana*) *Turbanilla*
 62:105; 71:151
Bartschia significans 71:44
bartschiana, *Odostomia* 86:25
basalis, *Valvata* 70:14
baschi, *Punctum* 76:23, 24
basidens gouldi, *Vertigo* 71:15; 74:96
Basterotia quadrata granatina 70:116
batavus, *Unio* 66:91; 86:75
batchi, *Philomycus* 81:132
Bathyancistrolepis 84:85
Bathyaurinia 67:7
Bathynassa bloangoi 90:133
Bathypolypus arcticus 69:141
 sponsalis 87:64
bathyraphe, *Odostomia* 85:56
Batillaria minimum 63:124; 70:115;
 71:118; 88:16, 18, 22, 26
baxteriana, *Monadenia* 68:52, 53
bayacalifornica, *Ferrissia* 64:124
bayardi, *Succinea* 89:39, 42, 43
bayeri, *Olivella* 64:111, 112, 113, 114
bayfieldensis, *Physella* 71:32
beali, *Marginella* 71:52
beali, *Prunum* 71:53
bealiana, *Cerodrillia* 86:4
beauforti, *Unio* 70:41
beauvi, *Antillophos* 71:40
beauvi, *Cylindrobulla* 75:56
beauvi, *Ferrissia* 64:124
beauvi, *Murex* 65:42; 71:40, 45
beauvi, *Lyria* 80:83, 84
beauvi, *Voluta* 80:83
beccarianus, *Unio* 70:46
beccarianus, *Virgus* 70:46
becki, *Jeffreysia* 75:21
beckianum, *Leptinaria* 75:117
beckianum, *Synopeas* 70:101; 73:130;
 74:82; 75:84
beddomei, *Bulimus* 78:53, 54
Bela alaskensis 74:45
 chiachiana 74:45
 excrvata 74:45
 fidicula 74:45
 inequita 74:45
 nobilis 74:45
 pleurotomaria 74:45
 rosea 74:45
 scalaris 74:45
 sculpturata 74:45
 solida 74:45
 turricula 74:45
Belemnites 61:70
belizensis, *Pomacea* 73:130
Bellamya campaniformis 90:97, 98
 retusa 90:98
bellastrriata, *Semele* 87:29

- bellicosa, *Doris* 79:121
 bellum, *Prunum* 90:151
 Bendeluta 88:34
 benedicti, *Chlamys* 82:117, 118; 87:47
 benedicti, *Pecten* 71:39
 bengalensis, *Paludina* 67:57
 bengalensis, *Viviparus* 65:118; 67:59, 60; 81:140
 bequaerti, *Ashmunella* 84:109
 bequaerti, *Sonorella* 81:57, 61
 berendti, *Epirobia* 90:45
 berendti, *Neocyclotus* 76:103
 Berendtia 89:43, 44, 45, 46
 taylori 89:44
 Berendtinae 69:130
 berghi, *Cyclodontina* 71:27
 beringensis, *Cuspidaria* 74:43
 beringi, *Trophon* 74:91
 beringiana, *Anodonta* 74:94
 beringianus, *Ancistrolepis* 84:84
 beringianus, *Pecten* 74:43
 Beringius 73:1, 2, 3, 7, 43, 45; 84:69, 71, 72
 crebricostatus 73:1, 2, 3, 4; 74:46; 84:72
 eyerdami 73:5, 46; 74:46
 hertleini 84:72
 kennicotti 73:1, 2, 3, 4, 5; 74:46
 marshalli 73:8
 undatus 73:1, 2, 4, 5, 46
 berlandieriana, *Helix* 63:5
 berlandieriana, *Praticolella* 63:5, 7; 65:111; 69:96; 80:133, 134, 136; 81:11
 bermudana, *Argyrotheca* 87:40
 bermudensis, *Chama* 87:48
 bermudensis, *Conus* 71:139, 140
 bermudensis, *Ferrissia* 64:124
 bermudensis, *Gouldia* 87:49
 bermudensis, *Ischnochiton* 87:50
 bermudensis, *Poecilozonites* 84:87, 88, 89, 91
 bernardi, *Pleurodonte* 61:37, 39
 bernardinae, *Bunya* 65:113
 berryi, *Gonatus* 87:54
 berry, *Pisidium* 67:132
 Bertella brocki 70:113
 Berthelinia caribbea 79:139, 140
 Berthella 62:73; 86:53
 californica 86:53, 55
 kaniae 86:53, 55
 sideralis 86:53, 55
 tupala 89:124
 beryllica fidelis, *Monadenia* 76:129, 131; 83:110, 111
 biangulata, *Inozonites* 72:21
 biangulata, *Psammotreta* 80:93
 biaperta, *Hiatella* 64:30, 31
 bibasidens, *Gastrocopta* 68:108
 bicallosa, *Cypraea* 79:26, 28, 29
 bicarinata, *Inozonites* 72:21
 bicarinata, *Turritella* 61:93
 bicarinata, *Valvata* 66:129; 78:84
 bicinctus, *Ancistrolepis* 84:84
 bicolor, *Cardita* 65:116; 68:47
 bicolor, *Diaphora* 72:19; 75:117
 bicolor, *Eolis* 79:121
 bicolor, *Gulella* 66:125; 75:79; 77:142; 78:23
 bicolor, *Murex* 62:38, 39; 66:77
 bicolor, *Pleurotoma* 62:102, 103
 biconica, *Brachycyphara* 86:4
 Bicorbula mactriformis 87:14
 bidens, *Paravitrea* 76:140, 141
 bidentatus, *Melampus* 70:90, 91, 92, 93; 71:119, 120, 121, 123, 124; 73:29, 30, 50; 77:120; 81:63; 82:111; 85:106, 108; 89:73, 76
 bidwilli, *Bulimus* 78:53
 bifasciata, *Jeffreysia* 75:21
 Bifidaria abbreviata 85:74
 affinis 85:75
 clappi 85:76
 interpres 85:74
 similis 85:75
 bifrons, *Strombus* 84:130
 bifurcatus, *Septifer* 68:102
 bijubata, *Crassispira* 72:63
 bilabiata, *Rhytidothyra* 77:97, 98, 99, 142
 bilabiata, *Truncatella* 73:79, 80, 82, 83, 84, 87; 78:51
 bilirata, *Pandora* 74:43
 bimaculatus, *Megatebennus* 73:52
 bimincola, *Caecum* 65:69
 biminiente, *Thericum* 63:13, 14
 binkiae, *Columbinia* 69:114, 115
 Binneya 85:100
 notabilis 75:85
 binneyana, *Amnicola* 61:28
 binneyana, *Fontigens* 61:26
 binneyana, *Nesovitrea* 89:89
 binneyana, *Retinella* 62:129; 63:134; 64:100; 65:101; 69:59
 binneyanus, *Mesodon* 69:17; 90:27, 30, 34
 binneyi, *Helisoma* 65:87, 88
 binneyi, *Lymnaea* 71:16
 binneyi, *Planorbis* 65:88

- binneyi, *Sonorella* 80:118
Binneyinae 69:130
biolleyi excentrica, *Ferrissia* 64:125
Biomphalaria 74:35; 89:17
 boissyi 79:20
 glabrata 82:21; 85:44, 47, 48; 87:103,
 104, 105; 89:19; 90:52
 havanensis 89:17, 18, 19, 20
 pfeifferi 72:54; 73:38
 pfeifferi gaudi 78:57
 straminea 89:17, 20
Biomphaliinae 69:133
biplicata, *Olivella* 61:105; 62:51, 53,
 54; 65:135, 136; 73:55, 65, 66, 67, 71,
 72, 95, 97, 98, 100, 101, 102, 103;
 77:2
birabeni, *Epiphragmophora* 71:29
birabeni, *Obeliscus* 70:132
birabeni, *Peronaeus* 71:24
birgei, *Anondontoides* 71:33
bisdosus, *Philomycus* 81:127, 130; 82:74
bisecta, *Thyasira* 84:96, 97, 99, 100
bisenensis, *Anadara* 89:34, 35
biserialis haemastoma, *Thais* 77:92
bisexigua, *Elma* 64:134
bisinuatus, *Cyclotus* 81:116
bisinuatus, *Neocyclotus* 79:103; 81:116
bistrinotata, *Cypraea* 81:8, 11
bisulcata, *Lithophaga* 71:125; 77:69;
 85:118; 87:35; 90:74, 75
bisuturalis, *Odostomia* 67:93, 94; 72:12,
 13, 14, 15; 74:149; 78:43, 104; 79:7, 9
Bithinella obtusa 61:27
Bithynia (*Bithinia*, *Bythinia*) 74:34
 leachi 89:15
 tentaculata 81:79, 80, 81, 82, 83,
 138; 82:72
bitleri, *Olivella* 77:2
bitruncata, *Panope* 69:121, 122; 76:75,
 77, 79, 80; 80:36
Bittium 73:55
 alternatum 79:9
 burnsii 61:93
 cossmanni 61:93
 permutabile 61:93
 quadrifilatum 74:20, 21
 tricarinatum 65:115
 vancouverense 74:92
 varium 67:94; 72:13, 14, 140, 141;
 79:7, 9
bituberculatus, *Murex* 72:33
bituberculatus, *Strombus* 64:143
blacki, *Hydrobia* 64:38, 39
blakei, *Solariorbis* 78:78
blanchardi, *Chondropoma* 64:19
blancoensis, *Promenetus* 66:42, 43
blanda, *Melania* 81:36
blanda, *Mitrella* 65:116; 68:47
blandi, *Ferrissia* 64:125
blandi, *Physa* 65:88
blandi, *Pupilla* 62:6, 7, 95, 96; 63:8;
 65:61; 66:83; 67:125, 126, 127;
 68:130; 71:15; 74:96; 77:95, 96;
 90:51
blandianum, *Punctum* 65:110; 66:11
blandianum, *Stenotrema* 62:98
blanesi, *Olivella* 64:112
blarina, *Paravitrea* 76:141; 82:67
blastos, *Mitrella* 61:94
blatchleyi, *Galba* 72:31
blauneri, *Chondropoma* 76:21, 22
Blauneria 77:13
bleekeri, *Filicaulis* 87:26
blombergi, *Bulimulus* 88:67
blowi, *Latiaxis* 90:130
bocagei, *Vaginula* 87:26
bocourtii, *Streptostyla* 62:137
bodegensis, *Tellina* 73:54
boetica, *Olivella* 68:18
boettgeri, *Lytopelte* 89:62
boholensis, *Inozonites* 72:21
boissyi, *Biomphalaria* 79:20
boivinii, *Erosaria* 62:64
bolangoi, *Bathynassa* 90:133
bollesiana, *Vertigo* 89:89
bolteni erosum, *Gafrarium* 61:95
bonaerensis, *Bulimulus* 71:23
bonaerensis, *Eudioptus* 71:23
bonairensis, *Cerion*, 75:34
bonairensis, *Microceramus* 63:44
bonairensis, *Uncancylus* 64:129
bonariensis, *Bulimulus* 70:133
bonariensis, *Veronicella* 70:128
bondenbenderi, *Diplodon* 75:17
bongraini, *Axinopsida* 78:80
boogii, *Ischnochiton* 87:50
booneae, *Hydrobia* 87:28
borbonica, *Prasina* 64:84, 85
boreal *apicina*, *Marginella* 64:77
boreal *Arctonchis* 74:45
boreal *Astarte* 67:115
boreal *micans*, *Balcis* 74:91
boreal *Prunum* 71:53
boreal *Pseudosubulina* 64:56
boreal *Solemya* 67:114
boreal *Venericardia* 67:115;
 88:40, 43
borelliana, *Veronicella* 70:128

- borellii, *Peronaeus* 71:23
Boreoscala 67:117
Boreotrophon 74:29, 30
 _{gracilis} 74:29, 30
 _{gunneri} 74:30
 _{multicostatus} 74:29
boriquenae, *Cepolis* 62:128; 74:146, 147
boriqueni, *Stoastomops* 76:19
Bornella hancockana 79:121
bornii, *Pleurodonte* 75:64
borregoensis, *Sonorelix* 85:134
Borus 63:19
boschi, *Cymatium* 83:87, 88; 87:92
bosei, *Turritella* 80:94
bostoniensis, *Facelina* 76:64
Bostrichocentrum 68:108
bostrychites, *Spondylus* 84:129
Bostryx 61:12
 _{erymotauma} 69:93
 _{fisheri} 69:92, 93
botanica, *Daphnella* 86:6
Bothriembryon 87:78
Bothriopupa tenuidens 75:33
bourgeoisae, *Tagelus* 66:36
Bouvieria 62:73
bovena, *Doris* 83:83
bowdeniana, *Pleurodonte* 61:37, 39
bowiensis, *Sonorella* 80:118
Boysidia 72:68
Brachidontes 71:121
 _{demissus} 76:66
 _{exustus} 73:142; 77:69
 _{recurvus} 74:1, 3, 6, 7; 75:149, 150,
 151, 154; 76:12, 13, 14; 88:39, 42
 _{variabilis} 65:116
Brachycyathra barbara 86:4
 _{biconica} 86:4
Brachypodella 63:38; 69:130; 73:115
 _{caymanensis} 63:44
 _{pallida} 75:118
 _{portoricensis} 75:118
 _{riisei} 75:118
 _{subtilis} 73:131
brackebuschi, *Cyclodontina* 71:28
Brachystyloma caribbeana 77:32; 80:143
bracteata, *Coralliophila* 63:11
Bradybaena 62:22
 _{fruticum} 73:28
 _{similaris} 62:21, 23; 64:97; 74:83;
 75:82; 76:152; 78:24; 80:29
 _{similaris hongkongensis} 62:21, 22
Bradybaenidae 69:130
brandaris, *Murex* 64:132; 81:88
brandtii, *Schizoplax* 72:79; 74:94
branhamae, *Fasciolaria* 70:74, 80, 81,
 82, 83, 84; 85:98, 99
branneri, *Crassinella* 73:53, 54
brasiliensis, *Conus* 82:5, 6
brasiliensis, *Oliva* 77:111
brasiliensis, *Olivancillaria* 77:110
brassica, *Hexaplex* 73:104
braziliana, *Anomalocardia* 80:116
brevialis, *Unio* 66:65
breviara, *Holospira* 90:50, 51
brevicaudatus, *Latirus* 82:121
brevidentata, *Acanthina* 77:91
brevifrons, *Murex* 63:127, 128
Brevimalleus 61:70, 71
brevis, *Colus* 67:117
brevis, *Hemisinus* 62:83
brevispina, *Astrea* 70:114
brevispinosa, *Acanthopleura* 70:111
brevispirum, *Campeloma* 71:31
brevisima, *Holospira* 64:56, 57;
 66:32
briarensis, *Vertigo* 85:78, 79, 80
briareus, *Octopus* 66:74; 87:61, 64,
 99, 100
bridgesi, *Pomacea* 79:105
bridgesii, *Anodonta* 64:80, 81
bridgesii, *Anodontites* 64:80
brittsi, *Ventridentes* 69:17
brockii, *Bertella* 70:113
broderipi, *Chama* 70:113
broggii, *Olivella* 76:123
brogniartianus, *Menetus* 87:29
brooksi patulus, *Discus* 77:62, 63
brotia, *Macoma* 74:44
browni undata, *Solaropsis* 71:50
browniana, *Rissoina* 61:93
browniana, *Zebina* 87:40
Bruclarkia santacruzanum 80:94
bruguierianus, *Unio* 65:119
brunnea, *Fluxina* 84:32, 33
brunnea, *Tegula* 71:129, 130, 131
brunneum, *Calliostoma* 84:33
brunneum, *Chlorostoma* 71:129
brunneus, *Conus* 69:15; 77:91
brunsoni, *Discus* 70:16, 17, 19, 21
brunsoni, *Lymnaea* 80:126
bryanti, *Discus* 77:63
bryantwalkeri, *Discus* 77:62, 63
bryantwalkeri, *Gonyodiscus* 77:62
bryantwalkeri, *Stagnicola* 70:26
buccinoidea, *Melanopsis* 76:134
Buccinum angulosum 71:94
 _{baeri} 74:91
 _{cornutum} 61:63

- cyaneum* 67:117
filosum 75:110, 111
glaciale 74:91
harpa 61:63
laeve 75:109
lapillus 74:30
liratum 90:139
morchianum 72:79; 74:91
mutabile 61:63
persicum 61:63
plectrum 74:91
rusticum 74:30
saturum 90:139
smaragdula 74:30
subulatum 61:63
triplostephanum 74:91
undatum 61:63; 63:19; 64:132; 67:117; 75:109, 139; 77:10; 79:132, 133; 82:95, 113; 87:4; 89:121; 90:57
virginicum 81:36
bucculenta thyroidus, *Mesodon* 62:122, 124; 69:17
buchananensis, *Menetus* 87:29
buergeri, *Vaginulus* 87:25
buffoniana, *Humboldtiani* 64:60; 68:8, 9; 69:41
bufonium, *Gyreneum* 88:10
bulbosa, *Goniobasis* 77:43, 44
bulbosa, *Rapana* 68:47
bulbula, *Volutopupa* 88:35
Bulima tentaculatus 68:27; 69:99
Buliminida 69:130
Buliminus alepensis 65:117
 alepensis urmianus 65:118, 119
 conulus 63:19
 egregius 65:119
Bulimaea megasoma 65:129
bulimoides, *Achatinella* 68:107; 73:38
bulimoides, *Cleopatra* 85:142
bulimoides, *Limacina* 90:115
bulimoides, *Lymnaea* 62:3; 66:83
Bulimulidae 69:130
Bulimulinae 69:133
Bulimulus 61:12, 13, 15; 63:4; 65:111, 114; 67:55; 74:68, 70; 75:74; 81:1
 alternatus 74:68, 69, 70; 76:105, 137
 apodemetes 70:133
blombergi 88:67
bonaerensis 71:23
bonariensis 70:133
corneus 73:131; 81:119
crenellus 61:15, 16
dealbatus 67:46; 68:20, 21, 22; 69:17; 72:52; 74:69, 70; 75:81, 166; 81:34
diaphanus 65:69; 75:119
dispar 70:134
eliator 70:134
eos 88:67
exilis 75:119
flossdorfi 70:134
fraterculus 75:119
gorritiensis 70:134
gracilis 70:133
guadeloupensis 70:69, 70; 75:119; 90:10
hyltonscottae 70:134
ignavus 76:105
incarum 61:12, 13, 15, 16
jonesi 75:166
jorgensenii 70:134
jujuyensis 70:134
mariae 64:143, 144; 65:111; 68:23; 74:82
montagnei 70:134
montevidensis 70:133
mooreanus 63:6, 7, 9; 65:110; 68:21, 22; 74:69, 70; 75:166
morenoi 70:133
nigromontanus 80:119
novoleonis 67:46
ocraspiris 82:106, 107
pastorei 70:134
pecosensis 68:22; 74:69
prosopidis 70:134
ragsdalei 62:110; 74:70
rushii 70:133
sanmiguelensis 82:107
schadei 70:133
schiedanus 64:143, 144; 68:4; 74:68, 70; 76:105
sporadicus 70:133
strobeli 70:134
unicolor 76:105
uruguayanus 70:133
Bulimus 61:79, 119; 63:6; 64:133
 beddomei 78:53, 54
 bidwilli 78:53
 carinatus 80:101
 columbianus 68:125
 coniformis 73:28
 corneus 68:125
 exiguus 64:133, 134
 gossei 63:6
 haemastomus 61:66
 ignavus 82:107
 inconspicuus 64:133, 134
 lacteus 68:125
 leachii 76:133

- limnaeformis* 87:17
macleayi 78:52, 53, 54
magnalacustris 70:23
nebrascensis 87:17
pealianus 68:125
petenensis 82:107
tentaculatus 69:99
umbraticus 82:107
unicolor 82:106, 107
Bulininae 69:133
Bulinus 70:125
 senegalensis 63:19
 truncatus 85:142
Bulla 70:116; 79:13
 achatina 61:66
 ampulla 61:66; 65:116; 68:47
 ficus 61:64
 fontinalis 63:19
 occidentalis 63:114; 70:115
 ovum 61:62
 punctulata 65:121; 77:91
 pyrum 64:34; 67:64
 staminea 63:16
 striata 61:94; 63:125
 terebellum 61:62
 voluta 63:19
bullaooides, *Detracia* 71:119, 121
Bullia *achatina* 81:113
 digitalis 81:113
 laevissima 81:113
 mauritiana 65:116; 68:47
bullisi, *Fasciolaria* 85:96, 98, 99
bullocki, *Quadrula* 71:34
Bunya *bernardinae* 65:113
burchi tennesseensis, *Triodopsis* 64:7, 8
burchorum, *Oliva* 83:15
bureschi, *Lytopelte* 89:62
burgessi, *Distorsio* 86:46, 47
burkei, *Unio* 64:137
burmeisteri, *Succinea* 70:130
burnsii, *Bittium* 61:93
burnsii, *Chione* 61:95
burnsii, *Fragum* 61:95
burnsii, *Pecten* 61:94
Burnupia 64:124, 127, 128
burringtoni, *Hemphillia* 85:101, 103
burringtoni, *Retinella* 64:100; 65:124,
 125, 126; 66:57; 67:23; 70:64; 72:124;
 73:21
burringtoni, *Stenotrema* 85:14, 15
burroughianus, *Viviparis* 61:29, 30
Bursa *caelata* 77:91
 corrugata 71:40; 76:41
 cubaniana 76:41
 finlayi 76:39, 40, 41
 spadicea 76:41
 tenuisculpta 71:46; 76:40
 thomae 76:40; 79:63
Bursatella *leachii* *pleii* 83:40, 42;
 85:37, 38
Busycon 61:94; 63:74; 64:34; 67:61,
 62, 63, 64, 65, 66; 70:87
 canaliculatum 64:34, 75, 77; 67:61,
 64, 65; 71:136, 139; 77:28;
 82:113; 89:74, 76
 carica 64:74, 77; 67:63, 65; 68:13,
 44; 71:136; 77:28; 89:74, 76
 coarctatum 67:65
 contrarium 63:125; 68:13, 44, 45;
 88:16, 23
 cretaceum 67:63
 excavatum 64:34
 perversum 71:134, 135, 136, 138
 pyriforme 64:34
 pyrum 63:125; 64:34; 67:61, 65
 rugosum 64:34; 67:61, 65
 sicyoides 61:94
 spiratum 67:64; 71:137
 tuberculatum 67:64
Busycotypus 67:61, 64
butleri, *Scaphella* 67:8
buttoni, *Lymnaea* 65:53
buttoni, *Stagnicola* 65:53
Byssanodonta 78:48
Bythinella *obtusa* 61:27
 tenuipes 66:51

caballoensis, *Oreohelix* 88:95, 96, 99
cabriti, *Murex* 71:43; 79:63
Cadulus *agassizi* 79:91, 94, 95, 96
 acus 84:79
 dentalinus 84:79
 leptodoma 84:79
 lobion 61:95
 panamensis 84:77, 78, 79
 perpusillus 84:77, 78, 79
 rushi 79:91, 92, 93, 94, 96
 volvulus 61:95
caeca, *Lepeta* 67:116
 Caecidae 87:49
Caeciliae 69:129
Caecilianellinae 69:129
caecoides, *Lepeta* 74:93
Caecum 61:93; 83:26
 biminicola 65:69
 clava 83:27
 condylum 83:26, 27, 28

- crebricinctum 83:27, 28
 imbricatum 83:28
 imperforatum 83:28
 insularum 83:28
 plicatum 87:49
 pulchellum 83:27
 subvolutum 83:27
 termes 87:49
 veracruzanum 83:27
caelata, Arca 80:10, 12
caelata, Barbatia 80:12
caelata, Bursa 77:91
caelatus, Nassarius 90:133
caelestis, Doris 79:121
caelinæ, Conus 79:25
caenosæ, Oreohelix 62:112
caerulea, Elysia 79:121
caerulifluminis, Sonorella 82:62, 63
caesareana, Levantina 65:117
caffra, Natalina 78:25
caffra, Rissoa 75:21
cahabensis, Clappia 79:33, 34
cahawbensis, Rhodacmea 73:90, 91, 94
cahni antrosa, Helisoma 70:24
cahni parva, Carunculina 70:27
cailliaudi, Lymnea 67:44
cala, Cyclodontina 71:25
calcarea, Hippoporidra 67:76, 78, 79
calcarea, Macoma 67:116
calceolus, Alasmidonta 66:138; 73:62; 74:110, 111; 77:135
calchaquinus, Peronaeus 71:22
calderoni, Varicella 62:127; 75:144
Caledoniella montrouzieri 89:86
calensis, Chromodoris 81:140, 141
calhounensis, Lucinisca 61:95
caliensis, Paragonimus 85:20
californiana, Nassa 70:108
californianus, Mytilis 64:105; 72:79; 74:7, 20, 21, 43; 75:150; 76:12, 13, 14
californianus, Nassarius 65:16
californianus, Tagelus 68:64
californica, Aplysia 72:73, 74, 75
californica, Berthella 86:53, 55
californica, Cryptomya 73:54; 74:20, 21
californica, Cumingia 74:20
californica, Goniobasis 77:44
californica humeralis, Valvata 62:3; 65:39; 69:100; 71:17
californica, Oreohelix 67:20, 22; 77:96
californica, Pleurobranchaea 87:105
californica, Rissoella 75:21
californicus, Capulus 75:19
californicus, Conus 73:55
californicus, Laqueus 74:95
californiense, Clinocardium 68:15; 74:44
californiense tenue, Helisoma 65:87
californiensis, Anodonta 63:98
californiensis, Chromodoris 81:140, 141
californiensis, Haliotis 62:141; 64:92
Calipyrgula 73:110, 125; 74:26
 carinifera 74:26
circumstriata 73:125, 126, 127
hibbardi 73:112, 125
pecosensis 73:110, 111, 112, 125, 126; 74:26
Callianax 77:2, 4
callindina, Monadenis 68:56
Callinectes sapidus 68:87; 73:143
Calliostoma 67:117; 71:39; 84:33
 adelae 64:119
brunneum 84:33
ceramicum 61:93
costatum 68:17; 74:94
dolarium 73:55
gemmaulatum 73:55
jujubinum 63:114; 64:119
ligatum 73:55
marionae 79:59
occidentalis 67:116
pacificum 80:93
perspectivum 64:119; 67:121
psyche 71:41
tejedori 84:33
tricolor 73:55
variegatum 68:17
callipeplum, Chondropoma 81:117
callipeplus, Monadenis 68:56
callipyga, Lioconcha 68:47
Callista emmonsii 61:47
 eucymata 61:46
guppyana 61:46
olssonii 61:46
planiveta 61:46
Callistochiton elenensis 90:49
 mirabilis 74:20
portobelensis 90:46, 49
shuttleworthianus 90:46, 49
callithrix, Dentalium 63:114
Callocardia morrhuanæ 64:118
 sincera 61:95
texasiana 80:79, 80, 81
Callonia 62:86

- callosa 62:61
 caloosaensis, *Fusus* 67:105, 106
 calverti, *Uncancylus* 64:129
 calvescens, *Stenotrema* 75:28
Calyptraea 61:68
 centralis 61:93; 89:75, 76
 fastigiata 68:16
 filosa 80:93
 inornata 80:93
 violacea 68:47
Camaenidae 65:60
Camaeninae 69:132
camelus, *Hemphillia* 72:42, 43, 46, 47, 48; 85:100, 103, 106
Camerina laevigata 61:69
campaniformis, *Bellamya* 90:97, 98
campanulatum, *Helisoma* 62:131; 64:21, 22, 23, 25, 101; 65:104, 129; 76:59; 89:89
campbelli, *Olivella* 76:125, 126
campechiensis, *Arca* 64:76
campechiensis, *Mercenaria* 79:129; 81:37, 39, 40; 82:47
campechiensis, *Venus* 63:124
Campeloma 72:22, 23, 25, 26; 73:60, 61, 118; 78:63
brevispirum 71:31
crassula 79:106, 107
decisa 64:101; 65:104; 66:61, 129; 87:29
decisum 67:90; 60:136; 72:22, 23, 25, 26, 27, 28, 60; 73:118, 133, 134; 76:148; 81:79
geniculum 68:97; 73:118 iii; 77:106
integrum 69:99; 72:60; 73:118
lima 80:100
nebrascensis 87:17
ponderosa 73:61, 118 iii
producta 87:17
rufum 62:124; 65:124, 126; 68:27; 69:99; 72:22, 23, 25, 26, 27; 79:107
subsolidum 72:22; 73:118 iii
whitei 87:17
campestris, *Catinella* 75:61
campestris, *Succinea* 62:124, 125; 66:125; 72:61; 75:32, 60, 61; 81:63, 64; 84:138, 141
campi berlandieriana, *Praticolella* 75:29
campi, *Praticolella* 75:29
campsomyax kennedyi 74:44
Campylaeinae 69:132
canadense exile, *Carychium* 63:137; 69:61
canadense, *Pisidium* 67:132
canadensis, *Amnicola* 61:27
canadensis campanulata, *Helisoma* 70:24
canadensis emarginata, *Cincinnatia* 70:23
canadensis emarginata, *Stagnicola* 65:129
canadensis lacustris *Probythinella* 61:27
canadensis, *Vancleaveia* 61:27
canaliculata, *Acteocina* 89:75, 76
canaliculata, *Anatina* 63:124; 64:76
canaliculata, *Retusa* 75:87, 89, 90, 91, 92, 93
canaliculata, *Thais* 72:79; 74:91
canaliculatum, *Busycon* 64:34, 75, 77; 67:61, 64, 65; 71:136, 139; 77:28; 82:113; 89:74, 76
canaliculatum, *Pleurocera* 73:59, 61; 82:16
canaliculatus, *Murex* 64:34
canaliculatus, *Strombus* 75:127, 128, 129, 130; 76:111
canaliculatus, *Sycotypus* 67:64
canaliculatus, *Turbo* 71:39
canalifera, *Torinia* 61:104
Canarium floridum 65:115
labiatum 72:63
mauritianum 68:47
Cancellaria 61:63
cassidiformis 62:39
dalliana 80:93
reticulata 71:138; 75:109
spengleriana 64:3
cancellarius, *Cantharus* 82:93, 95, 97, 99, 100
cancellaroides, *Forreria* 80:93, 94
cancellata, *Chione* 63:124; 64:75, 76, 110; 70:116; 82:47; 85:88
cancellata, *Melania* 68:107
cancellata, *Odostomia* 74:151
cancellata, *Trichotropis* 68:15; 74:92
cancellata, *Typhis* 78:3
cancellatum, *Cyclostrema* 63:130
cancellatus, *Lepidopleurus* 74:94
Cancilla isabella 83:99
larranagai 83:99
limonensis 83:98
scrobiculata 83:98
scrobiculata crosnieri 83:95
sieversi 83:98
symmetrica 83:98
candeana, *Avicula* 61:70, 71
candeanus, *Malleus* 87:38, 45
candi, *Acteocina* 75:87, 89, 90, 91

- candida, *Barbatia* 71:126; 80:12
 candida, *Diodora* 65:115
canrena, *Natica* 61:67; 63:124
canrena, *Naticarius* 61:19, 20
cansasiana, *Strobilops* 75:46, 48
Cantharus auritula 63:114; 67:120, 121
 cancellarius 82:93, 95, 97, 99, 100
elegans 65:121
tinctus 71:126, 128; 85:119
Canthyria spinosa 90:118, 123
cantrainei, *Coralliophila* 72:63
capax, *Modiolus* 73:54; 74:20
capax, *Pisidium* 67:132
capax, *Proptera* 75:96, 97
capax, *Schizothaerus* 66:19, 20, 21, 22,
 23, 24, 25; 74:44
capensis, *Fauxulus* 65:103
capensis, *Polycera* 74:59
capensis, *Rissoa* 75:21
caperata, *Galba* 74:96
caperata, *Helicella* 64:141, 142
caperata, *Lymnaea* 65:85; 66:83, 85;
 68:27; 69:99; 71:16
caperata, *Stagnicola* 62:130; 66:129;
 72:59
capillacea, *Strangesta* 68:94; 78:25
capillacea, *Truncatella* 73:83
capitellum, *Vasum* 72:29, 30; 75:3
capnodes, *Mesomphix* 67:23, 91; 79:117
capsella, *Paravitrea* 61:86; 63:120;
 65:144; 67:23; 76:143; 79:6; 82:67, 68
Capulus californicus 75:19
 chilensis 75:20
danieli 76:72
hungaricus 75:19
sericeus 75:19
ungaricoides 75:19, 20
ungaricus 79:56, 57
caputdraconis, *Cypraea* 70:112; 79:42
caputserpentis, *Cypraea* 62:120; 79:42;
 85:111
caputserpentis, *Erosaria* 67:13, 14, 16
Caracolus 75:74
 carocolla 75:64
marginella 75:64, 65
mayaguezi 75:64
carbonaria, *Mitra* 83:100
carbunculosa, *Doris* 79:121
carchedonius, *Modulus* 70:115
Cardiopoda placenta 74:48, 50, 52, 53,
 54, 55
 richardi 74:47, 48, 50, 52, 54, 55
cardiiformis, *Verticordia* 63:110
cardinalis, *Conus* 75:56; 85:49
cardioides, *Donax* 85:9, 11
Cardita 68:116, 120
 bicolor 65:116; 68:47
floridana 63:124
prolongata 72:79
Carditopsis smithi 87:48
Cardium 73:54; 81:89
 casertanum 67:131
ciliare 64:132
donaciforme 85:9, 11
edule 64:132; 70:54; 85:142, 143
isocardia 63:124
muricatum 63:114, 124
robustum 63:124
Carelia 63:35
caribaea, *Atys* 76:43
caribaea, *Coralliophila* 72:147; 79:64
caribaea, *Cosa* 72:147
caribaea, *Rissoella* 74:131, 132, 133,
 134, 135, 136; 75:21, 23
caribaea, *Tellina* 70:116; 76:118, 120
caribaeensis, *Truncatella* 71:119, 121;
 73:80, 82, 84
caribaeorum, *Truncatella* 73:84
caribaeum, *Tugurium* 79:61
caribaeum, *Xenophora* 71:40, 46
caribbaea, *Tritonalia* 68:44
caribbaeum, *Cymatium* 75:94
caribbaeum, *Helisoma* 65:5; 75:74
caribbea, *Berthelinia* 79:139, 140
caribbeana, *Brachystyloma* 77:32; 80:143
carica, *Busycon* 64:74, 77; 67:63, 65;
 68:13, 44; 71:136; 77:28; 89:74, 76
carica, *Murex* 67:63
Carinaria lamarcki 74:47, 49, 50, 51,
 52, 53, 54, 55
carinata, *Actinonaias* 66:91, 129, 137;
 73:62; 74:72, 110, 111, 112; 79:98;
 80:23; 87:10
carinata, *Alvania* 67:117
carinata, *Anculosa* 64:101; 66:129;
 72:60; 80:100, 101
carinata, *Anguispira* 62:120; 64:54
carinata, *Fastigiella* 66:77, 78
carinata, *Helicina* 70:128
carinata, *Lacuna* 74:92
carinata, *Mitrella* 73:55; 74:20
carinata, *Spirodon* 89:89
carinatum, *Scalenostoma* 85:51
carinatus, *Bulimus* 80:101
carinatus, *Discus* 72:59; 77:62, 63
carinatus, *Lanistes* 85:142

- carinatus, *Neoplanorbis* 75:146, 147
 carinatus, *Nitocris* 67:90, 91
 carinifera, *Calipyrgula* 74:26
 carinifera, *Oreohelix* 71:13; 74:96
 carinifera, *Thais* 65:116
 carinifera, *Unio* 66:65
 cariniferus, *Trochus* 68:46
Carinifex 63:73, 74, 76, 77, 99;
 66:15; 69:103
 jacksonensis 71:17
 newberryi 62:3; 65:48, 87; 66:15;
 69:102, 103
 occidentalis 65:87
cariosa, *Lampsilis* 66:91, 129; 77:60,
 61; 88:65
cariosus, *Balanus* 72:79
carlsbadensis, *Ashmunella* 90:51
carmelita, *Pleurodonte* 61:37
carnea, *Marginella* 61:48
carnea, *Primovula* 71:39; 82:120
carneola, *Cypraea* 61:44; 67:87
carocolla, *Caracolus* 75:64
Carocolla hydiana 68:125
carocolla, *Pleurodonte* 62:128; 73:153
carolae, *Ficus* 81:107
caroliensis, *Unio* 86:75
carolina, *Polygyra* 62:124; 66:116
carolinae, *Meiocardia* 81:90, 91
carolinensis, *Pecten* 66:17
carolinensis, *Retinella* 61:86; 72:59
carolinensis, *Unio* 86:75
caroliniana, *Pseudocyrena* 72:105
caroliniana, *Unio* 86:74, 75
carolinianus, *Philomycus* 62:87, 88,
 89, 90, 123; 63:107, 120; 65:21, 22,
 123, 125, 126; 66:46, 47, 56, 62, 79;
 69:18, 125; 74:107, 125, 127, 128, 129,
 130; 75:82; 76:27; 78:84; 81:63, 64,
 132; 82:135; 86:17
carpenteriana, *Megasurcula* 72:129
carpenteriana, *Polygyra* 78:81, 82;
 79:34
carteri, *Westralunio* 70:42
caruanae, *Deroceras* 89:111
Carunculina 78:33; 80:127, 128
 glans 79:98; 80:128
 haleiana 80:128
 minor 80:127
 parva 69:31; 72:131; 73:59, 62;
 74:110, 111; 79:98; 80:128, 130;
 83:114; 87:9
 parva cahni 70:27
 patrickae 80:127, 128, 130
 paula 80:127, 128
- pulla* 80:127, 128, 130
 texasensis 87:9, 10
carvalhoi, *SolarIELLA* 76:44
Carychiidae 69:130
Carychiidae 66:35
Carychium 66:45
 canadense 63:137; 69:61
 clappi 73:36; 86:16
 costatum 65:59; 66:13; 73:36
 exiguum 61:83; 63:6, 8, 120, 137;
 65:101; 66:5, 6, 13, 57, 83, 100;
 68:27, 31; 69:61; 72:59, 88, 89;
 74:65, 107; 76:108, 108; 89:89
 exile 61:83; 63:8, 120; 65:59; 66:13,
 57; 67:50, 51; 70:16; 73:21; 76:108,
 109; 81:67
 floridanum 67:51; 76:109
 mexicanum 62:137
 nannodes 61:83; 66:13
 perexiguum 66:44, 85
 stygium 75:105; 88:80
 caryi, *Gorgonocephalus* 68:19
Caryodidae 69:130
Caryodinae 69:129
casablancae, *Cerion* 62:68
casertanum, *Cardium* 67:131
casertanum, *Pisidium* 63:119; 65:104;
 66:84, 85, 86, 97, 129; 67:97, 101,
 103, 131, 143; 68:27, 35; 69:99;
 71:16, 21; 72:60; 73:133; 74:84, 97;
 76:55; 78:48; 80:109, 110; 81:33,
 103, 104; 82:139; 85: iii (36);
 87:29; 89:89; 90:38, 39
Casmaria atlantica 71:39
cassandra, *Odostomia* 83:71
cassi, *Galba* 72:31
cassiaui, *Cypraea* 79:38, 39, 40
Cassidae 62:120
 cassidiformis, *Cancellaria* 62:39
Cassidula paludosa 77:140
Cassidulinae 69:130
cassis, *Acmaea* 74:93
Cassis 61:63, 90
 delta 61:91, 92, 93
 flammea 61:93
 madagascariensis 68:14; 71:134;
 81:47, 48
 spinella 69:73, 75; 78:106; 81:47, 48
 sulcifer 61:92, 93
 tuberosa 61:35, 92, 93; 68:14; 69:74
 vera 65:27
 vibex 70:112; 76:143, 145
 vibexmexicana 76:145
castalia lateriquadrata 64:5

- castanea, Astarte 64:76
 castanea, Doris 79:121
 castanea, Goniobasis 85: iii (36)
 castanea, Mitra 83:100
 castanea, Oliva 68:68
 castanea, Pilsbryna 71:146
 castanea, Zonulispira 63:90
 castaneus, Turbo 63:124; 70:114; 71:38;
 76:119, 120
 castilloi, Helicina 84:101
 castrensis, Nucula 74:43
 catalinae, Pleurotoma 68:99, 101
 catallus, Nassarius 65:17
 cataracta, Anodonta 65:125, 126;
 66:129; 70:136; 72:60, 99; 73:36, 133;
 80:106, 107; 83:69, 114; 87:29; 89:89
 catascopium, Lymnaea 84:28, 29; 88:102;
 90:37
 catawbensis, Unio 78:67
 catenaria, Goniobasis 67:91; 74:158
 catenata, Anachis 87:38
 catenata (cf) Natica 65:121
 catenata, Persicula 86:80
 catilus, Pleurobema 87:9
 Catinella 74:8; 75:32; 76:82; 77:78;
 84:141
 aprica 82:68, 69
 arenaria 82:79
 avara 80:104
 campestris 75:61
 gelida 76:137, 138
 hubrichti 74:9, 11, 12, 107, 109;
 75:62
 loculosa 81:84
 oklahomarum 79:118; 81:84; 82:69
 pinicola 74:11, 12; 81:84
 pugillator 75:61, 62; 81:63, 64
 rehderi 76:138
 stretchiana 76:138
 texana 75:61; 77:31; 83:43
 vagans 74:10, 13
 vermeta 74:9, 10, 11, 12, 13, 109;
 75:60, 61; 76:137, 138, 149; 78:63;
 81:66; 83:43; 89:89
 wandae 74:12; 76:137; 81:67
 Catinellinae 69:135
 catorceana, Holospira 68:108
 catskillensis, Discus 63:135; 64:100;
 65:104; 66:57, 100, 129; 72:59, 86,
 89; 77:22, 62; 89:89
 catulua, Elysia 82:7
 caucasica, Lytopelte 89:62
 caudata, Eupleura 61:93; 64:73, 75, 76;
 72:49; 75:7, 8, 9, 11, 12, 13, 14, 15;
 77:125, 126; 89:74, 75, 76
 caurica, Erronea 68:47
 caurina, Chlamys 68:16
 caurina, Terebratalia 74:95
 caurinus, Pecten 74:43
 cavagnaroi, Naesiotus 88:67
 cavernosa, Morulina 81:125
 Cavolina gibbosa 74:48, 52, 53, 54, 55;
 90:116
 longirostris 77:70
 tridentata 71:46; 74:47, 48, 51, 52,
 53, 54, 55
 trispinosa 74:48, 52, 54
 uncinata 74:48, 52, 53, 54, 55
 cavum, Stenotrema 62:8, 12
 cayenensis, Diodora 63:115, 124
 caymanbracense, Chondropoma 63:37, 40
 caymanbracensis, Lacteoluna 63:42
 caymanbracensis, Varicella 63:48
 caymanensis, Brachypodella 63:44
 caymanensis, Cepolis 63:41
 caymanensis, Dialeuca 63:41
 caymanensis, Helicina 63:40
 caymanensis, Helix 63:41
 caymanensis, Microceramus 63:44
 caymanensis, Varicella 63:48
 cayohuesonicus, Fusilatirus 75:56
 Cecilioides 62:144; 68:111
 acicula 72:124, 126; 74:82; 79:138
 aperta 64:57; 65:133; 66:56, 57;
 75:116
 consobrina 70:131; 75:116
 Cecina manchurica 76:150
 celata, Astraea 67:121; 82:120
 celebensis, Semperula 87:26
 cellarium, Oxychilus 61:6; 65:35,
 133; 66:56, 57
 cellarius, Oxychilus 67:23; 68:94;
 70:108 iii, 136; 72:59; 76:49, 52,
 134; 78:25; 80:103
 cellulosa, Murex 62:125
 centifilosa, Protocardia 74:44
 centifilosum, Nemocardium 72:129
 centiquadrata, Semicassis 77:81
 centralis, Calyptraea 61:93; 89:75,
 76
 centurio, Conus 71:3
 Cepaea hortensis 61:132, 133; 62:116,
 118, 119; 66:26, 27, 28; 70:14;
 72:35; 79:131, 132, 133
 hyalozonata 61:35
 libellula 61:35
 nemoralis 61:35, 132, 133; 62:116,
 117, 118, 119; 64:104; 65:134;
 66:10, 56, 57; 69:104; 70:14;
 78:85; 80:29, 87; 82:102
 unicolor 62:119

- Cepolidae 65:130
 Cepolinae 69:136
 Cepolis 75:74
 angulifera 74:147, 148
 boriquenae 62:128; 74:146, 147
 caymanensis 63:41
 clenchi 74:148
 debilis 74:145
 dermatina 74:146
 euclasta 74:145
 musicola 74:145
 parraiana 62:84
 pinarensis 70:3
 squamosa 74:145, 146
 torrei 62:85
 Ceramaster arcticus 68:19
 ceramicum, *Callistoma* 61:93
 Cerastinae 69:130
 Cerastoderma edule 81:86
 pinnulatum 67:116; 76:66; 88:40, 43
 Ceratodiscinae 70:28
 Ceratodiscus portoricanus 76:18
 Ceratostoma nuttalli 74:20
 cereolus, *Polygyra* 61:40; 66:116;
 69:94; 73:137, 138; 76:37; 78:51,
 52, 82, 83; 81:14; 90:104
 Cererinae 70:28
 Ceres nelsoni 68:7
 cerina, *Fusconia* 87:9
 cerina, *Gouldia* 87:35, 38, 40, 49
 cerina, *Kurtziella* 89:75, 76
 cerina, *Mangelia* 71:127
 cerinella, *Cingula* 74:93
 cerinoideus, *Ventrident* 62:122, 123,
 124, 125, 126; 66:123; 74:161; 81:63,
 64; 86:18
 Cerion 63:37, 38, 44, 46; 64:72;
 75:34, 35, 71; 78:18; 84:86
 agassizii 81:42
 bonairensis 75:34
 casablancae 62:68
 copium 63:45, 46, 47
 crassilabris 75:33
 glans 81:42
 incanum 75:33, 34, 35; 87:28
 martianum 63:39
 monaense 75:33
 nana 62:68
 pannosum 63:45
 peracuta 62:68
 rhyssum 81:42
 striatella 75:33, 34
 tridentata 62:68
 uva 75:33, 34, 36
 viaregis 62:68
- Cerionidae 69:130
 Ceriphasis *virginica* 65:123, 124, 126;
 66:61; 72:60
 cerisa, *Doris* 79:121
 Cerithidea 61:76; 69:24; 88:24; 89:74
 cingulata 88:25
 costata 71:120
 fluviatilis 65:115; 68:47
 scalariformis 63:124; 71:121
 Cerithideopsilla 65:115
 Cerithiidae 75:21
 Cerithiopsis 70:112
 charlottensis 74:92
 frazieri 74:92
 greeni 89:74, 76
 stejnegeri 74:92
 willetti 74:92
 Cerithium 61:65; 62:39; 66:77; 88:14,
 15, 17, 19, 23, 24, 25, 26; 89:99,
 102, 103
 adustum 77:91
 alveolus 88:21, 23, 24, 25
 articulatum 88:21
 atratum 63:144; 88:14, 15, 20, 22,
 23, 24, 25
 atromarginatum 70:112
 chipolanum 61:93
 columna 88:21, 23, 24
 dislocatum 68:125
 eburneum 70:115; 88:14, 15, 16, 18,
 19, 20, 22, 24, 25
 echinatum 65:115; 88:21, 24
 fasciatum 67:14, 16
 floridanum 67:121; 71:127, 128
 gracile 63:66
 guinaicum 88:20, 23, 24
 jonkeri 89:100, 101, 103
 litteratum 70:115; 88:20, 23, 24
 lutosum 88:14, 15, 17, 18, 20, 24,
 25, 26
 morum 88:21, 23, 24, 25
 muscarum 63:124; 88:14, 15, 16, 17,
 19, 20, 24, 25
 nodulosum 88:20, 24
 piperitum 88:21
 rostratum 88:21, 24
 cf salebrosum 67:18
 sejunctum 88:21, 24, 25
 semiferrugineum 82:120
 stercusmuscarum 88:25
 taeniatum 89:99, 100, 102, 103, 104
 Cerodrillia bealiana 86:4
 clappi 86:4
 girardi 86:4
 perryae 86:4
 thea 63:125; 86:4

- Ceronia 78:98
arctata 78:4, 98
deaurata 78:96
donacia 78:98
jauresii 78:98
lanceolata 78:98
cerritensis, *Nassarius* 65:16
cervinetta, *Cypraea* 61:18
cervus, *Cypraea* 61:18; 82:32; 84:1, 2,
 6, 7
Cetoconcha 65:33
malespiniae 65:33
smithi 65:33
cetolaca, *Glyptaesopus* 82:19
ceylanica, *Cyrena* 72:105
ceylonica, *Polycera* 79:121
ceylonica, *Trevelyania* 79:121
chacei, *Epitonium* 72:79
chacoensis, *Protoglyptus* 71:22
chadwicki, *Lampsilis* 71:33
Chaenaxis 87:78
sonorensis 68:108
Chaetopleura *apiculata* 64:76
chagresensis, *Aroapyrgus* 85:23, 24
chalceum, *Epitonium* 65:44
chaldens, *Conus* 67:18
Chama 68:120; 69:5; 74:21; 77:92;
 86:81; 87:40
bermudensis 87:48
broderipi 70:113
congregata 63:114, 124; 71:126, 128,
 85:117; 87:35, 48
draconis 61:95
gryphoides 69:5
lactuca 71:43
lamellosa 69:5
macerophylla 63:114; 77:69; 85:117;
 87:48
papyracea 69:5
pellucida 74:20
sarda 87:40, 48
sinuosa 87:48
Chamidae 66:106
Champaquiani *champaquiani* 71:26
championi, *Epitonium* 79:60
chancanini, *Cyclodontina* 71:27
Chanomphalus 68:111; 89:84, 85
chaptali, *Clio* 81:96
chara, *Thericium* 63:65, 66
charlottensis, *Cerithiopsis* 74:92
Charonia *nobilis* 61:48
tritonis 63:18; 67:14
variegata 75:56; 82:121; 84:3;
 85:84, 85, 86, 88, 89, 90, 91, 92
charpenterianus, *Ancylus* 64:130
charpentieri, *Cyclodontina* 71:25
chathamensis, *Tornatellides* 88:88
chautauquensis, *Helisoma* 70:24
chazaliei, *Pecten* 68:113, 114; 71:39,
 43; 87:45
cheatumi, *Humboldtiana* 86:57, 58
cheatumi, *Lyrodes* 85:25
cheatumi, *Pseudosubulina* 64:55, 56
cheatumi, *Stenotrema* 88:92, 93
Cheilea *equestris* 70:112
Chemnitzia 75:22
gulsonae 75:22
chemnitzii, *Ostrea* 67:14, 15
Chersina 65:138
chersina, *Helix* 63:5
chersinus, *Euconulus* 63:120, 134;
 64:54; 66:57, 62; 67:23; 69:70;
 74:64; 76:25, 26
chetekensis, *Physa* 63:24
chetekensis, *Physella* 71:32
chiachiana, *Bela* 74:45
chiangi (cf) *Kenyonia* 90:135
chiangi, *Taranteconus* 90:135
chicagoensis, *Cincinnatia* 70:23
Chicoreus 67:18
anguliferus 68:47
microphyllus 72:63
Chidiophora *gouldiana* 79:124
childreni, *Cypraea* 67:87
chilensis, *Capulus* 75:20
chilensis, *Diplodon* 76:146
chilhoweensis, *Mesodon* 65:109
Chilina *antiquata* 76:148
oldroydae 76:147
stenostylops 76:146
Chilinidae 69:130
chilpancingensis, *Coelostemma* 68:108
chincoteagueensis, *Triodopsis* 66:121;
 78:83
chinensis, *Mitra* 83:100
chinensis, *Patella* 61:68; 63:19
chinensis, *Vivipara* 63:140; 64:35
Chione *amathusia* 64:109, 110
burnsii 61:95
cancelata 63:124; 64:75, 76, 110;
 70:116; 82:47; 85:88
chipolana 61:95
gallina 64:132
grus 63:124; 71:127, 128
paraquanensis 64:110
pinchoti 64:109
pubera 67:120
temblorensis 80:93
trigona 65:116
walli 64:110

- chionea, *Helicina* 62:101
Chionopsis 64:110
chipolaensis, *Elliptio* 82:23
chipolana, *Abderospira* 61:94
chipolana, *Alaba* 61:93
chipolana, *Chione* 61:95
chipolana, *Chlamys* 61:94
chipolana, *Corbula* 61:95
chipolana, *Divaricella* 61:95
chipolana, *Dosinia* 61:95
chipolana, *Ervilia* 61:95
chipolana, *Hesperisternia* 61:94
chipolana, *Nucula* 61:94
chipolana, *Semele* 61:95
chipolana, *Smaragdia* 61:93
chipolana, *Sulcularia* 61:94
chipolana, *Tricolia* 61:93
chipolana, *Vaginella* 61:94
chipolanum, *Cerithium* 61:93
chipolanum, *Dentatium* 61:95
chipolanum, *Sinum* 61:93
chipolanus, *Conus* 61:94
chipolanus, *Crassatellites* 61:94
chipolanus, *Donax* 61:95
chipolanus, *Murex* 61:93
chipolanus, *Polinices* 61:93
chiragra, *Gonodactylus* 89:86
chiragra, *Lambis* 67:14, 16
chiricahuana, *Oreohelix* 62:111
chisosensis, *Humboldtiana* 67:108; 68:9; 86:57, 58
Chiton fossus 74:87
 stokesii 77:92
chitonicola, *Odostomia* 74:87, 88, 89, 90
chittenangoensis, *Succinea* 90:107, 108, 113
chittyi, *Uncancylus* 64:129
Chlamydephoridae 69:130
Chlamys 65:116; 67:115; 68:116, 117, 120
 benedicti 82:117, 118; 87:47
caurina 68:16
chipolana 61:94
circularis 74:17
commutata 74:17
condylomatus 61:94
cosibensis 84:70, 71
donmilleri 84:70
gibba 74:16
hericius 68:17, 18
hindsii 68:17, 18
imbricata 87:40, 47
islandica 68:125
kincaidi 68:17, 18
kitamurai 84:70
leohertleini 84:70, 71
nutteri 84:71
opercularis 79:57
permeleei 84:70
Pliocene 84:69
purpurata 74:16
rehderi 74:15
squamulosus 67:18
swifti 84:69, 70
trinitiensis 84:71
Chloritidae 69:132
Chloritis 73:63, 64
Chlorostoma brunneum 71:129
chlorostoma, *Cymatium* 67:121; 70:115
chlorotica, *Elysia* 78:37, 38; 82:7
Choanomphalinae 69:133
 gaigei 76:104; 80:27, 28
grateloupi 76:104
jayanum 84:128
largillierti 73:130; 76:104; 80:27, 28
martensianum 80:27
radiosum 73:130; 80:27
rigidulum 73:130
sumichrasti 80:27, 28
terecostatum 80:24, 26, 27
Choanopomateae 70:29
Chocolata chocolata 83:38
choctawensis, *Villosa* 77:136, 137, 138
Chondrinidae 69:130, 134
Chondropoma 63:38; 64:17
 blanchardi 64:19
blaunderi 76:21, 22
callipeplum 81:117
caymanbacense 63:37, 40
genevieveae 64:19
gonavense 64:19
martensianum 70:100
newtoni 76:22
parvicaymanense 63:41
pictum 77:99
poeyanum 82:127
riisei 76:22
rubicundum 80:27
schaliei 63:108; 64:18, 19; 76:22
sumichrasti 80:27
swifti 63:108 64:17
terebra 74:144; 76:22
tortolense 82:145
violaceum 77:99
yunquei 76:21
Chondropomatinae 70:29

- Chondropometes angusticulum* 62:85
disjunctum 62:85
elisabethae 62:84
magnum 62:84
malleatum 62:85
mendozense 62:86
parvum 62:86
sagebieni 62:85
signae 62:84
Chondrothyra crassa 62:85
percassa 62:83
Chondrothyretes barbouri 62:84
deviata 62:85
gundlachi 62:85
itineraria 62:84, 85
Chondrothyroma 62:84, 85, 86
Chondrulinae 69:130
Chondrus tournafortianus 76:133
chordatus, *Pupoides* 70:129
chordeilesia, *Mosesia* 82:4
christophori, *Helicina* 87:108
christyi, *Mesodon* 88:8, 9
christyi, *Planorbula* 71:17
Chromodoris calensis 81:140, 141
californiensis 81:140, 141
chrysacme, *Aperostoma* 81:116
chrysacme, *Mexcyclotus* 81:116
Chrysallida 70:96
obtusa 72:12
chrysalloideus, *Aesopus* 73:55
chrysis, *Succinea* 70:5
chrysocheila, *Helicina* 74:83
Chrysodomus argyrostoma 90:139
eucosmius 84:84
lirata 74:46
probiloffensis 74:46
satura 74:46
chrysogona, *Humboldtiana* 68:5; 69:42;
81:22
chrysostoma, *Cymatium* 61:72
chrysostoma, *Loripinus* 63:124
chubutiensis, *Strophocheilus* 76:148
churchi, *Monadenia* 66:49; 76:130;
83:111
Cibicides 79:57
cicatricata, *Solaropsis* 71:47, 49, 50
cicer, *Pisidium* 67:135
cicercula, *Cypraea* 67:88; 81:8, 11
cictricosus, *Plethobasus* 74:71, 74
Cidarina cidaris 68:16, 17; 74:94
cidaris, *Cidarina* 68:16, 17; 74:94
ciguatanis, *Odostomia* 66:35
ciliare, *Cardium* 64:132
ciliata, *Mopalia* 74:94
ciliata, *Polydora* 72:109, 110, 111
ciliatum, *Clinocardium* 67:116; 74:44
cimex, *Drepanotrema* 62:145; 72:39, 40,
41; 75:74
Cincinnatia canadensis 70:23
chicagoensis 70:23
integra 76:148
lacustris 61:27, 28; 71:31
obtusa 61:27
peracuta 74:37
cincinnatiensis, *Amnicola* 65:51
cincinnatiensis, *Pomatiopsis* 66:84;
81:112
cinclis, *Uzita* 61:94
cincta, *Helix* 66:95, 96; 76:134
cincta, *Tornatellaria* 86:23
cincta, *Xesta* 66:95
cinerea, *Margarites* 67:116;
74:94
cinerea, *Cypraea* 63:115; 84:2, 6, 7
cinerea, *Urosalpinx* 64:73, 75, 76;
65:141; 72:14, 49; 73:16, 17 20,
140, 143, 144, 145, 146; 75:7, 11, 12,
13, 14, 15; 76:64; 87:1, 112, 113;
89:74, 75, 77, 91
cinereum, *Pisidium* 63:119; 67:131;
77:42
cinetum, *Pisidium* 67:132
Cingula aleutica 74:93
cerinella 74:93
eyerdami 74:93
kyskensis 74:93
cingulata, *Cerithidea* 88:25
cingulifera, *Littorina* 86:67
cingulum, *Phillipia* 67:18
cinnamomea, *Ancilla* 65:116; 68:47;
80:82
Cionella 87:78
lubrica 62:72; 63:120, 137; 64:58;
65:35, 101; 66:57, 85, 87, 129;
67:125, 126; 68:26; 69:61; 70:136;
71:16; 72:59, 86, 88, 89, 126;
74:65, 84; 75:111, 112, 113, 115;
76:28, 52; 80:104
lubricella 75:112
morseana 66:13; 70:16; 73:21
subcylindrica 70:5
Cionellida 69:131
Circe scripta 65:116
Circinariidae 69:135
circinata, *Aforia* 74:45
circinatum, *Dentalium* 66:108

- circularis*, *Chlamys* 74:17
circularis, *Pecten* 65:121; 74:17
Circulus liratus 78:85
circumcarinata, *Arionta* (var.) 67:69
circumcarinata, *Epiphragmophora* 67:69
circumcarinata, *Helix* 67:69, 70
circumcarinata, *Monadenia* 67:69, 70, 73
circumlineata, *Goniobasis* 77:44
circumlineatus, *Planorbis* 62:145
circumscripta, *Drepanostomella* 71:64
circumscriptus, *Arion* 62:71, 72, 124;
 65:35; 72:52, 89; 76:49, 52, 53;
 77:22; 80:104; 89:108, 109
circumstriata, *Calipyrgula* 73:125, 126,
 127
circumstriatus, *Gyraulus* 62:6, 45, 95;
 72:60; 74:84, 97; 76:74, 148
circumvincta, *Odostomia* 85:56
cirrosa, *Eledone* 87:64, 99, 100
cistronium, *Aorotrema* 82:119
Cistulea 70:29
Cistulopsinae 70:29
cithara, *Voluta* 88:34, 35
Cithna tenella 87:96
citricus, *Trophon* 70:112
Cittarium pica 81:86; 90:24
Cladophora 77:122
claibornensis, *Triodopsis* 63:121, 122
Clanculus puniceus 75:139
 satrapius 65:115
clandestina, *Cypraea* 61:43
clandestina, *Granulina* 90:151
clappi, *Bifidaria* 85:76
clappi, *Carychium* 73:36; 86:16
clappi, *Cerodrillia* 86:4
clappi, *Clappia* 79:33, 34
clappi, *Gastrocopta* 66:129; 72:59;
 85:73, 78
clappi, *Sonorella* 81:56
clappi, *Terebra* 65:79
clappi, *Varicella* 63:71
clappi, *Vertigo* 61:81
Clappia cahabensis 79:33, 34
 clappi 79:33, 34
 virginica 65:124, 126
Clappiella aldrichiana 78:28
 saludensis 75:105; 85:36
clarki, *Anguispira* 66:11
clarki, *Dentiscala* 65:45
clarki, *Detracia* 71:119, 120, 121
clarki, *Perplicaria* 61:55
clarki, *Polinices* 64:60
clathrata, *Distorsio* 65:26, 27, 28;
 84:5, 7; 86:27, 29, 30, 34, 36, 37, 44
clathrata ruber, *Haliotis* 71:59
clathratula, *Niotha* 65:116; 68:47
clathratus, *Trophon* 90:140
clathrus, *Truncatella* 71:121; 73:82, 86
clathrus venado 65:45
clausa, *Helix* 90:148
clausa, *Natica* 67:117; 76:152; 82:3;
 89:75
clausa, *Tectonatica* 83:65
clausa, *Tornatellina* 63:19
Clausilia maranhensis 62:104
 rugosa 63:19
Clausiliaceae 69:131
Clausiliidae 68:105; 70:129
clausus, *Mesodon* 63:102, 120; 64:54,
 55; 69:17; 74:63; 78:30; 85:65, 66;
 88:9; 90:27, 30, 33, 34, 148
clausus, *Parviturbo* 63:86
clava, *Caecum* 83:27
clava, *Coelocentrum* 70:101
clava, *Fistulana* 65:13
clava, *Pleurobema* 66:65; 79:98
clava, *Unio* 66:65
Clava fasciata 68:47
clavaeformis, *Goniobasis* 63:78
Clavagella 81:89
Clavatorinae 69:129
Clavatula unizonalis 72:63
Clavella sinuata 63:19
clavigera, *Triopa* 82:127
Clavocerithium 89:99, 100, 101
 altenae 89:104
 escheri 89:104
 jonkeri 89:104
 lacazei 89:100, 101
 poetjanganensis 89:104
 taeniatum 89:100, 103
clavula, *Menestho* 74:86, 87
clavulinus, *Lamellaxis* 82:44
Clavus auriculiferus 67:18
Cleidothaerus 77:92
Clementia pertenuis 80:93
clenchi, *Cepolis* 74:148
clenchi, *Mesodon* 62:98; 79:117;
 90:27, 30, 33, 36
clenchi, *Neptunea* 69:116, 119, 120
Clenchiella 61:75; 63:62
 victoriae 61:76
Clenchina 67:2, 4, 5, 6
 dohrni 67:2, 3, 4, 5, 8; 71:45
 florida 67:2, 8, 9; 71:45
 gouldiana 67:8; 71:41
 robusta 67:8, 9; 71:41
 robusta marionae 67:2, 3, 8, 9
Cleopatra bulimoides 85:142
cleryi, *Placostylus* 61:123

- clessini, *Gastrocopta* 70:129
climacographus, *Peronaeus* 71:24
Clinocardium 68:116, 121
 californiense 68:15; 74:44
 ciliatum 67:116; 74:44
 fucanum 74:44
 nuttallii 74:44; 83:65
clintonensis, *Ptychobranchus* 87:8, 9, 10
Clio antarctica 81:96, 97, 99
 chaptali 81:96
 polita 81:96
 pyramidata 90:116
 sulcata 81:95, 97, 98
Cliona 62:53
Clione limacina 73:76, 77; 76:64
Clithon coronata 86:82
 longispina 86:82
cloneta, *Tellina* 61:95
Clymenella torquata 80:144
Clypeaster rosaceus 61:35
Clypeomorus 86:81
 clypeomorus 65:115; 68:47
clypeomorus, *Clypeomorus* 65:115; 68:47
cnestum, *Vexillum* 61:94
coactiliata, *Averellia* 62:138; 73:131; 81:119
coahuilensis, *Epirobia* 90:45
coarctata, *Unio* 66:65
coarctatum, *Busycon* 67:65
coaxans, *Venus* 72:105
cobanensis meridana, *Streptostyla* 70:101
coccinea, *Haliotis* 72:57, 58; 77:55
coccineum, *Pleurobema* 66:136, 138; 74:72, 110, 111, 112; 79:98; 87:9
coccinostoma, *Helicina* 81:116
cochimiana, *Turbonilla* 66:35
cochlear, *Neopycnodonte* 87:48
cochlear, *Pycnodonte* 77:92
cochlearis (near), *Leptomya* 67:18
Cochlicella barbara 76:133
 ventrosa 70:108 iii
Cochlicopa lubrica 61:5, 89; 62:129; 70:5; 90:51
Cochlicopidae 69:131
Cochliopa riograndensis 73:125, 127, 128, 129
 texana 85:25
Cochlodesma 67:115
 praetenua 79:123
Cochlodininae 69:131
Cochlostomatinae 70:28
Cochlostylidae 73:25, 27
cockerelli, *Anadenulus* 75:85
cockerelli, *Discus* 65:61, 62, 64, 65; 71:14; 74:84, 96
cockerelli, *Galba* 67:125, 127
cockerelli, *Stagnicola* 62:6, 95
cocosensis, *Nesopupa* 88:87, 88
Codakia costata 70:115; 76:118, 119, 120
 erosa 61:95
 fibula 65:116; 68:47
 orbicularis 63:124; 67:120; 70:115
coei, *Crepidula* 73:55
Coelenterates 74:86
Coelioxinae 69:129
coelinae, *Conus* 79:24, 25
Coelocentrum 89:45, 46
 clava 70:101
 endolophus 68:108
 fistulare 73:131
 palmeri 68:7
Coelostemma 90:45
 adria 67:82
 amplaxis 68:108
 balesi 67:81
 chilpancingensis 68:108
 hazaelae 68:108
 lissocentrum 68:108
 saltilensis 68:108
coeruleum, *Prophysaon* 62:18
coffeus, *Melampus* 63:125; 71:119, 120, 121, 123, 124; 73:29, 30, 49, 50, 154, 155; 77:12, 119, 120
cohenae, *Cypraea* 79:37, 38
colhuapiensis, *Diplodon* 76:146
collina, *Alasmidonta* 80:100, 101
collinsi campanulatum, *Helisoma* 70:24
collinus carolinianus, *Philomycus* 65:21, 22; 66:46, 80; 70:16
collinus, *Unio* 80:100
collisella, *Ventridens* 61:88; 63:104; 65:110; 67:24
coloba, *Punctum* 76:24, 25
Colobostylus 63:39
colombiensis, *Aroapyrgus* 85:21, 22, 24
coloradensis, *Acroloxus* 81:33; 83:105, 107, 108
coloradensis, *Ancylus* 83:105
coloradensis gouldi, *Vertigo*, 67:126; 71:15
coloradensis, *Menetus* 62:46; 64:101
coloradoensis, *Promenetus* 83:107
coloradoensis, *Sonorella* 82:50

- coltoniana, *Sonorella* 72:52; 82:50, 52
Columbraria aphrogenia 74:138, 139
Colubraria decollata 70:112
 jordani 74:137, 142
lanceolata 61:55; 74:140
lucasensis 74:140
monroei 76:41, 42
nitidulus 74:137
panamensis 61:55; 74:138, 139
perla 61:55; 74:138, 139
siphonata 74:138, 139, 140, 142
soverbii 74:140, 141, 142
strepta 72:63
swifti 87:49
 xavieri 74:141, 142
colubrina, *Helix* 71:49
columba, *Anguispira* 90:15
Columbella 61:62
 atramentosa 72:76
 cf diminuta 70:112
gausapata 74:91
impolita 70:112
lutea 70:111
margarita 70:111
mercatoria 63:115; 67:121; 71:118
moleculina hermosa 76:74 iii
sertulariarum 76:74 iii
striatula 70:111
tuberosa 74:91
Columbellidae 72:75, 76, 77
columbiana, *Amphissa* 74:91
columbiana, *Physa* 62:4
columbiana, *Vertigo* 74:94; 83:47
columbiana, *Vespericola* 83:44, 49, 50
columbianum, *Pisidium* 67:132
columbianus, *Ariolimax* 62:131, 132, 135; 89:108, 110, 111
columbianus, *Bulimus* 68:125
Columbinia 69:113
 bartletti 69:114, 115
binkiae 69:114, 115
huancabambensis 69:114
julinensis 69:114, 115
reyrei 69:114
zischkai 69:114
Columella 62:108; 67:125; 85:78
 alticola 67:125, 126; 71:15; 72:92; 74:96
 edentula 62:129; 63:120, 126; 66:12, 57, 129; 67:125, 126, 127; 68:31; 69:60; 70:16, 64; 72:35, 126, 127; 74:94, 96
 tridentata 85:76
columella, *Cuvierina* 90:116
columella, *Limnea* 66:128; 67:30, 31
columella, *Lymnaea* 72:131; 73:61; 78:54, 55, 56
columella, *Pseudosuccinea* 61:2, 3; 62:123, 125; 63:71; 64:100; 65:104, 123, 125, 126; 66:61, 129; 69:99; 70:136; 72:59; 73:133; 74:11; 78:55; 85:71; 87:29
columellaris, *Cyclodontina* 71:26
columellaris, *Lymnaea* 78:55
columellaris, *Olivella* 65:121
columellaris, *Thais* 77:91
columna, *Cerithium* 88:21, 23, 24
columnella, *Herse* 71:46
colus, *Fusus* 65:116; 68:47
colus, *Murex* 61:64
Colus curtus 87:1
 herendeeni 68:16, 17
islandicus 87:1
jordani 68:16, 17; 74:46
morditus 68:16, 17
obesus 63:115
periscelidus 73:3
pygmaeus 67:117; 76:66; 89:75, 76
stimpsoni 82:113; 87:1, 4
stimpsoni brevis 67:117
stimpsoni stimpsoni 67:117
colymbus, *Pteria* 63:124; 70:115; 87:45
comalensis, *Goniobasis* 85:26
commercialis, *Crassostrea* 82:47
communis, *Janthina* 70:112
commutata, *Chlamys* 74:17
comoxensis, *Melanella* 68:18
compacta, *Alvania* 74:93
compacta, *Paryphanta* 78:25
compacta, *Physa* 72:68
compactula, *Oreohelix* 90:52
complanata, *Lasmigona* 66:138; 69:32; 73:62; 74:110, 111, 112, 113; 79:98; 87:9
complanata, *Mya* 61:128
complanatum, *Pisidium* 67:131
complanatus, *Ancylus* 64:130
complanatus, *Elliptio* 61:127, 128, 132; 62:13, 14; 64:101; 65:104, 124, 126; 66:62, 65, 90, 92, 93, 94, 129; 67:90; 69:19, 20; 72:60; 73:36, 133; 80:100, 106, 107; 81:67; 83:69, 114; 86:74, 85; 87:90, 114; 88:65; 89:89
compluviata, *Kalendyma* 80:53
compluviatus, *Helix* 80:52, 53
compressa, *Lasmigona* 74:110, 111; 79:98; 81:67; 83:114; 87:114
compressa, *Microcondylaea* 66:94
compressum, *Laevicardium* 61:95

- compressum, *Pisidium* 64:101; 65:48, 104, 125, 127; 66:84, 85, 86, 98; 67:135; 68:35; 69:99; 72:60; 73:157; 76:74; 78:48; 80:109, 110; 81:104; 82:139; 85: iii (36), 71; 89:89; 90:38, 39
- compressus, *Ancylus* 64:131
- compta, *Eulimastoma* 85:56
- compta, *Odostomia* 85:51, 55, 57
- Comptopallium* 71:53, 54
 antillarum 87:40, 45
- Comptopecten spiceri* 67:18
- concamerata*, *Cucullaea* 64:144
- concatenata*, *Drupa* 65:116; 68:47
- concavum*, *Haplotrema* 61:85; 62:92, 93, 123, 126; 63:104, 120, 133, 141, 142; 64:54, 55, 100; 65:123, 124, 125, 126; 66:11, 33, 34, 57, 62, 129; 67:91; 68:30, 32; 69:125, 126, 127; 70:16; 71:11; 72:59, 87, 88, 89, 123, 124; 73:21; 74:64, 83; 78:31; 79:142; 81:66; 88:8, 9; 90:148
- concavum*, *Sinum* 77:109
- concavus*, *Sigaretus* 77:109
- concentrica*, *Cuna* 70:123
- concentrica*, *Helicina* 80:71
- concentrica irradians*, *Argopecten* 74:17
- concentrica*, *Lepeta* 68:18; 74:93
- concentricum*, *Vexillum* 83:102
- concreticus*, *Uncancylus* 64:129
- concharum*, *Jousseaumiella* 77:127
- Conchocele disjuncta* 84:97
- Conchodromus* 77:142
- conchyliophora*, *Xenophora* 71:39
- concinna*, *Cratena* 78:39
- concinnula*, *Vertigo* 65:61, 62, 63, 64, 65; 67:125, 126; 68:129, 130; 71:15; 74:96
- conciannulum*, *Pisidium* 67:132
- conciannus*, *Pitar* 65:121
- concisis*, *Microceramus* 63:38, 44; 73:131; 76:107
- concolor*, *Astrofelenites* 62:127; 75:117
- concolor*, *Papuina* 77:116
- concordialis*, *Succinea* 63:8, 120; 65:110; 72:61; 76:135, 136, 149; 89:41
- concordianus*, *Potamolithus* 80:57, 58
- Condylocardia* 61:106; 87:48
 digueti 61:106
 panamensis 61:106
- condylomatus*, *Chlamys* 61:94
- condylum*, *Caecum* 83:26, 27, 28
- coneuhensis*, *Paravitrea* 76:141; 82:67; 89:2
- confragosa*, *Oreohelix* 88:98, 99
- confragosus*, *Arcidens* 69:31, 33; 75:95, 96, 97
- Congeria* 66:126, 127
 leucopheata 66:125, 126, 127; 67:111; 75:154
- congregata*, *Chama* 63:114, 124; 71:126, 128; 85:117; 87:35, 48
- conica*, *Creseis* 90:115, 116
- conica*, *Epistyla* 64:36
- conica*, *Pirenella* 85:142, 143
- conicus*, *Potamolithus* 80:58
- Conidae* 72:75, 76
- coniformis*, *Bulimus* 73:28
- coniformis peruviana*, *Oliva* 68:68
- coniformis*, *Physa* 88:84
- conispirus*, *Neopetraeus* 70:134
- Connollya* 68:111
- Conocardium* 83:77, 78, 79, 80
- conoidalis*, *Olivella* 64:115
- conoidea*, *Helicina* 76:18
- conoidea*, *Melanella* 64:76
- Conorbis* 72:76, 77
- Conovulidae* 69:130
- conradi*, *Thracia* 67:115; 76:65; 80:84, 85, 87
- conradi*, *Viviparus* 87:16
- conradina*, *Transennella* 87:35
- consobrina*, *Cecilioides* 70:131; 75:116
- consobrina*, *Corbicula* 65:118; 85:142
- conspicuus*, *Thaumastus* 70:107
- constantia*, *Doris* 79:121
- constricta*, *Distorsio* 65:27; 86:29, 42, 46
- constricta*, *Macoma* 63:124
- constricta*, *Sinonovacula* 84:34
- constricta*, *Villosa* 80:101
- constrictor*, *Helix* 71:48
- contectoides*, *Viviparus* 61:29; 63:140; 64:35, 102; 67:57, 58; 76:36; 78:84
- contermina*, *Vicimitra* 83:100
- continua*, *Isomeria* 62:100
- contortum*, *Pisidium* 66:84; 67:125, 127, 132; 68:35
- contortuplicata*, *Olivancillaria* 77:133
- contracta*, *Corbula* 78:104; 88:40, 42
- contracta*, *Dosinia* 65:116; 68:48
- contracta*, *Gastrocopta* 61:89; 63:6, 8, 120, 137; 64:54, 141; 65:101, 104, 131; 66:12, 57, 62, 83; 67:91; 68:26, 31; 69:18, 60; 70:16, 64; 72:59, 86, 125; 73:21; 74:12, 65, 83, 107; 78:51; 86:18, 19

- contracta*, Pupa 63:6
contraria, *Neptunea* 90:140
contrarium, *Busycon* 63:125; 68:13, 44,
 45; 88:16, 23
contrayensis, *Quadrula* 82:132
contusus, *Sptreptaxis* 78:24
conuloides, *Zizyphinus* 77:127
conulus, *Buliminus* 63:19
Conus 64:106; 67:121; 69:76; 71:54,
 117; 79:13
agassizii 71:3
amphiurgus 65:42
andrangae 69:15
aratus 89:50
architalassus 79:14
armillatus 71:117, 118
atramentosa 72:76
auratus 69:76
austini 71:44
bartschi 69:15
bermudensis 71:139, 140
brasiliensis 82:5, 6
brunneus 69:15; 77:91
caelinae 79:25
californicus 73:55
cardinalis 75:56; 85:49
centurio 71:3
chaldens 67:18
chipolanus 61:94
coelinae 79:24, 25
dalli 77:91
daucus 68:126; 71:3; 73:119, 122;
 79:23; 82:5, 6; 85:51
diadema 69:15; 77:91
dominicanus 75:56
drangai 69:14
elokismenos 89:50
emaciatus 79:25
cf fergusoni 65:121
flavescens 79:24
floridanus 63:125; 82:122
generalis 68:124
geographus 69:76, 77
gladiator 65:121; 74:81
gracilissimus 69:48
gradatus 69:15
gradatus thaanumi 69:15
granulatus 71:2
helenae 69:15
jaspideus 68:126; 71:2, 118; 73:120,
 121, 122; 75:56
juliae 71:3, 38; 73:119, 124; 82:5,
 6; 85:51
leopardus 85:111
mamillaris 68:126
marmoreus 61:61; 69:76
mazei 65:42; 69:47, 48
mcgintyi 69:47, 48; 71:40
miliaris 70:111
millepunctatus 62:121
mindanus 71:117; 85:111
mus 68:126; 73:119, 120, 121; 74:81,
 82; 75:56; 85:49, 51
orbignyi 89:50
pastinaca 79:23, 24
patae 85:49, 51
pealii 68:126
pennaceus 85:111
perplexus 76:72
praelatus 67:18
cf princeps 65:121
princeps lineolatus 65:121
proteus 71:117
puertoricanus 71:3
purpurascens 77:91
pygmaeus 71:2
ranunculus 71:3; 73:120, 122
regius 71:117, 118; 73:120; 75:56
regularis 62:39; 69:15
scalaris 69:15
sennottorum 71:118
sozoni 71:43; 85:119
spiceri 79:25
spurius 68:126; 71:2, 117; 73:119,
 122; 75:56
stearnsi 63:125; 70:115, 116
stimpsoni 65:42; 71:40, 44
striatus 69:76; 73:120
sulcatus 86:81
textile 69:76, 77
tiaratus 77:91
tulipa 69:76
ustickei 79:24
verrucosus 70:115; 71:2; 73:121
villepini 71:3, 40, 45
virgo 79:23, 24, 25
vittatus 69:14
ximenes 76:72
conventus, *Pisidium* 67:97, 99, 101,
 134; 72:132; 82:139; 90:38
convexa, *Crepidula* 67:94; 70:115;
 72:13, 14; 89:75, 76
convexa glauca, *Crepidula* 64:76
convexa, *Helix* 63:5
conyma, *Polycerella* 82:8, 10, 11
cooki, *Polycera* 74:59
cookiana, *Helix* 64:36
cookiana, *Sagda* 64:36

- cooperi, *Crepidostomum* 90:38, 38, 40
 cooperi, *Menetus* 81:104
 cooperi, *Nassa* 73:55
 cooperi, *Nassarius* 65:16
 cooperi, *Oreohelix* 67:127
 copia, *Strophia* 63:45, 46
 copiosus, *Parviturbo* 63:86
 copium, *Cerion* 63:45, 46, 47
Coptocyclus 69:106
 cor, *Unio* 65:96
 corallina, *Mactra* 87:19
 corallinus, *Fusus* 68:42
Coralliophila aberrans 79:64
 bracteata 63:11
 cantrainei 72:63
 caribaea 72:147; 79:64
 deformis 72:63
 jarli 90:23
 kraemmeri 90:23
 lintoni *Coralliophila* 63:11
 mallicki 90:128, 129
 mansfieldi 63:11, 12
 marrati 90:23, 24
 violacea 90:128
Corambe sargassicola 80:73
Corambella baratariae 80:74, 75, 78
 depressa 74:165; 80:73, 74, 75, 78
Corbicula 88:56, 57, 58, 59, 60, 61;
 90:117, 118, 119, 120, 121, 122,
 123, 124
 africana 85:142
 consobrina 65:118; 85:142
 fluminalis 65:118
 fluminea 72:51; 74:114, 117, 118;
 75:126; 76:35; 77:18, 30, 31, 105,
 106, 107, 121, 143; 78:28; 79:113,
 114, 116, 139; 81:68, 69; 84:34;
 85:144; 87:87
 leana 79:114, 116
 manilensis 78:106; 79:139; 80:16,
 17, 18, 19, 32; 82:105, 146;
 83:145; 84:36; 85:35, 36, 144, 145;
 87:11, 12, 59, 87; 88:56; 89:4, 13,
 51, 53; 90:117, 118
corbicula, *Terricula* 67:18
Corbulidae 87:14
corbuloides, *Mulinia* 64:75, 76
cordata, *Pitaria* 64:118
cordatum, *Pleurobema* 66:91; 74:71, 72,
 74; 77:117; 80:23; 87:9
cordiformis, *Lovenia* 68:19
cordillerae, *Peronaeus* 71:23
cordillerae, *Strophoceilus* 70:133
cordovana, *Cyclodontina* 71:29
Coretus corneus 77:34
coriacea, *Styela* 82:113
cornea, *Anodonta* 64:82, 83; 65:32
cornea, *Anodontites* 64:82
cornea, *Succinea* 70:130
cornea, *Tellina* 63:19
corneola, *Euglandina* 65:113
corneum, *Sphaerium* 90:39
corneus, *Bulimus* 68:125
corneus, *Bulimulus* 73:131; 81:119
corneus, *Coretus* 77:34
corneus, *Melampus* 73:29
corneus, *Planorbis* 66:31; 85:47;
 87:105
cornuarietis, *Marisa* 72:53, 54, 55;
 88:101
cornuarietis, *Pomacea* 66:99
cornuta, *Julia* 64:85
cornutum, *Buccinum* 61:63
cornutum, *Crepidostomum* 90:38
corona, *Melongena* 63:125; 70:84, 85,
 86, 87; 72:117, 119, 121; 73:11, 12,
 13, 77; 88:16, 18, 23
Corona regina 64:5
coronata, *Clithon* 86:82
coronata, *Doto* 82:11
coronata, *Idulia* 78:37, 41
coronata, *Nassaria* 72:63
coronata, *Pterotrachea* 74:47, 48, 50,
 52, 53, 54, 55
coronatum, *Vexillum* 83:102
coronatus, *Turbo* 65:115
corpulenta, *Anodonta* 84:20
corpulentum, *Helisoma* 65:87, 88
corpulentum, *Pisidium* 67:132
corpulentus, *Nassarius* 76:16
corpulentus, *Pachychilus* 81:28, 29, 30
corpulentus, *Planorbis* 65:88
corrugata, *Bursa* 71:40; 76:41
corrugata, *Doris* 79:121
corrugata, *Haliotis* 62:138; 64:91
corrugata, *Hyria* 66:65
corrugatus, *Peronaeus* 71:23
cortezi, *Sinum* 77:109
corteziensis, *Ostrea* 66:36
corticaria, *Gastrocopta* 63:120; 66:57;
 69:60
corticata, *Acmaea* 62:98

- corymbiata, *Argopecten* 74:17
Coryphella *chocolata* 83:38
 mananensis 83:38
 pellucida 78:40
 rufibranchialis 83:37, 38, 39
 verrucosa 83:39
Cosa *caribaea* 72:147
cosibensis, *Chlamys* 84:70, 71
cosibensis, *Pecten* 84:70
cossi *baboquivariensis*, *Sonorella*
 80:46, 51
cossmanni, *Bittium* 61:93
cossmanni, *Lacuna* 87:96
Costacallista 61:45, 46, 47
 eucymata 61:45, 46
costaricense, *Adelopoma* 61:33; 78:68,
 69
costata, *Amblema* 66:135, 136; 69:30,
 31; 74:110, 111, 112; 79:98; 80:23;
 85:146; 86:77; 87:9
costata, *Barnea* 61:48; 63:114, 124;
 64:76, 104; 68:58, 60, 64
costata, *Cerithidea* 71:120
costata, *Codakia* 70:115; 76:118, 119,
 120
costata, *Crenodonta* 73:61
costata, *Cyrtopleura* 68:89; 82:48;
 88:40, 42
costata daedalea, *Cyclodontina* 71:28
costata effusa, *Parapholyx* 69:101,
 102
costata, *Lasmigona* 66:136; 72:99;
 73:62; 74:72, 74, 110, 111; 79:98;
 80:23; 81:67; 86:77; 87:9
costata, *Melanopsis* 65:118
costata, *Siliqua* 67:116; 88:40, 42
costata, *Truncatella* 73:85
costata, *Vallonia* 63:121, 137; 64:35;
 65:134; 66:57, 129; 68:26; 69:61;
 72:59, 126; 73:155, 156; 90:5, 6, 7
costatum, *Calliostoma* 68:17; 74:94
costatum, *Carychium* 65:59; 66:13;
 73:36
costatum, *Cymatium* 84:4
costatum, *Pisidium* 67:133
costatum, *Zospeum* 73:36
costatus, *Strombus* 62:1; 85:91
costellata, *Discus* 70:131
costellata, *Trichotropis* 67:117;
 74:92
cottardi, *Scrobicularia* 85:142
couleensis, *Stagnicola* 70:26
couperiana, *Anodonta* 83:34
couthouyi, *Admete* 67:117; 74:45
coxi, *Aesopus* 61:111
coxi, *Pyrgocythara* 79:65
coxianum, *Vexillum* 64:121
cracherodi, *Haliotis* 62:141; 64:92;
 70:110
cragini, *Triodopsis* 69:17, 125
Craspedopomatinae 70:28
crassa, *Anculosa* 84:110
crassa, *Anguispira* 66:11, 33, 124,
 125; 69:17, 125; 78:32
crassa, *Chondrothyra* 62:85
crassa, *Corbula* 78:67
crassa, *Cyclodontina* 71:28
crassa, *Mya* 80:14
Crassatella 65:13; 81:89
 gibba 65:14
Crassatellites 65:14
 chipolanus 61:94
 triangulatus 61:94
crassidens, *Distorsio* 86:34
crassidens, *Elliptio* 61:131; 66:66,
 135, 137; 74:71, 73, 74
crassidens, *Unio* 61:127; 65:96;
 66:65, 66
crassilabris, *Cerion* 75:33
crassilabris, *Planorbula* 62:43
Crassinella branneri 73:53, 54
 guadalupensis 87:49
 lunulata 87:49
 pacifica 73:53
 parva 87:49
Crassispira bijubata 72:63
 drangai 64:116
 perla 61:53
crassitesta, *Mytilus* 72:81
Crassostrea 78:19
 amasa 82:47
 angulata 82:47
 commercialis 82:47
 gigas 82:47
 iredalei 82:47
 rhizophorae 82:47
 virginica 68:88; 70:85; 72:12, 140;
 73:139, 141, 142, 143, 146; 74:119,
 149; 75:154; 76:69; 77:92; 78:43,
 64, 104; 79:7, 68, 69, 129; 81:86;
 82:47; 83: 111 (36); 85:116; 88:39,
 42, 62, 64; 90:74, 75, 76
crassula, *Campeloma* 79:106, 107
crassum, *Sulcatum* 63:118
crassus, *Unio* 66:93
Cratena pilata 82:10, 11
crebricinctum, *Caecum* 83:27, 28
crebricostatus, *Beringius* 73:1, 2, 3,
 4; 74:46; 84:72

- crenata, *Liguus* 65:138
 crenata, *Mitra* 90:63
Crenella 68:120; 71:121
 decussata 67:115
 glandula 67:115; 76:69
 minuscula 61:94
crenellus, *Bulimulus* 61:15
Crenodonta gigantea 73:61
 neisleri 77:106
 peruviana 74:122
crenulata, *Terebra* 81:102
crenulifer, *Volutocorbis* 88:34
creon, *Theskelomensor* 72:20, 21, 22
Crepidostomum cooperi 90:37, 38, 40
 cornutum 90:38
Crepidula 61:68, 93; 64:106; 65:75,
 83; 89:75
 aculeata 63:115, 124; 65:85;
 70:115; 85:117, 119
 coei 73:55
 convexa 64:76; 67:94; 70:115;
 72:13, 14; 89:75, 76
 fornicate 63:124; 64:76; 65:83, 84,
 85; 67:117; 70:96; 72:12, 14;
 73:42; 74:149, 154; 76:68; 78:43,
 44; 82:1; 88:16, 19; 89:75, 76
 glauca 65:83
 grandis 74:93
 lingulata 74:93
 maculosa 65:84, 85
 nivea 68:18; 74:93
 nummaria 74:20, 93
 onyx 74:20
 plana 63:115, .124; 64:76; 67:117;
 73:42; 76:68; 78:43; 89:75, 76
 rostralis 80:94
crepidulina, *Gundlachia* 64:126
Crepipatella lingulata 74:20
crepundia, *Protoglyptus* 71:22
crequii, *Ancylus* 64:130
Creseis acicula 71:127, 128
 conica 90:115, 116
Cretaceous emarginula 68:133
cretaceum, *Busycon* 67:63
Cratena aurantiaca 78:38
 concinna 78:39
cribraria, *Acmaea* 72:79, 128; 83:65
Crimora 74:58
crisfieldi, *Succinea* 89:39, 42
crispata, *Anodonta* 66:66
crispata, *Nucella* 74:30
crispata, *Zirphaea* 67:118
crispatus, *Glabaris* 66:66
crista, *Armiger* 74:84; 76:74; 77:85,
 86, 87; 85:82
crista-galli, *Ostrea* 68:47
Cristaria plicata 63:71
cristata, *Gastrocopta* 63:6, 8;
 66:83, 85; 73:22; 74:83
cristata, *Valvata* 77:66, 67; 84:11
Cristigibba 73:63, 114
cristulata, *Monadenia* 68:56
crocata, *Physa* 69:71
croceum, *Megalomastoma* 62:127; 73:153;
 76:19
Crocidopoma 72:111, 112
 abbotti 72:112
 portoricense 76:19
 zayasi 72:112
cronkhitei, *Discus* 62:129; 63:135;
 64:100; 65:61, 62, 63, 64, 101;
 66:57, 85, 87, 129; 67:125, 126, 127,
 128; 68:130; 69:59; 70:123; 71:14,
 19, 20; 72:59, 125; 74:64, 84, 94, 96;
 76:27, 49, 52; 77:22, 62; 80:104;
 83:138; 89:89; 90:51
crosnieri, *Cancilla* 83:95
crosseana, *Pallifera* 74:77
crosseana, *Sayella* 79:65
crossei, *Orthalicus* 73:131
cruciatum, *Pisidium* 67:137
Crucibulum auricula 79:61
 striatum 78:43, 44
crucifera, *Gastrocopta* 70:129
cruenta, *Cypraea* 67:89
crybetes, *Amnicola* 66:38
Cryptelasminalae 69:129
Cryptellidae 69:132
cryptica, *Fontigens* 76:139, 140; 90:87
cryptidulum, *Vexillum* 61:110
Cryptochiton stelleri 74:94
Cryptodon inequalis 75:53
 insignis 75:50, 51
 planus 75:52, 53
 sarsii 75:51
Cryptomastix 80:138
cryptomphala, *Glyphyalinia* 82:66
cryptomphala, *Epiphramphophora* 71:30
Cryptomya californica 73:54; 74:20, 21
Cryptonatica 76:152
crystalensis, *Limnaea* 72:31
Cryptopleura costata 68:89
Ctena orbiculata 87:38
cubaniana, *Bursa* 76:41
cubanianus, *Hemisinus* 62:83
cubensis, *Acmaea* 75:55
cubensis, *Eupera* 77:106; 78:48
cubensis, *Hebetancylus* 64:127
cubensis, *Laemodonta* 71:120
cubensis, *Lymnaea* 78:54
cuchillensis, *Oreohelix* 88:95, 96, 99
Cucullaea concamerata 64:144
 labiata 64:144

- cucullata, *Puncturella* 68:17; 74:94
Cucumerunio *novaehollandiae* 70:46
culcitella, *Acteocina* 73:55
culicoides, *Hebetancylus* 64:127
cultur, *Donax* 76:62, 63
culveri, *Antrobia* 84:95, 96; 88:81
Cumberlandia *monodonta* 83:114
cumberlandiana, *Anguispira* 90:15, 16,
 17, 18, 21, 22, 23, 100
cumberlandiana, *Glyphyalinia* 90:105
cumingi, *Euglandina* 70:101; 81:117
cumingi, *Eulima* 70:112
cumingi, *Pomacea* 69:140
cumingi *spicata*, *Oliva* 68:67
Cumingia *californica* 74:20
 tellinoides 82:47
cumingii, *Truncatella* 73:85
Cuna *concentrica* 70:123
 dalli 70:123, 124
cuneata, *Anadara* 89:34, 35
cuneata, *Montacuta* 77:125
cuneata, *Mysella* 77:125
cuneata, *Rangia* 61:48; 69:99; 71:133;
 83:22, 23, 24, 25; 88:39, 41
cuneata, *Rochefortia* 77:125, 126, 127
cuneiforme, *Pisidium* 67:131
cupreus, *Mesomphix* 61:86; 63:104, 120;
 64:54, 55; 65:110; 70:136; 72: 87,
 89; 73:21; 76:149; 90:148
cupreus, *Omphalina* 66:129
Cupulella *dominguezi* 70:1
curamalalensis, *Peronaeus* 71:23
curreyana, *Goniobasis* 82:13, 14, 16
curtisi, *Truncilla* 82:133
curtoides, *Acteocina* 61:94
curtulus, *Donax* 61:95
curtus, *Colus* 87:1
Cupidaria 68:121
 beringensis 74:43
glacialis 67:115
obesa 67:115
rostrata 71:40
cuvieri, *Armina* 67:85
cuvieri, *Pleurophyllidia* 67:84, 85
Cuvierina *columella* 90:116
cuyamacensis, *Helminthoglypta* 67:20
cuyana, *Platybostryx* 71:24
Cyamiomactra *laminifera* 78:61
 problematica 78:60
 robusta 78:60, 61, 62
Cyamium *exasperatum* 78:61
cyanea, *Octopus* 90:4
cyaneum, *Buccinum* 67:117
Cyanoplax 68:100
 dentiens 68:100
- Cyclas* *dubia* 67:136
edentula 78:46
equalis 67:136
minor 67:131
occidenalis 78:46
similis 63:115, 116, 117, 118
steenbuchi 67:131
tenuis 72:10
- Cyclinella* *tenuis* 68:70, 71; 83:112,
 113
- Cyclocubana* 72:112
- Cyclodontina* *achalana* 71:27
aconjigastana 71:27
alvarezi 71:25
avellanedae 71:28
berghi 71:27
brackebuschi 71:28
cala 71:25
champaquianai 71:26
chancanina 71:27
charpentieri 71:25
columellaris 71:26
cordovana 71:29
costata 71:28
crassa 71:28
daedalea 71:28
dentata 71:28
doello-juradoi 71:26
dubia 71:25
guarani 71:27
holmbergi 71:27
kobeltiana 71:27
kuhnholtziana 71:25
maculosa 71:26
magna 71:28
major 71:25, 28
martensi 71:26
minor 71:25, 26, 29
multiplicata 71:28
multispirata 71:27
nattkemperi 71:29
olainensis 71:26
parodizi 71:27
parva 71:28
patagonica 71:28
pervarians 71:27
philippi 71:26
popana 71:27
profundidens 71:26
pucarana 71:26
pyrgula 71:26
pyriformis 71:26
reticulata 71:27
riojana 71:27
rocae 71:28

- spixii 71:25
 stelzneri 71:29
 striata 71:29
 teisserei 71:28
 tucumanensis 71:27
 tumulorum 71:26
 weyemberghi 71:28
Cyclonaias tuberculata 74:L71, 110, 111; 79:98
cyclophorella, *Vallonia* 62:6, 72, 95; 64:35; 65:61, 62, 63, 65; 67:125, 126, 127, 128; 71:15, 19; 74:96; 90:6
Cyclophoridae 70:28
Cyclostomatidae 70:29
Cyclostremiscus 80:131
 pentagonus 84:116
 schrammii 80:131
Cyclochittya schermai 69:72
Cyclonassa neritea 64:132
Cyclophoridae 70:128
cyclostoma, *Holospira* 68:108
Cyclostoma 61:65
 swiftii 63:108
Cyclostrema 61:31; 80:131
 bartschi 61:31
 cancellatum 63:130
 sanibelensis 63:86
 veleronis 61:31
 zacelles 63:86
Cyclostremella 87:88
 humilis 87:88
Cyclostremiscus major 65:46
Cyclotopsinae 70:29
Cyclotus bisinuatus 81:116
cygnea, *Anodonta* 66:90, 94; 72:131
cygneus, *Mytilus* 63:19
Cyclichna 67:118
 decapitata 61:74
Cyllichnella alba 74:45
 attonsa 74:45
 nucleola 74:45
 occulta 74:45
Cylinder pennaceus 68:47
Cylindra formosa 83:100
cylindracea, *Euglandina* 73:130; 76:105
Cylindrella agnesiana 90:103
 goldfussi 63:6
 roemerii 63:6
cylindrella, *Subulina* 62:136, 138
Cylindrellidae 69:130
Cylindrica 70:111
cylindrica, *Jeffreysia* 75:21
cylindrica, *Quadrula* 66:91; 74:72; 79:98; 87:9
 cylindricus, *Triton* 80:112
Cylindrobulla beaui 75:56
Cylindrocaulis occidentalis 87:25
Cylindronenia 62:104
Cymatium boschi 83:87, 88; 87:92
 caribbaeum 75:94
chlorostoma 67:121; 70:115
chrysostoma 61:72
costatum 84:4
cynocephalum 61:72; 70:115
femorale 61:48; 70:115
gibbosum 65:121
gracile 61:72
krebsii 79:62; 84:4, 7
labiosum 75:94; 84:3, 7
martianum 62:142
muricinum 70:115
nicobaricum 88:19, 24
occidentale 71:40
parthenopeum 79:62; 80:31, 32; 84:4, 7
pileare 77:90, 91; 84:5, 7
poulsenii 79:62; 80:32; 84:3, 7
ranzanii 68:47, 48
rehderi 63:126; 71:40
spengleri 86:37
tigrinum 68:48
tritonis 62:120
vespaceum 84:5, 7
vestitum 77:91
Cymbulia peroni 82:123, 124
Cymia 65:116
cynocephalum, *Cymatium* 61:72; 70:115
cynocephalum, *Triton* 72:147
Cyphoma gibbosum 67:121; 85:111; 88:53, 54, 55
 macgintyi 75:56; 88:54, 55
cyphya, *Plethobasis* 74:72; 80:23
Cyprea 69:77; 71:54; 79:13; 84:99; 86:81
 acicularis 79:62; 84:2, 6, 7
albuginosa 77:91
allenii 63:111
annulata 67:88
annulus 61:43, 44; 63:144
arabicula 61:18
arenosa 67:87
asellus 61:44
aubryana 79:26, 29
barbadensis 79:28
bicallosa 79:26, 28, 29
bistrinotata 81:8, 11
caputdraconis 70:112; 79:42
caputserpentis 62:120; 67:89; 79:42; 85:111

- carneola 61:44; 67:87
 cassiaui 79:38, 39, 40
 cervinetta 61:18
 cervus 61:18; 82:32; 84:1, 2, 6, 7
 childreni 67:87
 cicercula 67:88; 81:8, 11
 cinerea 63:115; 84:2, 6, 7
 clandestina 61:43
 cohenae 79:37, 38
 cruenta 67:89
 edentula 79:37
 eglantina 61:44
 englerti 79:41, 42
 erosa 61:43; 67:89
 errones 61:44; 86:81
 exanthema 63:115; 68:14; 71:134;
 84:1, 6
 fimbriata 67:88
 gangranosa 61:43
 gaskoini 67:89
 globulus 81:8, 11
 granulata 79:39, 40
 helvola 67:78
 henekeni 70:89
 ingloria 79:29
 isabella 67:88
 isabellamexicana 77:91
 lynx 61:44; 67:89
 madagascarensis 67:88
 mappa 61:44, 62
 mauiensis 81:6, 7, 8, 11
 mauritiana (mauritania) 62:120;
 67:89; 68:124
 moneta 61:43, 44; 63:144; 67:88;
 77:91; 85:111
 mus 70:88, 89
 nucleus 67:88
 ostergaardi 63:111
 pacifica 74:39
 poraria 67:89
 problematica 70:88
 rashleighana 67:89
 reticulata 67:89
 robertsi 65:121
 scurra 67:89
 semiplota 67:89
 spadicea 61:34
 spurca 63:111
 staphylaea 61:43
 sulcidentata 67:87
 surinamensis 79:26, 28, 29; 80:70
 talpa 61:44; 67:87
 teres 67:88
 tessellata 67:88
 teuleri 87:92
- tigris 61:43; 62:120; 67:89;
 69:78; 70:89
 ventriculus 67:13, 16
 vitellus 61:44; 67:89
 zebra 61:18; 76:41; 84:3, 6; 85:88
 Cypraeacassis rufa 68:124
 testiculus 63:115; 82:117
 cypraeacea, Neogene 62:57
 Cypraeidae ostergaardi 67:87
 Cypraeolina pyriformis 68:15
 cypreophila, Helminthoglypta 67:73
 Cyprina islandica 67:115
 Cyprogenia irrorata 73:59; 74:72
 Cyrena ceylanica 72:105
 ceylonica 72:105
 sordida 72:105
 zeylanica 72:105
 Cyrenoida floridana 90:93, 94
 Cyrtodaria siliqua 67:116; 76:65
 Cyrtopleura costata 68:89; 82:48;
 88:40, 42
 Cystia 65:15
 Cytherea 61:44
 eucymata 61:45
 cytheroidea, Semelina 61:95
- Dactylidella 77:7
 daedalea, Cyclodontina 71:28
 dakotana, Anodontia 82:133
 dalei, Liomesus 72:99
 dalli, Alvania 74:93
 dalli, Conus 77:91
 dalli, Cuna 70:123, 124
 dalli, Dallspira 63:93
 dalli, Dentalium 74:45
 dalli, Galba 74:96
 dalli, Lymnaea 66:39, 40, 41;
 72:32; 73:156
 dalli, Pachychilus 81:30
 dalli, Turritella 61:93
 dalli, Verticordia 61:94
 dalliana, Cancellaria 80:93
 dalliana, Pupa 67:75
 dalliana, Retinella 78:51
 dalliana, Vertigo 67:75, 76
 Dallspira 63:92
 dalli 63:93
 lowei 63:94
 dama, Oliva 62:39
 dama, Olivella 65:55, 56; 76:126
 damon, Ancistrolepis 86:83
 danieli, Capulus 76:72

- danielsi, Alasmidonta 70:27
 danielsi, Hemphillia 85:100, 103, 106
 danielsi, Lymnaea 72:32
Daphnella allemani 86:6
 bartschi 86:6, 7
 botanica 86:6
 filosa 72:76
lymmeiformis 86:6
margaretae 86:6, 7
retifera 86:6, 7
Dardania 75:21
Dardanula 75:21
dariensis, *Elliptio* 90:124
darlingtoni, *Mcleania* 62:127
dasus, *Murex* 61:93
daucus, *Conus* 68:126; 71:3; 73:119, 122; 79:23; 82:5, 6; 85:51
Daudebardiinae 69:136
davenportii, *Polycerella* 74:165; 82:9
Davilia 78:98
dealbatus, *Bulimulus* 67:46; 68:20, 21, 22; 69:17; 72:52; 74:69, 70; 75:81, 166; 81:34
dealbatus, *Rabdopus* 87:24
dearborni, *Thyasira* 78:79, 80
deaurata, *Ceronia* 78:96
deaurata, *Mactra* 78:96, 97
deauratum, *Mesodesma* 78:96, 97, 98, 99, 100
debilis, *Cepolis* 74:145
debilis, *Diaphana* 67:118
decampi, *Succinea* 66:129; 87:67
decapitata, *Cylinchna* 61:94
decemcostata, *Neptunea* 67:117; 69:115, 116, 119; 82:113
decepta, *Amnicola* 70:22
decipiens, *Tropicorbis* 62:145
Decipifus 73:8, 10, 11
 gracilis 73:10, 11
 lyra 73:10
 sexaolus 73:10, 11
decisa, *Campeloma* 64:101; 65:104; 66:61, 129; 87:29
decisum, *Campeloma* 67:90; 70:136; 72:22, 23, 25, 26, 27, 28, 60; 73:118, 133, 134; 76:148; 81:79
decollata, *Colubraria* 70:112
decollata, *Doryssa* 69:44, 46
decollata, *Rumina* 62:22, 23; 63:4, 7; 65:111, 134; 66:122; 70:108; 73:37; 75:81
decoris peratus, *Phyllonotus* 73:107
decussata, *Barbatia* 80:12
decussata, *Crenella* 67:115
decussata, *Distorsio* 86:30, 37, 48
decussata, *Licina* 76:19
decussata, *Lora* 67:117
decussata, *Venerupis* 81:86
decussatus, *Murex* 64:10
decussatus, *Tapes* 64:132
deflectus, *Gyraulus* 62:131; 64:101; 68:27; 74:84
deflexum, *Pisidium* 67:136
deflorata, *Asaphis* 61:48; 68:48
deformis, *Coralliophila* 72:63
dehiscens, *Lima* 63:113
delabechei, *Strombus* 84:130
delatouri, *Diplomorpha* 61:119, 121, 122, 123
delatouri, *Placostylus* 61:121
delibuta, *Streptostyla* 79:102
delicatus, *Elliptio* 66:137
delodonta, *Unio* 66:66
delosi, *Nassa* 70:108; 73:55
delphinodonta, *Nucula* 67:114
Delphinula laxa 68:10, 11
 nitida 87:93, 94
delphinulus, *Lampsilis* 64:78, 79
delphinulus, *Leptodea* 64:80
delphinulus, *Unio* 64:78, 80
Delphionaias 64:80
delta, *Cassis* 61:91, 92, 93
deltae, *Veronicella* 70:128
deltoidea, *Thais* 67:121
demicryptus, *Polinices* 61:93
demissus, *Brachidontes* 76:66
demissus, *Modiolus* 64:17; 75:150; 76:13, 67; 88:39, 42
demissus, *Ventridens* 63:121; 69:125; 72:59; 74:64; 76:149; 88:8, 9
demissus, *Volsella* 67:93, 109, 111; 68:57, 88; 83: iii 36
Dendronotus frondosus 78:41; 83:38
denigratus, *Unio* 82:22
dennisoni, *Morum* 83:21
denotata, *Triodopsis* 64:9; 66:122; 70:15; 74:64, 83; 86:16; 89:89
denselirata, *Yunquea* 62:143; 74:166; 75:142
denseplicata, *Lucidella* 76:17
densicostata, *Omalogyra* 84:113, 114, 115, 116
Dentale 65:17, 18, 19
 vulgare 65:17
 dentalina, *Ditrupa* 84:79
 dentalina, *Foraminifera* 68:19
 dentalinus, *Cadulus* 84:79

- dentalis, *Dentalium* 64:132
Dentalium 68:102; 79:13
 callithrix 63:114
 chipolanum 61:95
 circinatum 66:108
 dalli 74:45
 dentalis 64:132
 eboreum 71:128
 elephantinum 61:68; 63:19; 65:18, 19
 entalis 64:17, 18, 19
 fissura 61:31
 gadus 84:79
 lato 65:17
 neohexagonum 73:54
 perpusillum 84:77, 78
 pretiosum 73:54
 rubescens 66:108
 stricto 65:17
 vallicolens 68:99, 101
 vulgare 64:132
dentata, *Cyclodontina* 71:28
dentata, *Zirfaea* 80:93, 94
dentatus, *Euconulus* 67:23; 79:5
dentatus, *Triodopsis* 66:129; 72:59
dentaxis, *Holospira* 68:108
denticulata, *Mactra* 78:96
denticulatus, *Donax* 83:9; 85:9
dentiens, *Cyanoplax* 68:100
dentifera, *Triodopsis* 61:85; 65:54;
 70:15; 89:89
dentigera, *Emarginula* 87:60
Dentiscala *clarki* 65:45
depicta, *Aglaia* 65:11
deplanchei, *Streptaxis* 72:19
depressa, *Corambella* 74:165; 80:73,
 74, 75, 78
depressa, *Helicina* 87:108
depressa, *Oreohelix* 70:17
depressa, *Proserpina* 62:85; 70:3
depressa, *Rugoshyria* 66:66
depressa strigosa, *Oreohelix* 65:60;
 67:19; 71:13
depressa, *Unio* 66:66; 69:6, 7, 8
depressissimum, *Drepanotrema* 72:39, 40
depressum, *Pisidium* 67:133
depressus, *Ancylus* 64:130
depressus, *Streptaxis* 71:64
deprimida, *Oxyloma* 87:66, 67, 68, 69,
 70, 71
depygis, *Obovaria* 62:102
derbentina, *Helicina* 76:133
dermatina, *Cepolis* 74:146
Deroeras 64:25; 69:17
 (cf) *aenigma* 66:83
agresta (cf) (*agrestis*) 67:30, 31;
 89:89, 111
caruanae 89:111
gracile 62:129; 63:120; 64:54;
 67:30, 31; 71:14; 79:142
laeve 61:5; 63:7, 8, 105; 64:99, 100;
 65:21, 35, 60, 64, 104, 133; 66:46,
 56, 62, 129; 67:30, 125, 126, 127;
 70:6, 131; 71:14; 72:59, 89, 91, 92,
 95, 125; 73:14; 74:11, 12, 96, 107;
 75:82; 76:26, 49, 52; 77:22; 80:103;
 81:63, 64, 117; 82:103, 104; 83:44;
 49, 50, 138; 89:89, 111
reticulatum 61:5; 63:120; 64:98, 99,
 100; 65:21, 123, 126, 133; 66:56,
 129; 67:30; 70:131; 72:59, 125;
 74:96, 125, 127, 128, 129, 130;
 76:49, 52, 53; 77:22; 80:103;
 82:102, 103, 104; 83:138; 89:107,
 109, 111, 112
derochetus, *Mesomphix* 76:4, 5
deroyi, *Naesiota* 88:67
descussata, *Haliotis* 77:57
deshayesiana, *Olivancillaria* 77:133
despecta, *Neptunea* 69:116; 74:28
despectus, *Fusus* 90:139, 140
despectus, *Murex* 90:139
despectus, *Tergipes* 78:37, 40; 82:10
Despoenidae 70:28
Detracia 71:123
 bullaooides 71:119, 121
 clarki 71:119, 120, 121
 floridana 67:110, 111; 71:120, 121;
 89:73
 pulchella 77:120
detrita, *Zebrina* 87:134
deviata, *Chondrothyretes* 62:85
devium, *Pisidium* 67:132
dextroversa, *Pupilla* 73:155
diabloensis, *Amiantis* 80:93
diaboli, *Fontigens* 64:39
Diacria trispinosa 90:116
diadema, *Conus* 69:15; 77:91
diadema, *Helicodiscus* 80:119, 120;
 89:2
Diadora alternata 64:76
 aspera 70:110; 74:20, 94
 cayenensis (also see *Diodora*)
 63:115, 124
 listeri 67:121
Diala 75:21
Dialeuca 63:38, 39, 42
 caymanensis 63:41
diamesa, *Sacella* 61:94
dianthophila, *Odostomia* 74:152, 153,
 154, 155, 156, 157; 81:iii (145);
 82:109, 110; 87:88

- dianthus, *Eupomatus* 82:109, 110
Diaperoecia vancouverensis 68:19
diaphana, *Helix* 74:147
diaphana, *Jeffreysia* 75:23
diaphana, *Menestho* 74:86
diaphana, *Rissoa* 75:21, 22, 23
diaphana, *Rissoella* 74:132
Diaphana debilis 67:118
diaphanus, *Bulimulus* 65:69; 75:119
Diaphora bicolor 72:19; 75:117, 118
diardi, *Doris* 79:121
Diceras 68:10
dickersoni, *Mya* 80:92, 95
dicrodonta, *Gastrocopta* 70:129
didyma, *Alvania* 87:49
didyma, *Drupa* 71:126
didymum, *Sistrum* 71:128
diegensis, *Mytilus* 72:80, 129
difficilis, *Veronicaella* 70:128
digitalina, *Volutocorbis* 88:34
digitalis, *Acmaea* 74:93; 83:65
digitalis, *Bullia* 81:113
Digoniostoma 61:79
diguetti, *Condylocardia* 61:106
diguetti, *Helix* 85:129, 135
dilatata, *Anculosa* 80:101
dilatatus, *Elliptio* 61:131; 66:135, 136; 72:99; 73:36, 62; 74:71, 73, 110, 111, 112; 77:117, 118; 80:23, 106, 107; 87:9
dilatatus, *Menetus* 65:126; 69:99; 70:136; 72:60; 76:148; 87:29
dilatatus, *Unio* 61:127
dilectus, *Murex* 85:119
diluvii, *Diplodon* 76:148
diminuta, *Lymnaea* 66:39
Dimorphoptychiae 70:29
dingsi, *Phos* 90:130
Dinocardium 71:133, 139
 robustum 82:47; 85:116
Dinoplax 74:87, 88, 89
 fossus 74:87
 gigas 74:87, 88, 89, 90
Diodora aspera 70:110; 72:79; 74:94
 candida 65:115
 cayenensis (also see *Diadora*) 63:115, 124
 excelsa 65:115
 funiculata 65:115; 68:46
dioscoricola, *Pupisoma* 73:139; 75:33; 76:108
diphyta, *Sacella* 61:94
Diphyllidia formosa 79:121
 lineata 67:84
 marmorata 79:121
dipinta, *Aglaia* 65:11
Diplasma 77:141
 vitrea 77:141
Diplodon bondenbenderi 75:17
 chilensis 76:146
 colhuapiensis 76:146
 diluvii 76:148
 lacteolus 66:66
 multistriatus 76:146
 transandinus 76:145, 146
 wheatleyanus 80:21
Diplodonta glos 61:94
 orbella 80:94
 punctata 70:115
 verrilli 82:119
Diplommatiniae 70:28
Diplomorpha delatouri 61:119, 121, 122, 123
Diplothyra smithi 90:74
dipsycha, *Macromphalina* 78:76
dira, *Searlesia* 68:17, 18; 72:79; 74:46
directus, *Ensis* 61:72; 64:76; 67:116; 69:20, 22; 76:67; 80:85; 88:39, 42
discoidea, *Proserpinella* 63:43
discoidea, *Triodopsis* 62:93
Discoides 65:9, 10, 15
 nutans 65:11
discolorea, *Pusia* 72:63
discorbis, *Foraminifera* 68:19
discors, *Modiola* 72:82
discors, *Musculus* 76:65; 83:70
Discostrobilops 67:53, 54
discrepans, *Drymaeus* 65:112, 113
Discus 66:33; 70:16; 71:146; 77:25, 85; 85:19; 90:7, 15
 angulatus 77:62
 anthonyi 61:89; 63:120; 68:26
 brooksi 77:62, 63
 brunsoni 70:16, 17, 19, 21
 bryanti 77:63
 bryantwalkeri 77:62, 63
 carinatus 72:59; 77:62, 63
 catskillensis 63:135; 64:100; 65:104; 66:57, 100, 129; 72:59, 86, 89; 77:22, 62; 89:89
 cockerelli 65:61, 62, 64, 65, 71:14; 74:84; 74:96
 costellata 70:131
 cronkhitei 62:129; 63:135; 64:100; 65:61, 62, 63, 64, 101; 66:33, 57, 85, 87, 129; 67:125, 126, 127, 128; 68:130; 69:59; 70:123; 71:14, 19, 20; 72:59, 125; 74:64, 84, 94, 96; 76:27, 49, 52; 77:22, 62; 80:104; 83:138; 89:89; 90:51

- edentulus* 77:63; 79:117
macclintocki 66:33
marmorensis 90:15
nigrimontanus 77:62, 63
patulus 61:89; 63:120, 135; 64:25, 54;
 65:110; 66:11, 129; 68:26, 30; 72:59;
 74:83; 77:62, 63; 85:18; 89:89;
 90:15
rotundatus 65:34, 35, 105; 78:85
shimeki 65:61; 66:33; 71:14, 15;
 74:96
victorianus 65:112
discus, *Dosinia* 63:114; 64:74, 75;
 80:70; 83:112
disjectum, *Helisoma* 71:17
disjectus, *Planorbis* 68:99, 101
disjuncta, *Conchocele* 84:97
disjunctum, *Chondropometes* 62:85
dislocata, *Goniobasis* 63:79, 80; 67:91
dislocata, *Terebra* 63:125; 64:77
dislocatum, *Cerithium* 68:125
dispar, *Bulimus* 70:134
dispar, *Gafrarium* 86:81
dispar, *Pisidium* 67:132
dispar, *Sonorella* 81:57; 83:110
disparilis, *Corbula* 71:39; 78:105
Dissentoma *prima* 62:142
dissimilis, *Paludina* 80:101; 81:35
dissimilis, *Viviparus* 81:140
dissoluta, *Scalaria* 87:93, 94
Dissotropis 89:45
distans, *Fasciolaria* 63:125; 67:121;
 70:73, 74, 75, 76, 79, 82, 84; 71:126
distinctus, *Latirus* 83:134
Distorsio 65:26, 27; 86:27, 29, 32, 34,
 37, 46, 48
 anus 86:29, 34, 37, 46, 47
burgessi 86:46, 47
clathrata 65:26, 27, 28; 84:5, 7;
 86:27, 29, 30, 34, 36, 37, 44
constricta 65:27; 86:29, 42, 46
crassidens 86:34
decussata 86:30, 37, 48
floridana 65:27; 86:29
gatunensis 86:30, 46
habei 86:37, 42, 44
horrida 86:27, 34, 44
mcgintyi (*macgintyi*) 71:44; 84:7;
 86:27, 29, 30, 34, 36, 37, 42, 46
perdistorta 86:27, 30, 34, 37, 38,
 42, 44
reticulata 65:27; 86:27, 29, 30, 37
ridens 86:28, 48
simillima 65:27; 86:30, 46
smithi 86:48
Ditrupa *dentalina* 84:79
divaricata, *Lacuna* 74:92
Dicaricella *chipolana* 61:95
divergens, *Lucina* 70:113
divesta, *Triodopsis* 69:17; 81:65, 66;
 90:25, 27, 28, 30
divisus, *Tagelus* 63:124; 70:87, 116;
 73:13; 88:39, 43
doddsi, *Galba* 72:31; 74:96
doddsi, *Lymnaea* 73:156
doello-juradoi, *Cyclodontina* 71:26
doelloi, *Platybostryx* 71:24
doellojuradoi, *Lyrodes* 74:25; 85:24
doenitzii, *Hyalina* 76:38
doering, *Physa* 75:17
dohrni, *Clenchina* 67:2, 3, 4, 5, 8;
 71:45
dohrni, *Voluta* 65:42; 67:4
dolabraeformis, *Lampsilis* 79:67;
 90:118, 123, 124
dolabrata, *Pyramidella* 74:87
dolabratus, *Trochus* 61:66
dolarium, *Calliostoma* 73:55
doliiformis, *Paedocline* 73:77
dolobratus, *Obeliscus* 74:87
dombeyanus, *Plectomerus* 87:9
domingensis, *Barbatia* 71:126; 87:38,
 40, 44, 49
dominguezi, *Cupulella* 70:1
dominicanus, *Conus* 75:56
dominicensis, *Balea* 75:117
donacia, *Ceronia* 78:98
donacia, *Mactra* 78:4
donaciforme, *Cardium* 85:9, 11
donaciforme, *Hemidonax* 85:10
donaciformis, *Truncilla* 73:59, 62;
 74:110; 87:9
Donacilla 78:98
Donax 73:52; 83:3, 5, 7, 8, 9, 10
 anatina 64:132
cardioides 85:9, 11
chipolanus 61:95
culter 76:62, 63
curtulus 61:95
denticulatus 83:9; 85:9
fosser 64:76; 68:73, 74, 75, 76, 77;
 83:1, 2, 5, 7, 8, 9, 10; 88:40, 43
ouldi 73:54
gracilis 76:63
punctostriatus 76:63
semigranosus 68:75, 76

- variabilis* 63:124; 72:1; 82:47; 83:1,
 2, 5, 7, 8, 9, 10
variegatus 81:88
vittatus 68:75
donmilleri, *Chlamys* 84:70
dorbignyi, *Strophoceilus* 70:133
Dorcasiidae 69:131
dorfeuilliana, *Polygyra* 69:17, 96, 124;
 72:52; 75:28; 83:120, 121, 122, 123,
 124, 130, 132
doriae, *Melanopsis* 65:119
Doridella obscura 80:73, 74, 75, 78;
 82:7, 11, 12
steinbergae 80:76
Doris amabilis 79:121
ariponensis 79:121
atrata 79:121
atroviridis 79:121
bellicosa 79:121
bovena 83:83
caelestis 79:121
carbunculosa 79:121
castanea 79:121
cerisa 79:121
constantia 79:121
corrugata 79:121
diardi 79:121
elizabethina 79:121
exanthemata 79:121
fidelis 79:121
funebris 79:121
gleniei 79:121
gloriosa 79:121
grisea 79:121
humberti 79:121
intecta 79:121
lanuginosa 79:121
leoparda 79:121
lockyerana 79:121
luteola 79:121
maccarthyi 79:121
marmorata 79:121
nivea 79:121
ocelligera 83:85
osseosa 79:121
papillosa 79:121
picta 79:121
preciosa 79:121
rubra 79:121
rufopunctata 79:121
spongiosa 79:121
striata 79:121
tennentana 79:121
variabilis 79:121
verrucosa 83:80, 81, 83, 84
viperina 79:121

dormani, *Drymaeus* 75:120
dorsalis, *Euglandina* 76:97, 98, 99
dorsalis, *Pallifera* 62:89, 129;
 63:120; 65:22, 54, 126; 66:79, 129;
 70:16; 72:59, 125; 76:27, 49, 50;
 77:21, 22; 89:89
dorsalis, *Xylophaga* 70:12; 75:40
dorsuosa, *Torinia* 70:112
Doryssa decollata 69:44, 46
hohenackeri 69:44
kappleri 69:44, 46
macapa 64:5
Doryteuthis plei 87:61
Dosinia chipolana 61:95
contracta 65:116; 68:48
discus 63:114; 64:74, 76; 80:70;
 83:112
elegans 63:124; 80:70
laminata 65:116; 68:48
margaritana 80:93
ponderosa 73:53
Dosinidia 65:116
dotella, *Odostomia* 85:52, 53, 55, 57
Doto coronata 82:11
douvillei, *Julia* 64:85
dowianus, *Fusinus* 67:105, 106
downieanus, *Mesodon* 64:7; 79:5; 88:9
Dozierella gouldii 78:92
dozierense, *Lioclema* 78:92
dracaena, *Scyllaea* 79:121
draconis, *Chama* 61:95
draconis, *Pseudochama* 69:2, 3, 4
drangai, *Conus* 69:14
drangai, *Crassispira* 64:116
drangai, *Oliva* 64:117
draparnaldi, *Oxychilus* 65:70, 101, 133;
 66:56, 57; 70:108 iii; 72:124
draparnaudi, *Peronaeus* 71:23
drapeta, *Hyridella* 69:12
drapeta, *Hyridunio* 69:8, 9
draytonii, *Goniobasis* 67:95, 96;
 77:44, 46
Dreissena 66:127
leucophaeata 66:127
polymorpha 90:124
Drepanostomella ammoniformis 71:64
circumscripta 71:64
tucma 71:64
Drepanotrema 63:38; 64:5; 72:38, 39
anatinum 72:40; 75:74
cimex 62:145; 72:39, 40, 41; 75:74
cultratum labrosum 74:37
depressissimum 72:39, 40
kermatooides 72:37, 39, 40
lucidum 62:145
melleum 72:39, 40

- nordestense 72:40
 paropseides 72:37, 40, 41
Drillia ebenina 64:117
 roseobasis 62:103
dromedarius, *Hemphillia* 85:103, 104, 106
Dromus 77:142
dromus, *Unio* 77:142
Drupa concatenata 65:116; 68:47
 didyma 71:126
 nodulosa 79:64
 siderea 65:116
Drupella 79:76, 79
drusiana, *Moelleria* 74:93
Drymaeus 65:113
 abyssorum 71:24
 alabastrinus 71:25
 discrepans 65:112, 113
 dormani 75:120
 eboreus 65:34
 elongatus 70:70; 82:145
 fairchildi 62:114, 115
 harringtoni 71:24
hjalmarsoni 75:120
honduranus 73:131
hygrohylaeus 71:24
hyltoni 71:25
ictericus 71:25
interpunctus 71:25
jonasi 62:136, 137
lattrei 62:115
liliacinus 62:138
lynchi 71:25
minor 71:25
multilineatus 61:71; 65:34, 69; 75:120
oreades 71:23
papyraceus 71:24
papyrifactus 71:24
poeclitus 71:25
serperastrus 76:106
shattucki 76:106
sulcosus 64:60; 65:113
sulphureus 62:138; 76:106
tropicalis 76:106
virgulatus 75:120
vittatus 64:5
 zhorquinensis 62:115
Cubia, *Aurinia* 67:2, 6, 7; 71:45
dubia, *Cyclas* 67:136
dubia, *Cyclodontina* 71:26
dubia, *Finella* 87:35
dubia, *Voluta* 65:42; 67:5
dubium, *Pisidium* 64:101; 65:127; 67:136, 137; 72:60; 82:139
ducalis, *Spondylus* 86:81
dunkeri, *Architectonium* 65:115
duperrei, *Paludestrina* 75:22, 23
dupertithouarsi, *Helminthoglypta* 63:107
duplicata, *Polinices* 63:124; 64:76; 67:118; 69:20, 21, 22; 72:1, 2; 73:16, 17, 20; 76:64; 77:70; 80:81; 89:74, 76, 77
durangoensis, *Holospira* 63:4
durangoensis, *Humboldtiana* 63:4, 6; 69:41
Durangonella 74:26
Durgellinae 69:136
dux, *Odostomia* 74:150, 151, 152, 153, 154, 155, 156, 157
Dyakinae 69:136
dysbatus, *Amphithalamus* 63:14; 74:158, 159, 160
Dysnomia 77:141
 flexuosa 74:72
 marginata 77:141
 perplexa 74:72, 73
 sampsoni 74:72
 sulcata 74:72
 triquetra 73:62; 74:72, 73
dysoni, *Neocyclotus* 73:130; 81:116
dysoni, *Streptostyla* 73:130
dystakta, *Sacella* 61:94

 ebenia, *Drillia* 64:117
ebeninus, *Pyrazus* 88:25
ebenus, *Fusconaia* 66:135, 137; 74:71, 74
eboreum, *Dentalium* 71:128
eboreus, *Drymaeus* 65:34
eburnea, *Rissoa*
eburnea, *Rissoella* 75:23
eburnea, *Zebrina* 76:134
eburneum, *Cerithium* 70:115; 88:14, 15, 16, 18, 19, 20, 22, 24, 25
eburneus, *Liomesus* 72:99
Ecliseogyra 87:94
 nitida 87:93
echinata, *Mitra* 83:102
echinatum, *Cerithium* 65:115; 88:21, 24
echinatum, *Gyrineum* 88:10
Echinochama 66:106; 67:43; 69:1, 2, 3, 4, 5; 77:92
 arcinella 63:124; 67:120
Echinoidea 74:20
edax, *Hippoporidra* 67:76, 77, 78, 79
edentata, *Ashmunella* 80:29; 81:12; 84:126

- edentatus, *Mesodon* 62:99; 79:117
 edenticulata, *Hypselodoris* 88:52
 edentula, *Columella* 62:129; 63:120,
 136; 66:12, 57, 129; 67:125, 126,
 127; 68:31; 69:60; 70:16, 64; 72:35,
 126, 127; 74:94, 96
 edentula, *Cyclas* 78:46
 edentula, *Cypraea* 79:37
 Edentulina affinis 78:23
 obesa 78:23
 edentulus, *Discus* 77:63; 79:118
 edentulus, *Strophitus* 64:141; 65:104
 edgarianum, *Stenotrema* 65:110
 edithae, *Ashmunella* 64:88; 90:51
 edithae, *Humboldtiana* 67:107, 108;
 86:57, 58
 Eduardus 79:141
 edule, *Cardium* 64:132; 70:54; 85:142,
 143
 edule, *Cerastoderma* 81:86
 edulis, *Mytilus* 61:48; 63:19; 64:14, 17,
 76; 66:9, 25; 67:115; 68:77; 72:12, 14,
 79, 80; 73:41, 42, 43, 141, 142; 74:1,
 6, 43, 155; 75:95, 150, 151, 152; 76:12,
 13, 14; 77:10; 78:42; 81:86; 82:46;
 83:65; 88:41, 43; 89:118, 120, 121,
 122, 123; 90:55, 57, 59, 60, 91
 edulis, *Ostrea* 63:19; 64:132; 72:11;
 74:149, 155; 78:42; 82:47
 edwardsi, *Stenotrema* 61:83; 77:104
 edwardiensis, *Jeffreysia* 75:22
 edwardsi, *Purpura* 68:42
 effiae, *Odostomia* 66:35
 effulgens, *Eolis* 79:121
 effusa, *Mitra* 90:63
 effusa, *Oxyloma* 62:126; 66:57; 74:107,
 108
 effusa, *Pompholyx* 62:3
 Egeria 65:12
 eglantina, *Cypraea* 61:44
 egregium, *Pisidium* 67:132
 egregius, *Buliminus* 65:119
 ehrenbergi, *Planorbis* 85:142
 eigenmanni, *Helicodiscus* 63:7, 8;
 74:82; 75:105; 89:4; 90:51
 Elasmatinidae 69:135
 Elasmias 86:23
 elata, *Aplexa* 62:137
 elata fragilis, *Helicina* 74:83
 elatior, *Rhodacmea* 73:91
 elatior, *Vertigo* 69:60; 76:74
 electrina, *Retinella* 63:120, 134; 65:60;
 66:57, 82, 129; 68:26; 69:59; 70:5;
 71:14, 146; 72:59; 74:64, 84, 96;
 75:49; 76:26; 77:22
- Eledone cirrosa 87:64, 99, 100
 moschata 87:64
 elegans, *Balanophyllia* 68:15, 19
 elegans, *Cantharus* 65:121
 elegans, *Dosinia* 63:124; 80:70
 elegans elegans, *Oliva* 65:116
 elegans, *Euglandina* 76:96, 98, 99
 elegans, *Haminoea* 70:115
 elegans, *Helicella* 70:108 iii
 elegans, *Mya* 80:13, 14, 15; 83:66
 elegans, *Physa* 75:73
 elegans, *Polycera* 74:59
 elegans, *Salasiella* 76:95, 96, 99
 elegantula, *Trigonostoma* 61:54
 elegantulus, *Habroconus* 62:137, 138
 elenensis, *Callistochiton* 90:49
 elenensis, *Murex* 62:39
 elephantinum, *Dentalium* 61:68; 63:19
 elevata, *Aligena* 67:116; 80:144
 elevatum, *Pisidium* 67:132
 elevatus, *Mesodon* 63:120; 64:54, 55;
 71:11; 74:63, 72; 84:12
 eliator, *Bulimulus* 70:134
 eliceans, *Fulgor* 67:64
 Elimia acutocarinata 77:35
 laqueata 77:35
 silicula 77:35
 elisabethae, *Chondropometes* 62:84
 elizabethae, *Aspella* 75:55
 elizabethae, *Turbanilla* 86:24
 elizabethina, *Doris* 79:121
 elliotti, *Ventridenta* 88:8, 9
 ellipsaria, *Obliquaria* 77:141
 ellipsiformis, *Actinonaias* 66:135, 136,
 138; 74:110, 111
 ellipsiformis, *Ligumia* 79:98
 elliptica, *Filholia* 90:7
 elliptica, *Laternula* 78:62
 elliptica, *Physa* 63:24; 66:84
 Elliptio 61:128, 130, 131; 66:36; 78:33
 Elliptio angustata 88:65
 arctata 86:85
 chipolaensis 82:23
 complanatus 61:127, 128, 132; 62:13,
 14; 64:101; 65:104, 124, 126; 66:63;
 65, 90, 92, 93, 94, 95, 129; 67:90;
 69:19, 20; 72:60, 99; 73:36, 133;
 80:100, 106, 107; 81:67; 83:69, 114;
 86:74, 85; 87:90, 114; 88:65; 89:89
 crassidens 61:131; 66:66, 135, 137;
 74:71, 73, 74
 dariensis 90:124
 delicatus 66:137
 dilatatus 61:131; 66:135, 136; 72:99;
 73:36, 62; 74:71, 73, 110, 111, 112;
 77:117, 118; 80:23, 106, 107; 87:9

- fisherianus* 66:63
hopetonensis 79:67; 90:118, 123
incrassatus 77:106
lanceolata 80:100; 86:85; 88:65
nigella 82:22, 23
productus 65:124, 126
quadrilaterus 62:124
roanokensis 71:60, 61, 62, 63
sayana 78:67
spinosus 79:66, 67
sterkii 68:27
strigosa 68:24; 77:107; 82:22
wheatleyi 78:67
Ellobiidae 69:130; 70:90
Ellobium pellucens 71:123
 stagnalis 77:91
Elma 64:133
 bisexigua 64:134
 inconspicua 64:133
elobatus, *Otostomus* 61:126
elobatus, *Placostylus* 61:125
elodes, *Lymnaea* 89:10
elodes, *Stagnicola* 63:140; 65:100
eloiseae, *Action* 37:91, 92
elokismenos, *Conus* 89:50
elongata, *Metula* 90:131
elongata, *Paludina* 67:58, 59
elongata, *Stylatula* 68:19
elongata, *Thalotia* 72:62
elongata, *Truncatella* 73:82
elongata, *Unio* 66:66
elongatus, *Dyrmaeus* 70:70; 82:145
elongatus, *Strophoceilus* 70:132
elrodi, *Oreohelix* 70:17, 18, 20
elrodi, *Pyramidula* 70:17
elrodi, *Stagnicola* 70:26
elsa, *Odostomia* 74:92
elsiae, *Odostomia* 66:35
Elysia caerulea 79:121
 catulua 82:7
 chlorotica 78:37, 38: 82:7
 grandifolia 79:121
 punctata 79:121
emaciatus, *Conus* 79:25
emarginata, *Ammicola* 61:27
emarginata, *Hoyia* 61:28
emarginata, *Lymnaea* 64:64; 70:6; 73:14,
 15; 88:101, 102, 103, 104, 105, 106,
 107; 89:89
emarginata, *Paludina* 61:26, 27
emarginata, *Probythinella* 61:25, 26, 28
emarginata, *Stagnicola* 64:100; 65:104;
 72:59
emarginata, *Thais* 74:91
emarginata, *Vancleaveia* 61:26, 28
emarginatus, *Lymnacus* 61:26, 27
emarginula, *Cretaceous* 68:133
Emarginula 70:113; 87:60
 dentigera 87:60
 fissura 68:133
 ladowae 68:133
 ostheimerae 72:147
 pileum 87:60
 pumila 87:60
Embletonia fuscata 78:39
emerita, *Leptachatina* 86:23
Emerita talpoida 68:76
emertoni, *Polycerella* 82:8, 9
emipowlusi, *Ocenebra* 68:41, 42
emmonsii, *Callista* 61:47
Emoda percrassa 62:85
 sagraiana 62:85
empiricorum, *Arion* 72:18
enaulius, *Gyraulus* 66:43, 44
Encope grandis 62:39
 michelina 69:75
Endodontidae 61:88; 65:61; 66:35;
 70:131; 86:23
endolophus, *Coelocentrum* 68:108
engeli, *Phyllaplysia* 85:37, 38
Engina leucozona 75:108
 tabogaensis 73:11
 turbinella 75:108, 109
 zonata 75:107, 108, 109
englerti, *Cypraea* 79:41, 42
engonia, *Odostomia* 71:127; 85:58
engonia, *Pyramidella* 85:58
Engoniophos glyptus 61:94
Enidae 69:130
Ennea 64:133
 prodigiosa 64:134
Enneinae 69:135
enneodon, *Helicodiscus* 79:6, 7;
 80:120
ensifera, *Yoldia* 74:43
ensiformis, *Anodontites* 64:5
Ensis 72:2
 directus 61:72; 64:76; 67:116;
 69:20, 22; 76:67; 80:85; 88:39, 42
 minor 65:74; 70:87
Entaliopsis 65:18, 19
Entalis 65:18
 entalis, *Dentalium* 65:17, 18, 19
Entemnotrochus adansoniana 74:162, 163
Entodesma saxicola 74:43
Eoathleta 88:34
eocenicus, *Paleobulimulus* 76:148
Eolis bicolor 79:121
 effulgens 79:121
husseyi 79:121

- nuculosa 79:121
 paulinae 79:121
 skinneri 79:121
 smedleyi 79:121
 tristis 79:121
eopapyratia, *Ficus* 61:93
Eopseuma 69:2, 4, 5
eos, *Bulimulus* 88:67
eos, *Pseudotrigonia* 62:60
ephippium, *Anomia* 75:135, 137
Epidirona greenbaumi 90:134
 perkii 90:134
Epidromus 70:112
Epiphragmophora 85:64
 argentina 71:30
 birabeni 71:29
 circumcarinata 67:69
 cryptomphala 71:30
 hemiclausa 71:30
 hidalgonis 71:29
 hieronymi 71:29
 hutsoni 82:83
 monozona 71:30
 proceni 71:30
 puella 71:30
 puntana 71:29
 rhathymos 71:29
 saltana 71:30
 semiclausa 71:30
 trenquelleonis 71:29
trigrammephora 71:30
tucumanensis 71:30
villavilensis 71:30
Epiphragmophorinae 69:136
Epirobia albida 90:45
 alternans 90:41, 42, 43, 45
 apiostoma 90:46
 berendti 90:45
 coahuilensis 90:45
 gassiesi 90:45
 lurida 90:43, 45, 46
 mirabilis 90:45
 nelsoni 90:45
 polygyra 90:45
 polygyrella 90:45
 swiftiana 90:41, 45
episcopalalis, *Voluta* 61:62
Epistyla (alt. sp.: *Eipstyria*) 64:36
 conica 64:36
epistylioides, *Helix* 64:36
Epitonium 73:55; 86:81; 87:93, 94
 angulatum 64:76
 apiculatum 79:60
 chacei 72:79
 championi 79:60
 chalceum 65:44
greenlandicum 67:117
humphreysi 89:75, 76
krebsii 79:61
multistriatum 64:76
nitidum 87:93, 94, 95, 96
novangliae 71:127
revolutum 87:95
rupicola 89:75, 76
turtonae 72:69
vermetiforme 87:94
zeteiki 65:45
equalis, *Cyclas* 67:136
equatorialis, *Julia* 64:84, 85, 86
equestris, *Cheilea* 70:112
equestris, *Ostrea* 73:142, 143, 146;
 77:68, 69; 82:47; 90:75
Erectidens trichalus 67:46, 47
eremita, *Sonorella* 80:51
Eremarionta 85:64
Ereptinae 69:131
Ericiidae 70:29
erinacea, *Ocenebra* 73:16, 17, 20
erinacea, *Veronicella* 70:128
erinaceus, *Murex* 63:18
ernesti, *Fusilatirus* 76:42
ernesti, *Hydrobia* 85:23
ernesti, *Latirus* 76:43
erosa, *Codakia* 61:95
erosa, *Cypraea* 61:43 67:89
erosa, *Omphalotropis* 70:67
Erosaria boivinii 62:64
 caputserpentis 67:13, 14, 16
helvola 67:14, 17
labrolineata 62:64; 67:18
pararia 67:14, 16
subrostrata 62:64
turdus 65:115; 68:47
erosum, *Tachyrhynchus* 83:65
Erronea caurica caurica 68:47
 felina 65:115
errones, *Cypraea* 61:44; 86:81
Ervilia chipolana 61:95
 nitens 70:116
erycina, *Macrocyclista* 65:116
Erycina undosa 61:95
erymotauma, *Bostryx* 69:93
erythraea, *Troscheliana* 89:55
erythraeus, *Angulus* 65:116
erythraeus, *Trochus* 68:46
erythrostromus, *Hexaplex* 73:104
escambia, *Fusconaia* 83:35
escheri, *Clavocerithium* 89:104
eschscholtzii, *Turbanilla* 74:91
esculenta, *Sepia* 87:56

- esculentus*, *Tripneustes* 69:74
espiloca, *Polygyra* 81:63, 64
esquimalti, *Astarte* 68:18; 74:43
esula, *Leila* 64:5
ethelae, *Aurinia* 67:3, 7, 9, 10, 11
etterae, *Eupleura* 73:16, 17, 20;
 89:91
Eua 81:73
Euxoactopus panamensis 87:99
Eubranchus exiguum 90:146, 147
 farrani 90:145, 146
 olivaceus 90:146, 147
 pallidus 90:145, 146
 tricolor 90:145, 146
Eucalodinae 69:130
Eucalodium 89:45
eucharistus, *Moellendorffia* 71:8
Euchelus foveolatus 70:112
 gemmatus 70:112
 guttarosea 81:40
Euchemotrema 80:138
Eucidaris tribuloides 69:109
eucirrus, *Unio* 65:118
euclasta, *Cepolis* 74:145
Euclathurella santoensis 90:134
 vendryesianus 90:134
Euconulinæ 69:131, 135
Euconulus 67:125; 71:146
 alaskensis 62:72; 65:60, 61, 62, 63,
 65; 67:125, 126, 128; 71:13, 21;
 74:94; 83:44, 50
 chersinus 63:120, 134; 64:54; 66:57,
 62; 67:23; 69:70; 74:64; 75:25, 26
 dentatus 67:23; 79:5
 fulvus 61:85; 63:129; 63:120, 134;
 66:57, 62, 82; 67:23, 125, 126, 127;
 68:26; 69:58; 70:15; 71:13, 15;
 72:59, 86, 87, 88, 89, 92; 74:64, 84,
 96; 76:26; 77:22, 85, 86; 80:103
 polygytatus 68:26; 69:59; 89:89
 trochulus 63:5, 7; 74:82; 76:149;
 79:5
eucosmia, *Odostomia* 61:107
eucosmius, *Ancistrolepis* 84:84, 85;
 86:51
eucosmius, *Chrysodomus* 84:84
eucosmius, *Fisinus* 71:39, 44
eucymata, *Callista* 61:46
eucymata, *Costacallista* 61:45
eucymata, *Cytherea* 61:45
eucymata, *Pitar* 61:44
eucymata, *Pitaria* 61:45
Eucythara funiculata 90:134
Eudipterus 75:121
 bonaerensis 71:23
eudiscus duryi, *Helisoma* 81:63
Eudiaptus azulensis 71:23
Euglandina 70:1, 2, 101; 77:13; 81:1
 bailya 64:60
 carneola 65:113
 cumingi 70:101; 81:117
cylindracea 73:130; 76:105
dorsalis 76:97, 98, 99
elegans 76:96, 98, 99
liebmanni 64:60
michoacanensis 64:60
minor 73:138
pupa 76:95, 98, 99
rosea 62:125; 70:72; 72:52 73:138;
 75:81; 78:21, 24, 51; 79:142;
 81:63; 87:83, 84; 88:29, 30; 89:97;
 90:68
singleyana 63:4, 6
texasiana 65:111, 112, 113
Euglandinarum 69:135
euglypta, *Helicina* 76:17
Eugoniphos uncinatus 70:115
eugrapta fusca, *Ferrissia* 62:123
Euhadra 66:13
 herklotsi *hesperia* 82:127
 perliomphala (var. *maculata*) 66:13
 sandai (var. *okanoi*) 66:13
Eulima 68:100
 cumingi 70:112
eulima, *Marginella* 71:52
Eulimastoma 85:53, 54, 55, 56, 57, 58;
 86:25
 compta 85:56
harbisonae 85:56, 57
 olssoni 85:56
Eulimella nitidissima 74:86
eulimoides, *Odostomia* 72:11, 13, 140;
 74:155
Eulota 62:22
 maackii (var. *optima*) 66:14
Eulotidae 69:131; 73:25, 28
Eumelus 66:46
 lividus 65:35; 66:47
 nebulosus 66:46
 wetherbyi 65:35
Euparyphinae 69:132
Eupera cubensis 77:106; 78:48
 formosa 90:97
 missouriensis 90:95, 97
 platensis 78:48
 singleyi 78:106; 80:33; 87:8
euphea, *Phacoides* 61:95
euphraticus, *Pseudodontopsis* 65:118
Euplecta 72:21
Eupleura 88:16
 caudata 61:93; 64:73, 75, 76;
 72:49; 75:7, 8, 9, 11, 12, 13, 14,
 15; 77:125, 126; 89:74, 75, 76

- etterae 73:16, 17, 20; 89:91
 muriciformis 62:39
 sulcidentata 63:124
Euplexora marki 68:19
Eupomatus dianthus 82:109, 110
 floridanus 82:109
 microtis 82:109
Euprymna scolopes 87:61
eurekensis, *Oreohelix* 77:93, 95, 96
Eurycaelon 84:110
Eurycampta arctistria 66:96
Eurydesma 79:109
Euryenia 61:127
Euspira 67:117
Eustomopsis polingi 73:63, 114
Eutrochatella 62:82
eutropia, *Odostomia* 85:57
eutropis intertextus, *Ventridens* 69:123
Euvola 68:113, 114
euzonis, *Solariorbis* 63:85
Evalina (or *Evalea*) 62:66
exacuous, *Menetus* 64:22, 25; 66:84, 85; 67:31; 72:60
exacuous, *Promenetus* 65:88, 100; 76:74, 148; 77:87, 88; 83:107; 84:29; 85:38; 89:89
exanthema, *Cypraea* 63:115; 68:14; 71:134; 84:1, 6
exanthemata, *Doris* 79:121
exasperatum, *Cyamium* 78:61
exasperatus, *Pecten* 63:124
excavatum, *Busycon* 64:34
excavatus, *Fulgur* 64:34
excelsa, *Diodora* 65:115
excentrica, *Ferrissia* 64:125; 68:6
excentrica, *Vallonia* 61:6; 63:121; 64:35, 70; 65:104, 135; 66:56, 57, 62, 120; 72:59, 126; 73:155; 74:96; 82:107, 108
excolpa, *Niso* 85:32
excolpa, *Rissoella* 75:22
excurvata, *Bela* 74:45
exigua, *Armiger* 85:81, 82
exigua, *Fossaria* 64:101; 65:104; 72:60; 87:29
exigua, *Pupa* 63:6
exigua, *Striatura* 63:135; 66:57; 69:59; 70:16; 72:87, 89; 76:26; 77:22; 89:89
exiguum, *Carychium* 61:83; 63:6, 8, 120, 137; 65:101; 66:5, 6, 13, 57, 83, 100; 68:27, 31; 69:61; 72:59, 88, 89; 74:65, 107; 76:108, 109; 89:89
exiguus, *Bulimus* 64:133, 134
exiguus, *Eubranchus* 90:146, 147
exile, *Carychium* 61:83; 63:8, 120; 65:59; 66:13, 57; 67:50, 51; 70:16; 73:21; 81:67
exile, *Succinea* 85:82
exilis, *Bulimulus* 75:119
eximia, *Acteocina* 74:45
eximia, *Lysinoe* 69:44
exoleta, *Torcula* 71:43
exoleta, *Turritella* 79:60; 85:119
exotica, *Anodonta* 66:66
exotica, *Iridina* 66:67
expansa tenuis, *Nucula* 74:43
expansus, *Mytilus* 80:93
expansus, *Typhis* 78:2, 3
Expudens alexi 87:72
 llajasensis 87:72
 ocalensis 87:72, 73
exquisita, *Glyphis* 70:112
exquisita, *Julia* 64:84, 85, 86
exsultans, *Helix* 75:68
exsultans, *Papuina* 75:69
extensa, *Vitularia* 61:54
extremitatis yavapai, *Oreohelix* 74:96
exustus, *Brachidontes* 73:142; 77:69
exustus, *Mytilus* 63:114
exuvia, *Nerita* 61:67
eyerdami, *Beringius* 73:5, 46; 74:46
eyerdami, *Cingula* 74:93
eyerdami, *Helisoma* 75:74
eyerdami, *Odostomia* 74:92
eyerdami, *Pisidium* 67:132; 74:94
eyerdami, *Strophocheilus* 70:132
eyerdami, *Turbanilla* 74:92
ezoensis, *Akebioconcha* 84:99
ezoensis, *Mya* 80:91

fabale, *Pisidium* 67:132
fabale, *Sphaerium* 72:11
fabula, *Alasmidonta* 85:60, 61
Facelina bostoniensis 76:64
Fadyenia lindsleyana 76:18
 portoricensis 76:18
Fairbankia 75:21
fairchildi, *Drymaeus* 62:114, 115
falcata, *Margaritifera* 83:113, 114
falcis, *Gastrocopta* 66:85; 85:80, 81
falklandica, *Thyasira* 78:80
fallax, *Helix* 63:5
fallax, *Pisidium* 67:136; 69:99
fallax, *Pupa* 63:19

- fallax, *Sphaerium* 62:130
 fallax, *Triodopsis* 62:125, 126; 63:103;
 64:8, 9; 65:104, 125, 126; 66:57, 62,
 117, 121, 129; 67:91; 68:28, 30, 33;
 72:59, 124; 74:108; 81:63, 64; 90:25
famatinus, *Peronaeus* 71:22
fannya, *Haasodonta* 70:47
fannya, *Hyridella* 62:47, 48; 70:47
Farcimen *superbum* 62:85
fargoi, *Vermicularia* 65:7
faroensis, *Polycera* 74:59
farrani, *Eubranchus* 90:145, 146
Fartulum *occidentale* 73:55
fasciata, *Acteon* 64:132
fasciata, *Clava* 68:47
fasciata, *Corbula* 78:67
fasciata, *Helicina* 70:69
fasciata, *Liguus* 65:138; 68:125; 84:14;
 87:83, 84; 88:28; 89:97; 90:65, 66,
 67, 68, 69
fasciata, *Pira* 77:120, 121
fasciata, *Pisa* 67:18
fasciata, *Vivipara* 67:57
fasciatum, *Cerithium* 67:14, 16
fasciatus, *Arion* 77:14, 15, 16; 82:32,
 33; 88:66; 89:89, 108, 109
fasciatus, *Rhinoclavis* 88:21, 24
fasciatus, *Viviparus* 81:138
fasciatus georgianus, *Viviparus* 67:57
fasciola, *Lampsilis* 79:98
Fasciolaria 61:64; 68:44; 70:73, 75, 76,
 82; 85:96, 98, 99
 apicina 70:73, 79; 85:98
 branhamae 70:74, 80, 81, 82, 83, 84;
 85:98
 bullisi 85:96, 98, 99
 distans 63:125; 67:121; 70:73, 74, 75,
 76, 79, 82, 84; 71:126
 filamentosa 90:133
 gigantea 63:115, 125; 68:14, 44, 46;
 70:86; 71:127, 128
 hunteria 70:74, 75, 76, 79, 81, 82,
 84; 71:137; 81:51; 85:98, 99, 119;
 88:23
 lilium 70:73, 74, 75, 76, 79, 80, 82,
 83, 84; 85:98, 99
 mutabilis 67:7
 tortugana 70:80, 84
 tulipa 62:2; 63:125; 68:44; 70:76, 79,
 82, 115; 71:137, 139; 81:51; 85:88,
 89, 98, 99; 88:16, 19
 walleri 90:133
fasciolaris, *Ptychobranchus* 73:62; 80:23
fasolti, *Poecilozonites* 84:91
fastigiata, *Calyptrea* 68:16
Fastigiella *carinata* 66:77, 78
 poulsenii 66:77
fausta, *Arcopagia* 70:116
fausta, *Tellina* 67:120
Fauxulus 65:102
 agulhasensis 65:102, 103; 66:70
 capensis 65:103
fearnleyi, *Latiaxis* 78:101, 102, 103
febigeri, *Polygyra* 78:81, 82
felina, *Erronea* 65:115
felipponei, *Potamolithus* 80:57
femorale, *Cymatium* 61:48; 70:115
fenestrata, *Acmaea* 74:93
fergusoni, *Anguispira* 62:124, 125
 64:67; 65:124, 125, 126, 127; 66:11,
 57, 124; 67:91; 78:85; 81:63, 64;
 90:18
fergusoni (cf) *Conus* 65:121
fergusoni, *Papuina* 75:70
Ferminoscala 65:44
ferrea, *Striatura* 63:135; 72:59;
 77:22
ferrezziana, *Rhytida* 78:25
ferrissi, *Limnaea* 72:31
ferrisi, *Mesodon* 88:9
Ferrissia 63:74; 64:25, 124, 128, 129;
 65:48, 110; 66:86; 67:123; 72:144,
 145; 73:92, 93, 94; 76:29, 30; 81:103;
 85:39
 adamsi 64:124
 aquadae 64:125
 bahamensis 64:125
 bayacalifornica 64:124
 beauri 64:124
 bermudensis 64:124
 biolleyi 64:125
 blandi 64:125
 eugrapha 62:123
 excentrica 64:125; 68:6
 fragilis 65:88; 81:104
 fusca 69:99
 haitiana 64:125; 75:74
 jamaicensis 64:125
 joseana 64:125
 kirklandi 66:61
 meekiana 77:107
 obscura 64:125
 occidentalis 64:125
 papillaris 68:7
 parallela 62:131; 66:84, 88; 73:93.
 94, 112; 87:114; 89:5, 89
 pittieri 64:125
 rivularis 61:2, 3; 64:101; 65:104;
 66:84, 129; 67:125, 127; 72:60;
 76:30; 90:85

- shimekii 66:61; 73:127; 74:117; 76:148
 tarda 64:124; 69:99; 72:144; 73:93;
 76:55
 ferrissiana, Humboldtiana 76:129, 131;
 86:58
 Ferrissiinae 69:129
 ferrugineum, Pisidium 66:97; 67:133;
 73:157; 80:109, 110
 ferruginosa, Thyasira 67:116
 ferussaci, Helix 75:68
 ferussaci, Papuina 75:67, 68, 70; 77:116
 Ferussacia 68:111
 ferussacianus, Anodontoides 66:138;
 72:99; 74:110, 111; 79:98; 83:114, 115;
 89:89
 Ferussacidae 69:129
 festicus, Latirus 76:43
 festivus, Murex 64:10
 fibula, Codakia 65:116; 68:47
 ficus, Bulla 61:64
 Ficus carolae 81:107
 eopapyratia 61:93
 floridensis 81:107
 fidalgoense, Pisidium 67:132
 fidelis, Doris 79:121
 fidelis, Monadenia 66:47, 48, 49; 67:95;
 68:51, 52, 54, 55; 76:131; 79:103, 104;
 80:29
 fidicula, Bela 74:45
 fieldi, Helminthoglypta 80:29
 figulina, Helix 76:134
 filamentosa, Fasciolaria 90:133
 filamentosa, Pleuroplaca 81:51, 52, 53
 filaregis, Latiaxis 90:130
 Filholia elliptica 90:7
 Filicaulis bleekeri 87:26
 filicostulata, Gracilinenia 69:112
 filosa, Calyptrea 80:93
 filosa, Daphnella 72:76
 filosa, Pandora 74:43
 filosa, Rhodacmea 73:91; 75:98, 99
 filosum, Buccinum 75:110, 111
 filosus, Phacoides 76:69
 fimbriata, Cypraea 67:88
 fimbriata, Maxwellia 64:13
 fimbriatus, Ammonites 63:19
 fimbriatus, Helicodiscus 75:105; 80:56;
 89:4
 fimbriatus, Murex 64:12
 Finella dubia 87:35
 finlayi, Bursa 76:39, 40, 41
 fischeri, Globularia 61:93
 fischeri, Thyanophora 65:112
 fischeriana, Ammonicera 84:116
 fisheri, Bostryx 69:92, 93
 fisheriana, Verticordia 63:110
 fisherianus, Elliptio 66:63
 Fisherola 68:79, 80, 81, 82
 lancides 68:81
 fissura, Dentalium 61:31
 fissura, Emarginula 68:133
 Fissurella 61:68; 70:112
 volcano 74:20, 21
 Fistulana clava 65:13
 ocalana 82:116
 fistulare, Coelocentrum 73:131
 flabella, Argopecten 74:17
 flagellata, Pomacea 76:103, 104
 flammea, Cassis 61:93
 flammeus, Acteon 87:91, 92
 flammeus, Strombus 63:59, 60, 61;
 82:1, 2
 flammulata, Phasianella 65:115
 Flammulinidae 69:134
 flava, Fusconaia 66:135, 136; 69:31;
 73:61; 74:110, 111, 112; 77:117, 118;
 79:98; 80:23; 86:76, 77; 87:9
 flava, Voluta 77:121
 flavescens, Conus 79:24
 flavida, Helicina 65:113; 73:130
 flavum, Laevicardium 65:116; 68:47
 flavus, Limax 62:23; 63:7, 8; 64:96,
 97, 98, 99; 65:21, 133; 66:56, 129;
 69:17; 75:82; 78:16; 79:70; 82:102,
 103, 104; 89:112
 flavus, Melampus 70:115; 73:29, 48,
 50; 77:120, 121
 flemingianus, Polinices 72:63
 fletcherae, Olivella 76:123, 124, 125,
 126
 flexum, Pisidium 67:133
 flexuolaris, Philomycus 64:100; 65:21,
 22, 54; 66:46, 56, 79, 80, 129;
 69:126; 70:15; 72:59, 89, 125; 77:21;
 81:132; 89:89
 flexuosa, Dysnomia 74:72
 flexuosa, Oleacina 75:144
 flexuosa, Tellina 78:79
 flexuosa, Thyasira 74:44
 florida, Clenchina 67:2, 8, 9; 71:45
 florida, Helicostyla 62:142
 florida, Oreohelix 88:98, 99
 florida, Stenotrema 75:29
 florida, Voluta 65:42
 floridana arata, Tucetona 70:52
 floridana, Cardita 63:124
 floridana, Cyrenoida 90:93, 94
 floridana, Detracia 67:110, 111;
 71:120, 121; 89:73

- floridana, *Distorsio* 65:27; 86:29
 floridana, *Glyphyalinia* 76:137
 floridana, *Habea* 72:69
 floridana, *Isocardia* 82:115, 116
 floridana, *Julia* 64:84, 85
 floridana, *Macromphalina* 78:73, 75, 76
 floridana, *Meiocardia* 82:116
 floridana, *Mitra* 88:18
 floridana, *Montacuta* 80:144, (iii 144)
 floridana, *Pitaria* 61:95
 floridana, *Polymesoda* 63:124
 floridana, *Praticolella* 80:133; 81:12,
 14, 16
 floridana, *Stenacme* 72:69
 floridanum, *Strobilops* 78:51
 floridana, *Succinea* 75:32; 76:137
 floridana, *Terebra* 68:37, 38; 71:39
 floridana, *Thais* 71:135, 139; 73:16,
 17, 20, 143, 144, 145, 146; 81:112
 floridana, *Veronicella* 78:51; 85:72;
 89:71
 floridana, *Vitrinella* 78:77
 floridanum, *Carychium* 67:51; 76:108,
 109
 floridanum, *Cerithium* 67:121; 71:127,
 123
 floridanus, *Conus* 63:125; 32:122
 floridanus, *Eupomatus* 82:109
 floridanus, *Macroceramus* 65:106, 107;
 78:51
 floridanus, *Melampus* 73:29, 30, 48, 50
 floridanus, *Spartophos* 75:58
 floridensis, *Ficus* 81:107
 floridensis, *Goniobasis* 68:24, 107;
 77:107
 floridensis, *Lampsilis* 77:106
 Floridiscrobs 63:15
 floridum, *Canarium* 65:115
 flossdorfi, *Bulimulus* 70:134
 flucki, *Streptostyla* 81:118
 fluctuosus, *Turbo* 62:38
 fluminalis, *Corbicula* 65:118
 fluminea, *Corbicula* 72:51; 74:114, 117,
 118; 75:126; 76:35; 77:18, 30, 41,
 105, 106, 107, 121, 143; 78:28; 79:113,
 114, 116, 139; 81:68, 69; 84:34;
 85:144; 87:87
 Fluminicola 63:74, 76
 fusca 65:50; 71:17
 fluviatilis, *Ancylus* 73:92, 93, 94
 fluviatilis, *Cerithidea* 65:115; 68:47
 fluviimaris, *Mitra* 63:13; 71:40
 Fluxina brunnea 84:32, 33
 flyensis, *Westralunio* 70:41
 foliaceus, *Spondylus* 65:116; 68:47
 folicola, *Papuina* 78:53
 foliodes, *Murex* 61:93
 foliolatum, *Prophysaon* 62:18, 19
 follyensis, *Urosalpinx* 65:141; 87:112
 89:91, 93, 94
 fonki, *Ancylus* 64:130
 fonticula, *Gastroponta* 61:86, 87; 63:63,
 64, 65, 71; 64:106
 Fontigens 61:25; 64:39; 66:51
 aldrichi 90:87
 binneyana 61:26
 cryptica 76:139, 140; 90:87
 diaboli 64:39
 holzingeri 90:86, 87
 nickliniana 64:37, 38; 66:52; 71:10;
 90:87, 88
 orolibas 71:9, 10; 76:139; 90:87
 oxybeles 64:37, 38, 39
 tartarea 76:140; 88:81; 90:87, 88
 turitella 90:87
 weberi 64:39
 fontinalis, *Bulla* 63:19
 fontinalis, *Physa* 77:33
 footiana, *Anodonta* 68:27
 foraminatus, *Lopholithodes* 68:19
 Foraminifera dentalina 68:19
 discorbis 68:19
 fordi, *Mitra* 63:12
 fordi, *Typhis* 78:2
 fordiana, *Leptinaria* 73:130
 foresti, *Couldia* 87:49
 formosa (cf) *Arca* 65:121
 formosa, *Cylindra* 83:100
 formosa, *Diphyllidia* 79:121
 formosa, *Eupera* 90:97
 formosa, *Pleurodonte* 70:70
 formosa, *Turbonilla* 67:118, 119
 formosana, *Oncomelania* 73:147, 148, 150
 78:63; 85:48
 fornicate, *Crepidula* 63:124; 64:76;
 65:83, 84, 85; 67:117; 70:96; 72:12,
 14; 73:42; 74:149, 154; 76:68; 78:43,
 44; 82:1; 88:16, 19; 89:75, 76
 fornicate, *Patella* 61:68
 Forreria cancellaroides 80:93, 99
 forsheyi, *Physa* 67:125, 128; 71:17
 forsheyi, *Succinea* 76:135, 136
 forticostata, *Holospira* 68:108
 fortis, *Humboldtiana* 67:108; 81:25
 Fossaria 65:110
 exigua 64:101; 65:104; 72:60; 87:29
 humilis 65:125, 126; 87:29
 modicella 66:129; 72:60

- obrussa 65:104; 66:129; 72:59
 parva 62:6, 95; 64:101; 66:129; 72:60
 peninsulae 64:101; 65:104; 72:60
 rodecki 70:23
 rustica 64:101; 65:104; 72:60
Fossarina 67:133
Fossarus granulum 63:87
fossata, *Nassa* 73:55
fossatus, *Nassarius* 65:16
fessor, *Donax* 64:76; 68:73, 74, 75, 76, 77; 83:1, 2, 5, 7, 8, 9, 10; 88:40, 43
fossus, *Chiton* 74:87
fossus, *Dinoplax* 74:87
fosteri, *Pallifera* 65:22; 66:125; 69:35; 74:11, 12, 102, 103, 104, 105
fosteri, *Polygyra* 70:25
fosteri, *Triodopsis* 65:133; 66:56, 57; 74:83, 160; 76:37; 78:85; 86:16
foveolata, *Glyphis* 70:112
foveolatus, *Euchelus* 70:112
foxense, *Sphaerium* 71:34
foxensis, *Amnicola* 70:22
fragilis, *Anodontia* 66:67
fragilis, *Ferrissia* 65:88; 81:104
fragilis, *Laevapex* 81:107
fragilis, *Leptodea* 69:30; 73:62; 74:110, 111, 113
fragilis, *Lima* 70:113
fragilis, *Mactra* 63:124; 70:116
fragilis, *Proptera* 87:9
fragilis, *Sonorella* 81:56; 82:90, 91
Fragum *burnsii* 61:95
francolina, *Nassa* 79:73, 74, 75, 76
fraseri, *Ocenebra* 68:18
frater, *Yoldia* 61:94
fraterculus, *Bulimulus* 75:119
fraternum, *Stenotrema* 61:83; 62:8, 12, 92, 93; 63:120, 132, 142; 64:7, 54, 55; 65:129; 66:57, 129; 68:26; 69:58; 70:15; 72:59, 86, 89; 73:21; 74:63; 80:103; 81:17
fraudulenta, *Triodopsis* 63:120; 64:54, 55; 65:82; 70:15; 71:11; 73:21; 74:64
fraudulentum, *Pisidium* 67:137
frazeri, *Cerithiopsis* 74:92
frenguellii, *Vertigo* 70:129
friabilis, *Mesomphix* 63:120; 64:54, 55; 69:17; 74:64
friersoni, *Pisidium* 67:131
frisoni, *Polygyra* 70:25
frisoni, *Triodopsis* 82:76
frondosus, *Dendronotus* 78:41; 83:38
frons, *Ostrea* 63:114; 87:48
Fruticicolinae 73:26, 28
fruticum, *Bradybaena* 73:28
fucana, *Olivella* 73:71
fucanum, *Clinocardium* 74:44
fuhrmanni, *Vellezia* 64:131
fujiei, *Mya* 80:92, 94, 95
fujitai, *Ancistrolepis* 84:85; 86:51
fujitai, *Polycera* 74:59
fulcidens, *Triodopsis* 75:81, 82
fulgens, *Achatinella* 68:50
fulgens, *Haliotis* 62:138
fulgida, *Rissoella* 75:22
Fulgor 67:64, 65, 66
 eliceans 67:64
 excavatus 64:34
 rugosus 64:34
fulgurata, *Oliva* 68:68
Fulguropsis 64:34; 67:61, 64
fulica, *Achatina* 62:29, 31, 34; 65:67; 69:37, 38, 142, 143, 144; 70:67, 71, 72; 78:6, 8, 14, 15, 24; 80:3, 5, 39, 40, 45, 46; 83:75
fuliginosus, *Helix* 90:148
fullingtoni, *Humboldtiana* 86:56, 57, 58; 90:31
fulminata, *Fitar* 70:116; 87:35
Fultonelma 64:133
fulva, *Anachis* 65:121
Fulvia 65:116
fulvus, *Euconulus* 61:85; 62:129; 63:120, 134; 66:57, 62, 82; 67:23, 125, 126, 127; 68:26; 69:58; 70:15; 71:13, 151; 72:59, 86, 87, 88, 89; 74:64, 84, 96; 76:26; 77:22, 85, 86; 80:103; 83:44, 50
Fundella 61:70
 lioyi 61:70
funebris, *Doris* 79:121
funiculata, *Acmaea* 72:127, 128; 74:93
funiculata, *Diodora* 65:115; 68:46
funiculata, *Eucythara* 90:134
funiculata, *Nerita* 77:91
furcatum, *Pisidium* 67:135
fusana, *Palmadusta* 62:62, 63
fusca, *Arca* 65:116; 68:47
fusca, *Ferrissia* 69:99
fusca, *Fluminicola* 65:50; 71:17
fusca imbecillis, *Utterbackia* 71:35
fusca, *Mitra* 83:100
fusca, *Morulina* 81:125
fusca, *Onchidoris* 78:41
fusca, *Scabricola* 83:100
fuscata fuscata, *Embletonia* 78:39
fuscata spicata, *Oliva* 68:67
fuscata, *Tenellia* 82:10

- Fusconaia cerina 87:9
 ebenus 66:135, 137; 74:71, 74
 escambia 83:35
 flava 66:135, 136; 69:31; 73:61;
 74:110, 111, 112; 77:117, 118;
 79:98; 80:23; 86:76, 77; 87:9
 masoni 86:72, 73
 parvula 68:27
 trigonoides 82:133
 undata 74:73, 110, 111, 112;
 90:142, 143
 wagneri 71:33
 fuscotincta, *Jeffreysia* 75:22
 fuscus, *Ancylus* 64:125; 85:47; 87:105
 fuscus, *Laevapex* 73:91, 133; 76:148;
 77:107; 83:144; 87:29
 fuscus, *Philomyces* 66:46
Fusilatirus cayohuesonicus 75:56
 ernesti 76:42
Fusinus 67:105, 106; 84:85
 barbarensis 67:105
 dowianus 67:105, 106
 eucosmius 71:39
 perplexus 64:L3
 spectrum 62:101
 timessus 67:106; 71:40, 44
Fustiaria 66:108
Fusulinae 69:131
fusulus, *Acteon* 61:94
Fusus 61:64
 antiquus 90:139, 140
 caloosaensis 67:105, 106
 colus 65:116; 68:47
 corallinus 68:42
 despectus 90:139, 140
 multicostatus 74:29
 muricoides 68:42, 44
 tessellatus 67:9
fusus, *Strombus* 61:64
fusus, *Turbinella* 88:2

 gabbi, *Helicina* 84:101, 106, 107
 gabbi, *Physa* 81:104; 88:84
 gabbi, *Streptostyla* 79:102
Gadiniidae 69:131
gadus, *Dentalium* 84:79
Gaeotis 68:110
 nigrolineata 62:128; 75:121
Gafrarium bolteni 61:95
 dispar 86:81
 lenticulare 68:47
 scriptum 68:48

 gagates, *Milax* 65:21; 66:62; 70:113;
 72:52; 80:108; 82:102, 104; 89:112
 gaigei, *Choanopoma* 76:104; 80:27, 28
Galacera 74:56, 57, 60
 marplatensis 74:58, 60, 61
galapagensis, *Nesopupa* 88:86, 87, 88
Galatea 65:12; 78:67
Galateigenus 65:12
Galba 67:128; 70:25
 caperata 74:96
 cockerelli 67:125, 127
 dalli 74:96
 doddsi 72:31; 74:96
 jacksonensis 74:97
 modicella 65:129; 74:97
 obrussa 65:129; 74:84, 97
 palustris 67:125, 126, 127, 128;
 74:97
 parva 74:96; 76:74
pseudopinguis 82:110, 111
 rustica 74:97
 utahensis 62:4
galba, *Rissoella* 74:136; 75:22
galbana (cf) *Lymnaea* 66:84
galea, *Purpura* 78:105
galea, *Tonna* 85:87
galeata, *Puncturella* 74:94
galeatus, *Strombus* 62:39
Galeococrys leucodoma 72:116
gallina, *Chione* 64:132
gallina, *Ischnochiton* 71:151
gallina, *Tegula* 64:49, 50
gallus, *Strombus* 71:118
galtsoffi, *Pinctada* 62:121
gambiensis, *Murex* 64:10
gambiensis, *Purpurellus* 80:99
Ganesella 66:13
gangranosa, *Cypraea* 61:43
gardnerae, *Julia* 64:84, 85
gargadria, *Quadrans* 67:18
Garnieriinae 69:131
gaskoini, *Cypraea* 67:89
gassiesi, *Epirobia* 90:45
Gastrana irus 83:65
Gastrochaena hians 77:69
 mumia 65:13
Gastrocopta 61:40; 63:38; 66:83;
 70:69; 87:78
 abbreviata 63:120; 66:83; 85:73, 74,
 75, 76
 affinis 63:120
 agna 85:80, 81
 anteridens 62:108

- armifera 61:89; 62:93; 63:8, 105, 120, 137; 64:54; 65:104, 110, 131, 132; 66:12, 57, 62, 129; 68:26; 69:18, 60; 72:59, 125; 73:21, 155; 74:64, 83; 77:85; 85:73, 74, 75, 76, 78
bibasidens 68:108
clappi 66:129; 72:59; 85:73, 78
clessini 70:129
contracta 61:89; 63:6, 8, 120, 137; 64:54, 141; 65:101, 104, 131; 66:12, 57, 62, 83; 67:91; 68:26, 31; 69:18, 60; 70:16, 64; 72:59, 86, 125; 73:21; 74:12, 65, 83, 107; 78:51; 86:18, 19
corticaria 63:120; 66:57, 129; 69:60
cristata 63:6, 8; 66:83, 85; 73:22; 74:83
crucifera 70:129
dicrodonta 70:129
falcis 66:85; 85:80, 81
holzingeri 63:8; 66:83; 68:26; 69:60
hordeacella 61:5, 6; 62:6, 95; 63:6, 8; 66:57; 74:83; 78:51; 81:63, 64
mcclungi 62:108; 66:62
microdonta 70:129
nodosaria 70:129
oblonga 70:129
paracristata 62:108; 66:45
pellucida 70:69; 75:33
pentodon 61:6, 89; 62:125; 63:8, 120; 64:54; 65:104; 66:12, 57, 83, 129; 68:26, 31; 69:60; 70:16; 72:59, 86, 87, 89; 73:21; 74:65; 78:51; 85:74; 89:89
pilsbryana 90:51
proarmifera 66:85; 85:76
procera 62:108; 63:6, 8, 120; 65:131; 66:12, 83; 69:18; 73:22; 74:65; 77:16, 17
pulvinata 70:129
rexroadensis 62:108; 66:45
riograndensis 74:83
ruidosensis 85:73, 76
rupicola 63:105; 78:51
servilis 75:33
similis 63:120; 85:73, 74, 75
sterkiana 62:108
tappaniana 63:8, 137; 64:54; 66:12, 57, 83; 69:60; 72:59, 86, 89; 74:65, 83; 78:106, 107; 85:74; 90:106
tridentata 85:76
venusta 85:80, 81
Gastrocoptinae 69:134
Gastropoda *fonticula* 61:86, 88; 63:63, 64, 65, 71; 64:106
interna 61:87, 88; 63:63; 64:106; 69:71
saludensis 75:105
Gastropontinae 70:136
Gastropoda 64:108; 66:61; 70:22; 71:31; 73:55; 74:20; 77:69; 80:93; 83:65; 86:81
gatunensis, *Distorsio* 86:30, 46
gaudi, *Biomphalaria* 78:57
gausapata, *Columbella* 74:91
gausapata, *Mitra* 90:63
gausapata, *Mitrella* 74:20
gayanus, *Ancylus* 64:129
gayanus, *Anisancylus* 64:129
gaylordi, *Olivella* 77:2
gelida, *Catinella* 76:137, 138
gelida, *Succinea* 72:93; 85:82
Geloina 72:105
Gemellaria 90:58
Gemma *gemma* 67:116; 68:20; 70:37; 72:3; 76:67; 88:40, 43
manhattensis 69:49
gemma, *Maxwellia* 64:13; 79:2, 3
gemma, *Murex* 64:9
gemmatus, *Ancistrolepis* 84:84
gammatus, *Euchelus* 70:112
gammulatum, *Calliostoma* 73:55
Gena varia 70:112
generalis, *Conus* 68:124
genevieveae, *Chondropoma* 64:19
geniculata, *Lithasia* 84:110
geniculata-fuliginosa, *Lithasia* 64:25
geniculata, *Pleurocera* 84:110
geniculum, *Campeloma* 68:97; 73:118 iii; 77:106
Genota 68:99, 100, 101, 102
geographus, *Conus* 69:76, 77
Geomelanina 63:39; 73:82
Geomelanidae 70:28
Geomitrinae 69:132
georgiana, *Aurinia* 67:3, 5, 7, 8, 12, 13; 71:41, 45
georgiana, *Paludina* 67:56, 57
georgiana, *Rehderia* 67:6
georgiana, *Vivipara* 67:57
georgianus, *Viviparus* 67:57, 60; 74:158; 81:79; 82:34; 85:39; 87:114; 89:89; 90:7, 8
georgina, *Unio* 66:90
Georissinae 70:29
gerrardi, *Transennella* 72:147
gettysburgensis, *Acila* 84:99
geversianus, *Murex* 64:9
ghiesbrechti, *Helicina* 70:100

- ghiesbreghti, *Pomacea* 70:98; 73:130
 gibba, *Actinonais* 87:10
 gibba, *Argopecten* 74:17; 87:35, 36,
 45, 46, 47
 gibba, *Chlamys* 74:16
 gibba, *Crassatella* 65:14
 gibba, *Ostrea* 74:17
Gibberula granum 65:116
gibberulus, *Strombus* 63:59, 60; 67:14,
 16; 68:124; 82:1, 2
gibboni, *Solaropsis* 71:50, 51
gibbosa, *Agaronia* 77:112
gibbosa, *Amphistegina* 87:40
gibbosa, *Anodonta* 90:124
gibbosa, *Cavolina* (*Cavolinia*) 74:48,
 52, 53, 54, 55; 90:116
gibbosa, *Odostoma* 72:14; 89:74, 77
gibbosa, *Plicatula* 63:114, 124
gibbosula, *Nassa* 64:132
gibbosum, *Cymatium* 65:121
gibbosum, *Cyphoma* 67:121; 85:111;
 88:53, 54, 55
gibbosus, *Lepomis* 66L29
Gibbula kotschyi 65:115
gibbus, *Aequipecten* 74:154, 157; 79:69;
 84:6, 7
gibbus, *Pecten* 63:124; 64:75, 76;
 66:17, 18
gibbus, *Tagelus* 63:114; 64:74, 76;
 68:63
gigantea, *Crenodonta* 73:61
gigantea, *Fasciolaria* 63:115, 125;
 68:14, 44, 46; 70:86; 71:127, 128
gigantea, *Haliotis* 62:141
gigantea, *Lottia* 69:79, 80, 81, 82, 83,
 84, 85, 86
gigantea, *Megalonaia* 66:136, 137;
 69:30; 71:132; 74:72, 73; 79:98
gigantea, *Mitra* 65:121
gigantea, *Pleuroploca* 71:137; 79:73;
 81:51, 53; 88:16, 23
gigantea, *Saxidomus* 74:44
gigantea, *Zebina* 72:63
giganteus, *Hinnites* 73:54; 77:92
giganteus, *Mytilus* 72:80, 81
giganteus, *Unio* 65:96
gigas, *Crassostrea* 82:47
gigas, *Dinoplax* 74:87, 88, 89, 90
gigas, *Ommastrephes* 73:23
gigas, *Siphonaria* 77:91
gigas, *Strombus* 62:1, 2, 3; 70:115;
 75:129, 130; 76:112; 84:130; 85:91
gilchristi, *Volutocorbis* 88:31, 35
Gillia altilis 80:100
gilva, *Anachis* 73:11
girardi, *Cerodrilla* 86:4
Girasinae 69:136
girondica, *Julia* 64:85
Gisortia harrisi 87:73
Glabaris crispatus 66:66
glabrella, *Voluta* 61:62
glabellum, *Pisidium* 67:133
Glauber, *Rissoa* 75:23, 24
glaber, *Streptaxidae* 72:19
glaber, *Strophia* 63:45, 46
glabra, *Anomia* 75:135
glabra, *Oleacina* 75:144
glabra, *Rissoa* 75:21, 22
glabra, *Solidula* 67:18
glabrata, *Biomphalaria* 82:21; 85:44,
 47, 48; 87:103, 104, 105; 89:19; 90:52
glabrata, *Unio* 66:90
glabrata, *Volutocorbis* 88:36
glabratus, *Australorbis* 65:72; 72:3,
 54; 73:38; 75:160; 78:57, 58, 59, 60
glabratus, *Planorbis* 74:36
glabrus, *Anodonta* 64:83
glacieale, *Buccinum* 74:91
glacialis, *Cuspidaria* 67:115
gladiator, *Conus* 65:121; 74:81
Glandina truncata 63:6
Glandinidae 69:133
glandula, *Crenella* 67:115; 76:69
glandulosa, *Hemphillia* 72:44; 85:101,
 102
Glans 74:22
 tellia 61:94
glans, *Carunculina* 79:98; 80:128
glans, *Cerion* 81:42
glans, *Nassarius* 90:131
glassi, *Stenotrema* 77:100
glauba, *Anodonta* 66:90
glauba, *Crepidula* 65:83
glauba, *Goniobasis* 82:13
Glauconome rugosa 78:66
glaucus, *Anodontites* 66:90
Glebula rotundata 66:93, 94
gleniei, *Doris* 79:121
globosa, *Ampullaria* 67:60
globosa, *Arcularia* 72:63
globosa, *Xylophaga* 70:12
globosus, *Mesomphix* 76:6, 7
globosus, *Omphalina* 76:6
globosus, *Strophocheilus* 70:132
Globularia fischeri 61:93
globularis, *Jeffreysia* 75:22
globularis, *Jeffreysina* 75:23
globulosa, *Polymita* 64:107
globulus, *Cypraea* 81:8, 11

glomeratus, *Mytilus* 72:80
gloriosa, *Doris* 79:121
glos, *Diplodonta* 61:94
glossema, *Terebra* 68:41
Glottidia pyramidata 75:141
Glycimeris americana 63:114; 85:115, 116
 pennaceus 63:114
Glycydonta marica 67:18
Glycymerella 70:48
Glycymeris 65:116; 81:45, 46
 americanus 83:41
 glycymeris 64:132; 70:48, 50; 81:89
 cf inaequalis 65:121
 nodosus 68:47
 pectinata 63:124
 pectiniformis 68:47
 stricto 70:48, 50
 subobsoleta 73:52, 53
 taylori 68:47
glycymeris, *Glycymeris* 64:132; 70:48, 50
Glycymerula 70:48
Glyphis exquisita 70:112
 foveolata 70:112
Glyphyalinia cryptomphala 82:66
 cumberlandiana 90:105
 floridana 76:137
 indentata 80:55
 junaluskana 75:125
 latebricola 82:64, 66
 lewisiana 79:5, 117
 luticola 80:54, 55; 82:66
 pecki 80:55
 praecox 82:66
 rimula 82:63, 64, 66
 sculptilis 75:125, 126
 solida 79:117; 81:66; 82:64
 specus 79:5
 umbilicata 90:105
 wheatleyi 81:66; 90:105
Glyptaesopus cetolaca 82:19
 perornatus 82:18
 polypholus 82:18
 proctorae 82:18
 xenicus 82:18
Glyptostoma 68:111
glyptus, *Engoniophos* 61:94
glyptus, *Pectin* 65:42
glyptylus, *Woodringilla* 65:43
GnidIELLA 64:110
Godwinia 71:146
Godwiniinae 70:136
goldfussi, *Cylindrella* 63:6
goldfussi, *Holospira* 63:4, 6, 7, 8, 9;
 64:53
goldmani, *Sonorella* 80:114

golischi, *Strigatella* 67:18
gompharium, *Stenogyra* 75:116
Gonatus 87:54, 56
 berryi 87:54
 onyx 87:55
 pyros 87:54
 stricto 87:54
gonavense, *Chondropoma* 64:19
gonavensis, *Lucidella* 76:18
Gonaxis 69:37, 38, 39, 40; 70:66, 67,
 68, 69
 kibweziensis 69:37, 40, 143; 70:69,
 71, 72; 78:21, 22
 quadrilateralis 78:21, 22
 vulcani 78:23
Gonidea angulata 67:95
Goniobasis 63:76, 78, 80; 73:60, 61;
 79:30; 82:13
 athleta 82:13
 barronensis 71:31
 bulbosa 77:43, 44
 californica 77:44
 castanea 85:111 (36)
 catenaria 67:91; 74:158
 circumlineata 77:44
 clavaeformis 63:78
 comalensis 85:26
 curreyana 82:13, 14, 16
 dislocata 63:79; 67:91
 draytonii 67:95, 96; 77:44
 floridensis 68:24, 107; 77:107
 glaуca 82:13
 indianensis 81:133, 134, 136, 137
 interioris 63:76; 77:45, 46
 laqueata 82:13, 14, 16
 laurae 77:45, 46
 livescens 65:129; 68:27; 81:78, 79,
 80, 81, 133; 84:29
 lyoni 82:13, 14, 15, 16
 maupinensis 77:44
 michiganensis 71:31
 multilineata 62:67
 newberryi 77:43, 44, 45
 nigrina 77:44
 proxima 63:78, 79, 80; 68:139;
 79:80, 85, 86; 82:3, 4
 semicarinata 73:61; 81:133, 134,
 135, 136, 137; 82:14, 15
 simplex 63:78, 79
 spartenburgensis 63:80
 symmetrica 63:79
 teres 85:iii (36)
 umbonata 84:110

- virginica* 62:67; 63:79; 64:101;
 65:104; 66:43, 129; 67:91; 73:133,
 134; 80:100; 81:78, 79, 80, 82
viridicata 82:14
Goniodostomia 85:53, 54; 86:25
Gonodactylus chiragra 89L86
platysoma 89:86
smithii 89:86
viridis 89:86
Gonyodiscus bryantwalkeri 77:62
nigrimontanus 77:63
Gonyostomus albolabiatus 70:133
goodalli, *Stenogyra* 70:132
Gorgia ventalina 88:54
Gorgonocephalus caryi 68:19
gorritiensis, *Bulimulus* 70:134
gossei, *Bulimus* 63:6
gossei, *Helix* 63:42
gossei, *Microceramus* 63:44; 65:107
gouldi, *Bankia* 88:40, 42
gouldi, *Donax* 73:54
gouldi, *Oxyloma* 66:57; 71:14; 74:84,
 96, 108; 76:86; 80:104; 90:108
gouldi, *Physa* 71:17
gouldi, *Thyasira* 67:115; 75:51, 52, 53,
 54
gouldi, *Vertigo* 63:137; 66:57, 129;
 67:125; 69:60; 72:59, 86, 89; 76:25
gouldi, *Vertigo* 63:137; 66:57, 129;
 67:125; 69:60; 72:59, 86, 89; 76:25,
 28; 80:104
Gouldia bermudensis 87:49
cerina 87:35, 38, 40, 49
foresti 87:49
insularis 87:49
gouldiana, *Chidiophora* 79:124
gouldiana, *Clenchina* 67:8; 71:41
gouldiana, *Pandora* 67:118; 79:124, 127;
 88:40, 43
gouldiana, *Voluta* 65:42; 67:5
gouldii, *Dozierella* 78:92
gouldii, *Nitidella* 74:91
gouldii, *Odostomia* 74:92
gouldii, *Retusa* 67:118
gouldii, *Truncatella* 73:84
gracile, *Cerithium* 63:66
gracile, *Cymatium* 61:72
gracile, *Deroceras* 62:129; 63:120;
 64:54; 67:30, 31; 71:14; 79:143
gracile, *Opeas* 62:136, 137
gracilentus, *Tropicorbis* 65:111
gracilicosta, *Vallonia* 62:6, 95; 64:35;
 66:83; 67:125, 126; 68:130; 69:61;
 71:15; 74:96; 76:149; 77:86; 90:6, 51
- Gracilinenia aequistriata* 69:110
filicostulata 69:112
gracilior, *Admete* 74:45
gracilior, *Strombus* 62:39
gracilis, *Atys* 61:94
gracilis, *Boreotrophon* 74:29, 30
gracilis, *Decipifus* 73:10, 11
gracilis, *Donax* 76:63
gracilis, *Lamellaxis* 62:22, 23; 70:69,
 108 (iii), 131; 78:16; 81:117
gracilis, *Lamellidea* 86:23
gracilis, *Leptopeas* 75:116
gracilis, *Olivella* 65:55, 56, 121;
 76:125; 77:3, 4
gracilis, *Placostylus* 61:125
gracilis, *Polygyra* 75:26, 27
gracilis, *Polyplex* 74:29, 30
gracilis, *Streptostyla* 65:113
gracilissimus, *Conus* 69:48
gracillaima, *Varicella* 63:48
gracillis bonairiensis, *Bulinulus*
 70:133
gradatus, *Conus* 69:15
grahamensis, *Sonorella* 76:128, 131
graminosa, *Licina* 76:21
grammata, *Ancistrolepis* 86:51, 83
granadensis, *Anodonta* 64:82, 83
granatina, *Basterotia* 70:116
grandifolia, *Elysia* 79:121
grandis, *Anodonta* 77:138; 69:31;
 72:99, 131; 73:36, 59, 62; 74:110,
 111, 112, 113; 79:98; 80:23, 106,
 107; 81:67; 85:144; 86:76, 77, 78;
 87:9; 90:142, 143
grandis, *Arca* 77:91
grandis, *Crepidula* 74:93
grandis, *Encope* 62:39
grandis, *Mactra* 68:48
grandis, *Meoma* 62:39
grandis, *Pecten* 67:115
grandis, *Plagiobrissus* 69:73, 74
Grangereellidae 69:133
granifera, *Arcularia* 72:63
granifera, *Lemintina* 61:93
granifera, *Tarebia* 78:63; 79:68;
 89:106
granosa, *Anadora* 64:2; 89:34, 35
Granoturris padolina 86:6
presleyi 86:4, 6
granularis, *Patella* 61:68
granulata, *Cypraea* 79:39, 40
granulata, *Morula* 88:24
granulatissima, *Sonorella* 80:114
granulatum, *Phalium* 69:75, 76; 71:134,
 139; 85:119

- granulatus*, *Conus* 71:2
Granulina amiantula 90:151
clandestina 90:151
granulosa, *Semicassis* 63:115
granulum, *Fossarus* 63:87
granulum, *Helicina* 87:107, 108
granulum, *Lucidella* 87:108
granum, *Gibberula* 65:116
granum, *Lyrogyrus* 65:125, 126; 76:112
graphica, *Oliva* 68:68
grateloupi, *Choanopoma* 76:104
gratiosa, *Thala* 90:64
gravidus, *Solen* 80:94
grayanus, *Hipponix* 70:112; 77:91
grayi, *Acanthocyathus* 86:81
grayi, *Helicina* 84:103, 104, 105
grayi, *Sigaretus* 77:109
grayi, *Sinum* 77:109
greenbaumi, *Epidirona* 90:134
greenensis, *Amnicola* 71:31
greeni, *Cerithiopsis* 89:74, 76
greenlandicum, *Epitonium* 67:117
greeri, *Succinea* 76:136; 83:42, 43
Greggelix indigena 85:130
greggi, *Hydrobia* 71:19
greggi, *Sonorella* 80:114; 81:6, 56
grenadensis, *Helicina* 76:18
growingki, *Mya* 80:91
griggi, *Pecten* 71:53
grimmi, *Paravitrea* 82:66, 67
grisea, *Doris* 79:121
griseola, *Helix* 85:70
griseola, *Praticolella* 63:141; 65:112, 113; 69:96; 75:30, 79; 76:107; 80:134, 136, 138; 81:17, 119; 85:70
griseolum, *Pisidium* 67:132
groenlandica, *Margarites* 67:116; 89:75, 76
groenlandica, *Polinices* 67:117; 74:93
groenlandica, *Volutomitra* 83:100
groenlandicum, *Serripes* 74:44
gronlandica, *Littorina* 72:82, 83; 76:65
grossa, *Malacobdella* 79:129, 130; 81:37, 38, 40, 144
grosvenori, *Succinea* 62:6, 95; 66:83; 69:18; 71:14; 72:146; 74:96; 75:32; 76:135, 136, 137; 84:42, 43
grouardi, *Turbonilla* 66:35
gruneri, *Vexillum* 67:18
grus, *Chione* 63:124; 71:127
grusina, *Lytopelte* 89:62, 63
Gryphaea arcuata 65:14
gryphoides, *Chama* 69:5
guadachaudii, *Littoridina* 66:50
guadaloupensis, *Planorbis* 74:36
guadaloupensis, *Crassinella* 87:49
guadeloupensis, *Bulimulus* 70:69, 70; 75:119; 90:10
guadeloupensis, *Plesiophysa* 83:36
guaicurana, *Turbonilla* 66:35
gualtieriana, *Natica* 90:1, 2, 3, 4
guanicus, *Microceramus* 75:119
guarani, *Cyclodontina* 71:27
guaranitica, *Lyrodes* 74:23, 24, 25
guatemalensis, *Succinea* 81:117
guatemalensis, *Valvata* 75:16
guayaquilensis, *Olivella* 65:121
Gudeconchidae 69:134
guerinii, *Truncatella* 73:84
guildingi, *Atys* 76:43
guinaicum, *Cerithium* 88:20, 23, 24
guinensis, *Haliotis* 77:57
gularis, *Ventridens* 67:24
Gulella 64:134
bicolor 66:125; 75:79; 77:142; 78:23
planti 78:23
prodigiosa 64:134
wahlbergi 78:21, 23
gulsonae, *Chemnitzia* 75:22
gundlachi, *Chondrothyretes* 62:85
gundlachi, *Guppya* 74:82; 78:51; 90:105
gundlachi, *Melampus* 73:29, 51
gundlachi, *Nephronaias* 62:83
gundlachi, *Tripicorbis* 89:20
Gundlachia 64:123, 124, 125, 126, 129; 76:29; 77:107
adelosia 64:126
ancyliformis 64:125, 126, 127
bakeri 64:126
crepidulina 64:126
hinkleyi 64:126
hjalmarsoni 64:126
lutzi 64:126
nordenskioldi 64:126
poeyia 64:126
textilis 64:126
gunneri, *Boreotrophon* 74:30
gunneri, *Trophon* 74:29
Guppya gundlachi 74:82; 78:51; 90:105
sterkii 66:57; 67:23, 52; 73:21; 79:117
guppyana, *Callista* 61:46
guppyi, *Leiostomus* 70:42, 44, 46
guppyi, *Unio* 70:44
guttarosea, *Euchelus* 87:40
guttata, *Levantina* 65:117
guttata, *Terebra* 81:102
guttatum, *Prunum* 71:52, 53
Gymmotoplax 62:73
Gyraulus 62:4; 63:74, 76, 98; 65:110; 66:86; 67:123; 69:102; 77:84, 86, 87; 81:103
anatinum 64:5

arcticus 62:45; 69:99; 71:17; 73:156;
 76:56
arizoneensis 74:37
circumstriatus 62:6, 45, 95; 72:60;
 74:84, 97; 76:74, 148
deflectus 62:131; 64:101; 68:27;
 74:84
enaulus 66:43, 44
hirsutus 66:61; 67:96; 72:60
hornensis 70:23
labiatus 62:45; 66:44, 84
latistomus 70:23; 90:150
leucostoma 77:33
militaris 87:17
parvus 61:2, 3; 63:71, 98; 64:23, 24,
 101; 65:88, 104, 123, 126, 129;
 66:129; 67:30, 31; 68:27; 70:8, 9;
 72:60; 73:133; 74:84 (iii), 97, 158;
 76:74, 148; 77:38, 85, 86, 87, 88;
 81:63, 64; 84:29; 85:38, 47; 87:29,
 105, 114; 89:89, 90; 90:150
pattersoni 66:85
similaris 65:88; 66:15, 44, 84; 71:17;
 73:127; 74:85
spirorbis 77:33
vermicularis 61:52; 62:3; 67:125, 127;
 71:17, 21; 74: iii (85); 81:104
gyrina, *Physa* 62:131; 63:20, 21, 23, 25;
 64:101; 67:30, 31, 125, 126, 127; 69:99;
 71:17, 21; 72:60; 76:55, 56; 77:37, 38;
 81:33; 90:52
Gyrineum bufonium 88:10
echinatum 88:10
louisae 88:10, 11
natator 88:10, 11
pusillum 88:11
rana 88:10
spinosum 88:10
verrucosum 88:10
gyrinus, *Apollon* 88:10
gyrinus, *Murex* 88:10, 11

Haasodonta 70:47
fannyaee 70:47
Habea floridana 72:69
inazawai 72:68
habei, *Distorsio* 86:37, 42, 44
Habroconus aenea 70:130
elegantulus 62:137, 138
lilloana 70:130
semenlini 70:130
hachitana, *Sonorella* 80:48, 116; 82:62;
 90:70

haddletoni, *Lampsilis* 77:135, 136
hadenoecus, *Helicodiscus* 75:106; 82:68
haemastoma, *Thais* 70:85, 86
haemastomus, *Bulimus* 61:66
haemastomus, *Strophocheilus* 70:132
haematita, *Marginella* 82:121
Hainesiinae 70:28
haitiana, *Ferrissia* 64:125; 75:74
haldemani, *Acella* 61:20, 21, 22; 82:106
Haldemania 64:124
haldemaniana, *Hylosagda* 73:130
haldemaniana, *Paludina* 67:57
haldemanianus, *Viviparus* 67:57
haldemanii, *Ancylus* 64:130
haleana, *Succinea* 76:135, 136
haleiana, *Carunculina* 80:128
Haliotidae 71:57
haliotidea, *Testacella* 64:59
Haliotinella patinaria 75:56
Haliotis 62:138, 139, 140, 141, 142;
 74:85; 76:44, 45; 77:55; 79:13
albicans 62:142
asinea (asinina) 62:141
assimilis 62:141
aulaca 62:141
californiensis 62:141; 64:92
clathrata 71:59
coccinea 72:57, 58; 77:55
corrugata 62:138, 141; 64:91
cracherodi 62:141; 64:92; 70:110
descussata 77:57
fulgens 62:138, 141
gigantea 62:141
guinensis 77:57
hattorii 62:141
holzneri 62:141; 64:93, 94
imperforata 61:67; 64:93, 94
improbula 71:59
improbulum 71:59
iris 62:142
janus 72:58; 77:55
japonica 62:141
kamschatkana 62:141
lamellosa 62:142
lusus 64:94
marmorata 77:57
midae 62:142
naevosa 62:142; 71:57, 58
ovina 62:141
parva 62:142
pertusa 77:57
planata 62:141
ponderosa 64:92
pourtalesii 62:142; 71:44; 82:117
rosacea 72:58; 77:56, 57
rosea 62:141

ruber 71:58
 rufescens 62:138, 141; 64:92; 70:109,
 110, 111; 76:45, 47
 sanguinea 62:142
 sorensoni (sorenseni) 62:141; 64:91
 striata 77:57
 tuberculata 61:68; 62:142; 72:58;
 77:56, 57
 turverii 62:141
 varia 62:141; 67:14, 15; 71:57
 virginia 77:57
 wallalensis 62:141
 zealandica 72:57; 77:55
 halioidea, *Helix* 61:67
 Halistylus pupoideus 73:55
 Haloconcha minor 74:93
 Halocynthia pyriformis 82:112
 hamatus, *Mytilus* 75:149
 hamillei, *Achatina* 78:7
 hamiltoni, *Holospira* 64:57
 Haminea pompholyx 61:94
 Haminoea antillarium 70:115
 elegans 70:115
 olgae 74:45
 rugosa 65:116
 solitaria 76:65; 89:75, 76
 vesicula 74:45
 hancockana, *Bornella* 79:121
 handi, *Oreohelix* 62:111; 77:96
 handwerki, *Pisidium* 67:133
 hannai, *Pisidium* 67:132
 hannai, *Walkerola* 68:83
 hannensis, *Helix* 75:116
 hanni, *Onchidiopsis* 74:93
 Haplotrema 61:40; 66:33; 67:21, 76;
 80:88, 89; 90:7
 alameda 67:73
 concavum 61:85; 62:92, 93, 123, 126;
 63:104, 120, 133, 141, 142; 64:54;
 55, 100; 65:123, 124, 125, 126;
 66:11, 33, 34, 57, 62, 129; 67:91;
 68:30, 32; 69:125, 126, 127; 70:16;
 71:11; 72:59, 87, 88, 89, 123, 124;
 73:21; 74:64, 83; 76:25, 26; 78:31;
 79:142; 81:66; 88:8, 9; 90:148
 kendeighi 69:126, 127, 128
 sportella 67:96; 79:19, 22; 83:44,
 47, 50
 vancouverense 67:95, 96; 70:121, 122,
 123; 74:94; 78:25; 79:19, 22
 Haplotrema 66:35; 69:131

Happia hylephila 71:64
 ochtephila 71:64
 skiaphila 71:64
 harbisonae, *Eulimastoma* 85:56, 57
 hargravesi, *Placostylus* 61:122
 harimensis, *Nesovitreya* 76:37
 harimensis, *Vitreya* 76:37
 harpa, *Buccinum* 61:63
 Harpa major 68:124
 harpa, *Zoogenetes* 61:103, 104; 62:130;
 65:61, 62, 63; 67:125, 126; 69:61;
 71:15; 74:96
 harpularia, *Oliva* 68:67
 harringtoni, *Drymaeus* 71:24
 harrisii, *Gisortia* 87:73
 harrisii, *Uzita* 61:94
 harvardiensis, *Alderia* 69:26
 harveyi, *Ashmunella* 90:51
 hasselti, *Vaginulus* 87:26
 hasta, *Obeliscus* 75:117
 hatcheri, *Littoridina* 74:26
 hattori, *Haliotis* 62:141
 hausmani, *Polygyra* 62:41
 Hastrum 65:115
 hauthali, *Strophocheilus* 76:148
 havanensis, *Biomphalaria* 89:17, 18,
 19, 20
 havanensis, *Hebetancylus* 64:127
 havanensis, *Tropicorbis* 62:145
 havanensis, *Zachrysia* 73:76; 75:67
 hawaiensis, *Spondylus* 62:121
 Hawaiia 71:146
 alachuana 62:6, 95; 63:7; 66:57;
 67:19, 52
 minuscula 61:6, 86; 62:6, 95, 125;
 63:5, 71, 120, 134; 64:23, 25, 55,
 100; 65:101, 104, 135; 66:57, 62,
 82, 129; 67:24, 52, 125, 126, 128;
 68:26, 32; 69:17, 59; 72:59, 88, 89,
 124; 73:21; 74:12, 64, 82; 75:106;
 76:149; 78:16, 51; 86:18, 19; 90:51
 haydeni, *Oxyloma* 77:73, 75, 78, 80, 81;
 80:60, 64, 67, 68; 82:81; 87:68, 69, 71
 hazelae, *Coelostemma* 68:108
 healeyi, *Vexillum* 61:110, 111
 Heathia 65:29
 Heathilla 65:29
 hebardi, *Ashmunella* 84:127
 hebes, *Pupilla* 62:6, 95; 67:125, 126,
 128; 71:15; 74:96
 Hebetancylus 64:123, 124, 126, 128, 129
 adelinus 64:127
 cubensis 64:127

- culicoides* 64:127
havanensis 64:127
lemoinei 64:127
moricandi 64:127
plaerius 64:127
 providentialis 64:127, 128
hebetika, *Microdrillia* 61:94
Hebra muricata 72:63
 subspinosa 72:63
hector, *Neopetraeus* 70:135
hedgpethi, *Polycera* 77:128, 131
hedigeri, *Japonia* 68:134
Hedleyelloidea 69:129
hedleyi, *Papuina* 77:116
hegewischii, *Humboldtiana* 68:6
heilprini, *Plastomiltha* 61:95
Heilprinia 67:105, 106, 107
Helcion 69:80
helenae, *Conus* 69:15
Helicarioninae 69:131
Helicella caperata 64:141, 142
 derbentina 76:133
 elegans 70: 108 (iii)
 itala 76:133
 langloisiana 65:118, 119
 protea 76:134
 seetzeni 65:117, 118
 striata 66:115; 76:134
 variabilis 76:134; 81:63, 64
 vestalis 76:134
 vestalis joppensis 65:117, 118, 119
Helicellinae 69:132; 70:136
Helicigona lapicida 65:134
Helicina 61:67; 63:38
 acobambensis 62:100
 amoena 73:130; 80:71: 81:115
 aurantioviridis 84:102
 carinata 70:128
 castilloi 84:101
 caymanensis 63:40
 chionea 62:101
 christophori 87:108
 chrysocheila 74:83
 coccinostoma 81:116
 concentrica 80:71
 conoidea 76:18
 depressa 87:108
 elata 74:83
 euglypta 76:17
 fasciata 70:69
 flavida 65:113; 73:130
 gabbi 84:101, 106, 107
 ghiesbrechti 70:100
 granulum 87:107, 108
 grayi 84:103, 104, 105
 grenadensis 76:18
 huacapistana 62:101
 ignicoma 76:18
 juliae 84:102
 moquiniana 80:71
 neritella 84:107
 nodae 89:55
 orbiculata 67:50; 69:126; 74:83;
 75:82; 78:51
 oweniana 70:100; 79:103; 81:116
 phasianella 62:127; 76:16
 plicatula 76:17
 politula 89:55
 proxima 89:55
 rostrata 79:103; 81:116
 rubella 89:55
 rugosa 76:18
 stellata 89:55
 subglobulosa 89:55
 substriata 63:40
 subunguiculata 89:55
 suturalis 89:55
 tantilla 87:108
 tenuis 62:137, 138; 70:100
 tropica 63:4, 6, 8, 9; 65:111; 74:83
 turbinata 65:113
 unidentata 87:108
 versicolor 84:102, 103
 viridis 84:101, 102, 103, 104, 105,
 107
helicina, *Limacina* 81:95, 97, 98;
 90:114, 115, 116
helicina, *Margarites* 67:116; 74:94;
 77:10
Heliciniae 70:28
Helicinia 69:132
Helicinidae 70:128; 86:23
Helicodiscus 61:40; 68:111; 75:105,
 107; 88:80; 89:80, 81, 82, 83, 84, 85
 aldrichiana 78:28; 89:4
 apex 89:4
 barri 75:105, 106
 diadema 80:119, 120; 89:2
 eigenmanni 63:7, 8; 74:82; 75:105;
 89:4; 90:51
 enneodon 79:6, 7; 80:120
 fimbriatus 75:105; 80:56; 89:4
 hadoecus 75:106; 82:68
 hexodon 80:55, 56
 inermis 63:7, 120; 65:135; 66:57;
 67:24, 52; 75:107; 82:68; 89:2
 intermedius 80:120; 82:68
 jacksoni 75:106, 107; 79:118; 80:120;
 81:66; 89:2
 lirellus 89:2
 multidens 75:102; 79:6, 7; 80:120;
 89:2; 90:106
 notius 75:104, 105; 79:118; 80:56,
 120; 81:66

- nummus* 63:7; 76:149
parallelus 61:6, 40, 89; 62:125;
 63:71, 120, 135; 64:100; 65:101,
 104, 125, 126, 129; 66:11, 57, 62,
 83, 129; 68:26, 30, 31; 69:18, 59,
 71; 70:16, 64, 136; 72:59, 86, 87,
 88, 89, 125; 73:21; 74:64, 82;
 75:103, 104, 105, 106; 76:27, 149;
 78:108; 80:104; 85:19; 86:18, 19;
 89:2, 4, 84
punctatellus 75:106
roundyi 89:4
salmonaceus 75:103; 89:4
saludensis 75:105; 89:2
shimeki 75:103
singleyanus 66:57; 72:125; 74:64,
 82; 76:149; 82:68; 89:2
specus 75:105
tridens 78:28; 89:4
triodus 75:102; 86:16, 17; 89:2
Helicodontinae 69:132
helicoidea, *Valvata* 67:127; 70:9;
 71:19; 73:14, 15; 74:85
helicoidea, *Vitrinella* 78:77
helicoides, *Limacina* 81:96
Helicostyla 73:114
 flori_a 62:142
 flori_a mesai 62:40, 41
 virgata 62:67
Helicteridae 69:135
Helicterinae 69:132
Helisoma 63:73, 76, 98; 65:87, 110;
 67:123; 68:99; 69:103
 anceps 62:125; 64:101; 65:100, 104;
 66:61, 84, 129; 68:27; 69:99;
 70:125, 136; 72:60; 73:133; 75:124;
 76:55, 148; 77:86; 78:85; 80:100;
 81:104; 84:28; 87:5, 7, 29, 90, 114;
 89:5, 6, 7, 8, 10, 89, 90
 antrosa 87:5
bartschi 65:124, 125, 126
binneyi 65:87, 88
cahni 70:24
californiense 65:87
campanulatum 62:131; 64:21, 22, 23,
 25, 101; 65:104, 129; 76:59; 89:89
canadensis 70:24
caribbaeum 65:5; 75:74
chautauquensis 70:24
collinsi 70:24
corpulentum 65:87, 88
disjectum 71:17
eudiscus 81:63
eyerdami 75:74
cf hemphilli 61:52
holstonense 70:24
horni 65:87, 88
infracarinatum 70:24
cf lendum 66:84
macrostomum 71:16; 74:97
marshalli 64:104
multicostatum 70:24
pertenuie 62:7
pilsbryi 65:87
royalense 62:130
rushi 70:23
scalare 74:158
shellensis 71:32
sinuosum 62:6, 7, 95, 96; 65:87
subcrenatum 65:87, 88; 71:17; 74:97
tenue 65:87; 66:15
tenuis 65:113
trivolvis 62:125; 63:98, 140; 65:87,
 88, 104, 129; 66:129; 67:30, 31,
 125, 127; 68:27; 69:99; 70:136;
 71:16; 72:60; 73:133; 74:97; 76:149;
 77:38, 84, 85, 86, 87, 88; 78:85;
 79:20, 108; 82:34; 85: iii (36), 39,
 47; 87:29, 105; 89:89
ursolacustra 65:87, 88
whiteavesi 70:25
Helisomatinae 69:133
Helix 62:22, 23; 65:134; 66:7; 79:13
 alabaster 65:138
amarula 61:66
ampullacea 61:67
aperta 62:20, 21, 23; 69:37, 39;
 75:80; 76:133, 134
arborea 63:5
arecobensis 75:64
aroetos 61:67
aspersa 62:21, 23, 30; 65:75, 76, 113;
 66:28, 115; 68:91, 92, 93; 69:37,
 141; 70:71, 72, 108 (iii); 72:17;
 75:80; 76:134; 78:16, 17, 32; 81:34;
 82:145; 88:28; 90:101
asperula 75:66
avara 63:5
berlandieriana 63:5
caymanensis 63:41
chersina 63:5
cincta 66:95, 96; 76:134
circumcarinata 67:69, 70
clausa 90:148
colubrina 71:49
compluviatus 80:52, 53
constrictor 71:48
convexa 63:5
cookiana 64:36
diaphana 74:147
diguetti 85:129, 135
epistylioides 64:36

- exsultans 75:68
 fallax 63:5
 ferussaci 75:68
 figulina 76:134
 fuliginosus 90:148
 gossei 63:42
 griseola 85:70
 haliotoidea 61:67
 hannensis 75:116
 hippocrepis 63:1, 5
 incerta 75:66
 indentata 63:5
 indigena 85:129, 135
 invecta 85:129, 130, 135
 janthina 61:66
 jayana 64:36
 labyrinthica 63:5
 lactea 68:125
 lizardensis 72:21
 loehri 85:128, 129, 130, 135
 lucorum 76:134
 minima 63:36
 minuscula 63:5
 nemoralis 61:67; 63:107
 notabilis 75:66
 nuttalliana 68:126
 otis 68:106
 pachya 65:117
 patula 77:62
 pellis serpentis 71:47, 48
 pellucida 63:19
 pileolus 77:115
 pomatia 63:19; 72:16, 17, 18; 74:122;
 79:35, 36; 88:28
 portoricensis 74:145
 pustula 63:5
 putris 63:19
 salmonica 65:117
 stagnalis 61:66
 steganella 85:129, 135
 steursiana 77:115
 striatella 65:102
 tenuissima 75:120
 texasiaca 63:5
 thyroides 63:5
 trailli 66:32
 turbiniformis 75:143
 undata 71:48
Helminthoglypta 68:4
 anachoreta 62:71
 arrosa 62:71
 ayresiana 76:129, 131; 85:33
 cuyamacensis 67:20
 cypreophila 67:73
 dupetithouarsi 63:107
 fieldi 80:29
 marinensis 67:96
 nickliniana 62:71
 phlyctaena 62:105
 sequoia 76:129, 131
 traskii 67:20
 tudiculata 78:30
 umbilicata 63:107; 78:30, 31
Helminthoglyptidae 73:26
Helminthoglyptinae 69:136; 71:29
 helvacea, *Mactra* 85:94
 helvola, *Cypraea* 67:89
 helvola, *Erosaria* 67:14, 17
 hembeli, *Margaritana* 66:36; 83:114
 hembeli, *Margaritifera* 83:114
 hemiclausa, *Epiphragmophora* 71:30
Hemidonax 85:9, 10, 11
 donaciforme 85:10
Hemifusus ternatanus 64:3
Hemimactra 67:116
Hemiplectinae 69:136
Hemisinus brevis 62:83
 cubanianus 62:83
Hemisolasma 77:141, 142
 vitrea 77:142
Hemistena 77:141
 lata 77:141
Hemitoma rubida 63:126
hemphilli (cf) *Helisoma* 61:52
hemphilli, *Hesperarion* 75:85
hemphilli, *Lima* 63:112
hemphilli, *Lymnaea* 65:53, 85
hemphilli, *Oliva* 68:67
hemphilli, *Pallifera* 63:106; 64:102
hemphilli, *Stagnicola* 65:53
Hemphillia 85:100, 102, 106
 burringtoni 85:101, 103
 camelus 72:42, 43, 46, 47, 48;
 85:100, 103, 106
 danielsi 85:100, 103, 106
 dromedarius 85:103, 104, 106
 glandulosa 72:44; 85:101, 102
 malonei 72:42, 43, 45, 46, 47, 48;
 85:100
Hemythrys psittacea 74:95
hendersoni, *Ancylus* 81:33; 83:105
hendersoni, *Lymnaea* 72:32
hendersoni, *Macoma* 81:42
hendersoni, *Mitra* 71:39
hendersoni, *Niso* 67:38
Hendersonia 64:108
 occulta 63:138; 66:85; 68:25, 26;
 69:61; 70:16, 119, 120; 72:61;
 74:83; 79:137, 138
Hendersoniella simplex 68:108

Hendersoniinae 70:28
 henekeni, Cypraea 70:89
 henslowana, Tellina 67:134
 henslowanum, Pisidium 67:134; 69:99;
 74:123; 79:44, 45; 87:86
 hera, Jeffreysia 75:22
 herculana, Lytopelte 89:63
 herculea, Anodonta 66:15
 herendeeni, Colus 68:16, 17
 hericius, Chlamys 68:17, 18
 hermanni, Radiodiscus 62:137
 hermosa, Columbella 76:74 iii
 hermosensis, Oreohelix 88:95, 96, 98, 99
 heroldi, Acmaea 62:98
 heros, Lunatia 70:37, 38; 89:75, 76,
 121; 90:57
 heros, Polinices 64:76; 67:117; 82:3,
 113; 87:1
 Herse colummella 71:46
 hertleini, Beringius 84:72
 hertleini, Rissoella 75:22
 Hesperarion hemphilli 75:85
 niger 67:38; 75:85
 hesperia, Euhadra 82:127
 Hesperiasteria chipolana 61:94
 heterodon, Alasmidonta 88:65
 heterodon, Musculium 61:7; 72:132, 134;
 88:111
 heteroglypta, Pecten 84:70
 Heterorisoa 75:22
 secunda 75:22, 24
 heterostropha, Lymnaea 63:21
 heterostropha, Physa 61:2, 3; 62:123;
 63:20 to 28, 31, 32, 140, 141; 64:25,
 101; 65:100, 123, 125, 126; 66:61, 129;
 69:99; 70:136; 72:60; 73:133; 76:59,
 60; 78:85; 82:111; 84:29; 87:29; 88:82;
 89:89, 90
 Hexaplex 73:104, 105, 106
 brassica 73:104
 erythrostomus 73:104
 regius 73:104
 turbinatus 65:116
 hexodon, Helicodiscus 80:55, 56
 hians, Gastrochaena 77:69
 Hiatella 63:139; 64:29, 30, 31, 32, 33;
 68:116, 121; 89:122; 90:58
 arctica 64:31, 32; 73:42; 77:10; 83:66
 biaperta 64:30, 31
 monoperta 63:139; 64:30, 31
 pholadis 68:18
 hiatula, Agaronia 65:55, 56
 hiatula, Oliva 77:110
 hibbardi, Calipyrgula 73:112, 125
 hibbardi, Vertigo 66:44

hibernicum, Pisidium 67:133
 hidalgoana, Schasicheila 65:112
 hidalgonis, Epiphragmophora 71:29
 hieronymi, Epiphragmophora 71:29
 higginsi, Succinea 76:85
 higleyi, Lymnaea 72:33
 hikitai, Anchistrolepis 84:84; 86:83
 hildrethiana, Physa 63:24, 25; 67:95
 hilli, Marginella 64:61
 Hima paupera 72:63
 hindsii, Chlamys 68:17, 18
 hinkleyi, Gundlachia 64:126
 hinkleyi, Lymnaea 72:32
 hinkleyi, Pomatiopsis 74:33, 34
 Hinnites 70:113
 giganteus 73:54; 77:92
 multirugosus 74:20, 21
 pusio 77:92
 Hippeditis planulatus 67:95
 hippocampus, Pterotrachea 74:47, 50,
 51, 52, 53, 54, 55
 hippocrepis, Helix 63:1, 5
 hippocrepis, Polygyra 63:1, 3, 4, 5,
 7, 8, 9
 Hipponix antiquatus 70:112
 barbatus 70:112
 grayanus 70:112; 77:91
 pilosus 77:91
 Hippoporidra 67:76, 77
 calcarea 67:76, 78, 79
 edax 67:76, 77, 78, 79
 Hippopus 86:81
 hiranoi, Ancistrolepis 86:51
 hirasei, Phos 90:130
 Hirsute mooreana 64:101
 hirsutum, Stenotrema 61:83; 62:92, 123;
 63:120, 131, 142; 64:7, 25, 54, 55;
 65:101, 104, 125, 126; 66:57, 62, 129;
 68:30, 33; 69:58; 70:15; 72:59, 123;
 74:63; 85:13, 14, 15, 16, 17
 hirsutus, Gyraulus 66:61; 67:96; 72:60
 hispida, Hygromia 76:52; 80:103
 hispida, Trichia 74:34
 histrio, Peribolus 67:13
 histrio, Phasianella 72:62
 hjalmarsoni, Alcadia 76:16
 hjalmarsoni, Drymaeus 75:120
 hjalmarsoni, Gundlachia 64:126
 hjalmarsoni, Megalomastoma 76:19
 hoffmeyeri, Terebra 65:78, 79
 hogeana, Humboldtiana 68:5; 69:42;
 81:25
 hohenackeri, Doryssa 69:44
 Hojeda 75:145
 holmbergi, Cyclodontina 71:27

- holmesii, *Vexillum* 61:110
Holopodopes 75:116
holoserica, *Lucidella* 76:18
Holospira 62:109, 110; 64:51; 81:1; 87:78
 anacachensis 64:57
 anomala 68:108
breviara 64:89, 90; 74:82; 90:50, 51
brevissima 64:56, 57; 66:32
catorceana 68:108
cyclostoma 68:108
dentaxis 68:108
durangoensis 68:4
forticostata 68:108
goldfussi 63:4, 6, 7, 8, 9; 64:53
hamiltoni 64:57
kriegeri 64:52, 53
laevior 68:108
laevissima 68:108
lamellaxis 68:108
maxwelli 68:108
mesolia 90:103
morelosensis 64:53
odontoplax 68:108
oritis 64:89; 90:103
pityis 64:89; 90:50
potamia 68:108
rehderi 64:53
remondii 68:108
riograndensis 68:34
roemerii 63:6, 7, 8; 64:56, 57, 88; 66:32; 74:82
stenopylis 68:108
striatella 68:108
temeroso 68:108
topochicoensis 65:111
yaquensis 68:108
yucatanensis 66:69
Holospirinae 69:130
holsingeri, *Fontigens* 90:86, 87
holstonense, *Helisoma* 70:24
holstonia, *Lasmigona* 77:135
holzingeri, *Gastrocopta* 63:8; 66:83; 68:26; 69:60
holznieri, *Haliotis* 62:141; 64:93, 94
Homalocantha 64:11, 13
Homalopoma 74:22
honduranus, *Drymaeus* 73:131
hongkongensis, *Octopus* 74:94
hongkongensis, *Polypus* 68:17, 18
hopetonensis, *Elliptio* 79:67; 90:118, 123
hopetonensis, *Triodopsis* 62:123, 124, 125, 126; 66:118, 119, 120, 121, 122; 68:29, 33; 74:13, 107; 76:37, 152; 78:83; 81:63, 64
horatii, *Valvata* 65:50
hordaceus, *Pupoides* 61:108; 62:6, 95; 73:155
hordeacea, *Pupa* 63:6
hordeacella, *Gastrocopta* 61:5, 6; 62:6, 95; 63:6, 8; 66:57; 74:83; 78:51; 81:63, 64
Hormomya 65:116
hornensis, *Gyraulus* 70:23
horni, *Helisoma* 65:87, 88
horni, *Thysanophora* 65:111; 74:82
horrida, *Distorsio* 86:27, 34, 44
hortensis, *Arion* 72:59; 89:109
hortensis, *Cepaea* 61:132, 133; 62:116, 118, 119; 66:26, 27, 28; 70:14; 72:35; 79:131, 132, 133
hotessierana, *Tegula* 70:114
hotessieriana, *Anachis* 77:32; 80:143
Hoya emarginata 61:28
huacapistana, *Helicina* 62:101
huachucana, *Sonorella* 80:57
huachucanum, *Pisidium* 67:132
huancabambensis, *Columbinia* 69:114
huasabasensis, *Sonorella* 81:2, 3, 5
hubbardi, *Strobilops* 67:53, 54, 55
hubendicki, *Plesiophysa* 83:36
hubrichti, *Catinella* 74:9, 11, 12, 107, 109; 75:62
hubrichti, *Lithasia* 79:32
hubrichti, *Radiodiscus* 89:47, 48
humberti, *Doris* 79:121
Humboldtiana 65:113; 67:55; 68:4, 6, 8; 69:41, 42, 43; 90:99, 100
 agavophila 86:57, 58
buffoniana 64:60; 68:8, 9; 69:41
cheatumi 86:57, 58
chisosensis 67:108; 68:9; 86:57, 58
chrysogona 68:5; 69:42; 81:22
durangoensis 68:4, 6; 69:41
edithae 67:107, 108; 86:57, 58
ferrissiana 76:129, 131; 86:58
fortis 67:108; 81:25
fullingtoni 86:56, 57, 58; 90:31
hegewischi 68:6
hogearna 68:5; 69:42; 81:25
montezuma 67:108; 68:8, 9; 90:99
nuevoleonis 68:5, 6, 8; 69:41; 90:99
palmeri 67:108; 86:58
pergranulosa 69:42, 43; 90:100
pilsbryi 68:8
plana 90:99, 100
praesidii 86:57, 58
queretaroana 69:41
taylori 68:5, 6; 69:41; 90:99
tescola 81:22, 25
texana 76:129, 131; 81:23; 86:58
ultima 64:87; 68:9; 86:58; 90:51

- Humboldtianae 69:136; 73:26
humeriforme, *Pisidium* 63:119
humerosa, *Physa* 65:89
Humilaria kennerleyi 68:15, 18
humilis, *Amastra* 86:23
humilis, *Cyclostremella* 87:88
humilis, *Fossaria* 65:125, 126; 87:29
humilis, *Lymnaea* 66:38; 68:27; 69:99; 70:136; 73:61, 133; 77:84, 86, 87; 81:63, 64; 84:28, 29; 87:114; 89:89, 90
humilis, *Valvata* 75:16
hummelincki, *Octopus* 66:73, 74
hummi, *Polycera* 74:59
humphreysi, *Epitonium* 89:75, 76
hungaricus, *Capulus* 75:19
hunteria, *Fasciolaria* 70:74, 75, 76, 79, 81, 82, 84; 71:137; 81:51; 85:98, 99, 119; 88:23
hunteria, *Pyrula* 70:74, 76, 82
husseyi, *Eolis* 79:121
hutsoni, *Epiphragmophora* 82:83
hutsoni rowelli, *Micrarionta* 82:83
Hyala 75:21
Hyalimacinae 69:135
Hyalina arctica 70:5
doenitzii 76:38
pellucida 70:5
veliei 79:64
hyalina, *Lyonsia* 67:115; 79:123, 125, 126, 127; 88:40, 43
hyalina, *Succinea* 62:127
Hyalosagda haldemaniana 73:130
krugiana 75:143
selenina 75:143, 145
subaquila 75:143
subpyramidalis 75:143
halozonata, *Cepaea* 61:35
Hydatina 63:15; 64:60
physis 63:15, 16
verrilli 63:15
vesicaria 63:15, 16; 70:115
hydiana, *Carocolla* 68:125
hydiana, *Lampsilis* 87:8, 10
Hydrobia 63:62
anthonyi 87:18
blacki 64:38, 39
booneae 87:28
ernesti 85:23
greggi 71:19
jenksini (var. *aculeata*) 66:16
minuta 81:63
nitida 75:23
peraudieri 85:142, 143
salsa 80:112, 113
tenuipes 64:38, 39
ulvae 79:9
ventrosa 82:1
warrenana 87:18
Hydrobiidae 74:34, 35
Hydrocenidae 70:29
hydrophana, *Rissoella* 75:23
hygrohylaeus, *Drymaeus* 71:24
Hygromia hispida 76:52; 80:103
Hygromiinae 69:132
hylephila, *Happia* 71:64
hyltoni, *Drymaeus* 71:25
hyltonscottae, *Bulimus* 70:134
hyotis, *Pycnodonte* 82:118
hyperboreus, *Agriolimax* 70:6; 73:14
hyperolia, *Polygyra* 69:96
hypnorum, *Aplexa* 62:131; 66:84, 85, 88; 67:30, 32, 125, 127; 68:27; 69:99; 70:7; 71:17; 74:84, 97; 77:85, 86, 87, 88; 89:89, 90
hypomela, *Anadara* 61:94
Hypselodoris edenticulata 88:52
Hypselostoma insularum 72:68
Hyria avicularis 66:65
corrugata 66:65
Hyridella 69:8, 9, 10, 11, 12
anodontaeformis 62:47, 48; 70:40
australis 69:8, 11, 12
drapeta 69:12
fannya 62:47, 48; 70:47
menziesi 69:12; 76:146
wilsonii 70:40
Hyridunio 69:7, 8, 9
australis 66:65
drapeta 69:8, 9

ictericus, *Drymaeus* 71:25
ictericus, *Spondylus* 81:44
idae, *Semperula* 87:26
idae, *Vaginula* 87:26
idahoense, *Pisidium* 67:97, 136; 70:9; 73:15; 90:39
Idulia coronata 78:37, 41
ignavus, *Bulimus* 76:105
ignavus, *Bulimus* 82:107
ignea, *Pisania* 70:112
ignicoma, *Helicina* 76:18
illinoiensis, *Viviparus* 70:27
Ilyanassa obsoleta 64:74, 76; 67:94, 117; 75:85; 85:111; 89:73, 76
Imaclava pilosbryi 63:88
unimaculata 63:89

- imbecille, *Pisidium* 67:135
 imbecillis, *Anodonta* 69:31; 72:131;
 73:59; 79:98; 87:9
Imbricaria 67:18
imbricata, *Arca* 87:40, 44
imbricata, *Chlamys* 87:40, 47
imbricata, *Niso* 85:30, 32
imbricatum, *Caecum* 83:28
Imeriniinae 69:136
imitator, *Ammicola* 65:51
imperforata *cracherodii*, *Haliotis* 64:93
imperforata, *Haliotis* 61:67
imperforata, *Neverita* 73:55
imperforatum, *Caecum* 83:28
imperialis, *Murex* 73:104
imperialis, *Phyllonotus* 73:104, 105
implicata, *Polygyra* 69:94
implicatus, *Vertagus* 89:102, 103
impolita, *Columbella* 70:112
impressa, *Odostomia* 72:12, 13, 14, 15,
 140, 141, 142, 143, 144; 74:87, 149,
 150; 78:43; 79:9; 89:74, 77
improbula, *Haliotis* 71:59
impura, *Anodonta* 65:113
inaequalis cf *Glycymeris* 65:121
inaequalis, *Rhytida* 78:25
inaequalis, *Thyasira* 75:50, 53, 54
inaequivalvis, *Anodonta* 64:82
inaequivalvis, *Anodontites* 64:82, 83
inaequivalvis, *Pandora* 79:124
inazawai, *Habea* 72:68
incanum, *Cerion* 75:33, 34, 35; 87:28
incarum, *Bulimulus* 61:12, 13
incarum, *Megalobulimus* 61:12
incerta, *Helix* 75:66
incerta, *Otala* 75:66
incisa, *Muricidea* 64:13
incisula, *Acteocina* 61:94
incongrua, *Macoma* 74:44; 83:65
inconspicua, *Elma* 64:133
inconspicua, *Olivella* 68:69; 77:2, 3;
 80:35
inconspicuus, *Bulimus* 64:133, 134
inconstans, *Terebra* 70:111
incrassata, *Oliva* 65:55, 56, 121;
 68:34, 68
incrassatus, *Elliptio* 77:106
indefinita, *Philonesia* 63:129
indentata, *Aspella* 83:90, 91
indentata, *Glyphyalinia* 80:55
indentata, *Helix* 63:5
indentata, *Maxwellia* 64:13
indentata, *Muricidea* 64:13
indentata, *Retinella* 61:85, 86; 63:120,
 134; 64:54, 55, 100, 141; 65:101, 104,
 124, 125, 126, 129, 131, 132; 66:57,
 62, 129; 67:23; 68:26, 30, 32; 69:59,
 70, 125; 70:16, 64; 72:59, 124; 73:21,
 74:12, 64, 107; 78:108; 81:63; 90:51
indiana, *Succinea* 72:61; 75:60, 124;
 81:66; 83:43
indianensis, *Goniobasis* 81:133, 134,
 136, 137
indianorum, *Mesodon* 69:17
Indica 72:105
indica, *Macrochlamys* 78:15
indigena, *Greggelix* 85:130
indigena, *Helix* 85:129, 135
indistincta, *Jeffreysia* 75:23
Indocerithium 89:100, 101
inequalis, *Cryptodon* 75:53
inequita, *Bela* 74:45
inermis, *Helicodiscus* 63:7, 120; 65:135;
 66:57; 67:24, 52; 75:107; 82:68; 89:2
infernilla, *Propilsbrya* 68:108
inflata, *Jeffreysia* 75:23
inflata, *Limacina* 90:115
inflata, *Mactra* 64:132
inflata, *Odostomia* 74:92
inflata, *Oliva* 68:47
inflata, *Physa* 80:100
inflata, *Pteria* 65:116; 68:47
inflatula, *Macoma* 74:44
Inflectarius 68:65
inflectus, *Mesodon* 62:93, 99; 63:102,
 120, 142; 64:54, 55; 65:110; 69:17, 70,
 125; 71:11; 72:52; 74:63; 76:37;
 78:108; 84:12, 13
infortunate, *Proserpinella* 63:43
infracarinata, *Valvata* 70:14
infracarinatum, *Helisoma* 70:24
Infrancesopupa 88:87, 88
infucata, *Quincuncina* 77:106
infumata, *Monadenia* 66:49; 79:103, 104,
 105
infundibuliformis, *Torina* 67:18
infundibulum, *Latirus* 71:39
ingersolli, *Microphysula* 65:60; 68:129,
 130; 71:13; 74:84
inglesiana, *Sonorelix* 85:134
ingloria, *Cypraea* 79:29
initiator, *Anadara* 61:94
inornata, *Calyptrea* 80:93
inornatum, *Pisidium* 67:132
inornatus, *Mesomphix* 61:86; 66:57;
 70:15, 16; 72:87, 89; 74:64; 89:89
inornatus, *Pupoidea* 61:108

- Inozonites biangulata 72:21
 bicarinata 72:21
 boholensis 72:21
 reyesi 72:21
 inquinata, *Macoma* 74:44; 81:144
 inscendens, *Rabdopus* 89:45
 insculpta, *Odostomia* 61:107
 insculpta, *Oscilla* 61:107
 insculptus, *Nassarius* 65:17
 insigne, *Pisidium* 67:135
 insignis, *Cryptodon* 75:50, 61
 insignis, *Thyasira* 75:50, 51, 52
 insignis, *Trichotropis* 74:92
 instabilis, *Acmea* (*Acmaea*) 68:18;
 74:93
 insularis, *Gouldia* 87:49
 insularum, *Caecum* 83:28
 insularum, *Hypselostoma* 72:68
 intastriata, *Apolymetis* 63:124
 intecta, *Doris* 79:121
 integra, *Amnicola* 65:51; 69:100; 81:79;
 87:114
 integra, *Cincinnatia* 76:148
 integra, *Physa* 63:20, 21, 23, 24, 25;
 65:124, 126; 66:61; 69:99; 72:60;
 73:61; 74:85 iii, 97; 75:75; 77:85;
 88:84
 integrum, *Campeloma* 69:99; 72:60;
 73:118
 interfossa, *Ocinebra* 73:55
 interfossa, *Tritonalia* 74:91
 interioris, *Goniobasis* 63:76; 77:45, 46
 interioris, *Physa* 65:89
 intermedia, *Acteocina* 72:129
 intermedia, *Anodonta* 66:90
 intermedia, *Mancinella* 68:47
 intermedia, *Microvoluta* 83:104
 intermedia, *Mya* 74:45; 80:14
 intermedia, *Strophia* 63:45, 46, 47
 intermedius, *Arion* 65:54; 89:109
 intermedius, *Helicodiscus* 80:120; 82:68
 interna, *Gastrodonta* 61:87, 88; 63:63;
 64:106; 69:71
 interpres, *Bifidaria* 85:74
 interpunctus, *Drymaeus* 71:25
 interrupta, *Obliquaria* 77:141
 interrupta, *Oleacina* 75:144
 interrupta, *Tellina* 70:116
 interrupta, *Turbanilla* 89:74, 77
 interrupta, *Vitrinella* 63:86
 interruptus, *Plectomerus* 87:9
 intersecta, *Jacosta* 64:142
 intertextus, *Strophocheilus* 70:132
 intertextus, *Ventridens* 61:88; 62:92,
 126; 63:121, 142; 66:124, 129; 67:24;
 69:71, 125; 72:86, 87, 89; 88:9; 89:89
 intertincta, *Oliva* 68:67
 intorta, *Olivella* 77:2
 intricata, *Ashmunella* 90:51
 invecta, *Helix* 85:129, 130, 135
 iola, *Terebra* 90:137
Iolaea (*Iole*) 61:107
Iolina 61:107
iowaensis, *Limnaea* 72:31
iredalei, *Crassostrea* 82:47
iridescens, *Ostrea* 65:7; 77:91
Iridina *exotica* 66:67
iris, *Haliotis* 62:142
iris, *Micromya* 66:136; 74:110, 111;
 79:98
iris, *Villosa* 81:67
irradians, *Aequipecten* 70:96; 74:149,
 154
irradians, *Argopecten* 74:17; 87:45;
 88:41, 43
irradians, *Pecten* 63:124; 64:76;
 67:115; 72:109, 110
irregularis, *Spiraxis* 72:115
irrorata, *Cyprogenia* 73:59; 74:72
irrorata, *Littorina* 61:71; 63:124;
 64:74, 76; 66:127; 67:93, 110, 111;
 70:92; 71:134; 78:84; 84:35; 85:136,
 137, 139; 86:8, 9, 10; 89:74, 76
irrorata, *Melaraphe* 71:124
irroratus, *Ancylus* 64:130
irroratus, *Unio* 65:96
irus, *Gastrana* 83:65
isabella, *Cancilla* 83:99
isabella, *Cypraea* 67:88
isabella, *Tiara* 83:95
isabellamexicana, *Cypraea* 77:91
isabellaneum, *Pisidium* 67:132
isabellei, *Anachis* 76:74 iii
Isanda *tapparonei* 65:115
Ischnochiton *bermudensis* 87:50
 boogii 87:50
 gallina 71:151
 mertensii 74:94
 papillosa 63:124
 trifidus 74:94
Isidorinae 69:133
islandica, *Arctica* 69:53, 54, 55;
 81:40; 83:61; 88:40; 89:121; 90:88,
 89
islandica, *Chlamys* 68:125
islandica, *Cyprina* 67:115
islandica, *Venus* 83:62
islandicus, *Colus* 87:1
islandicus, *Pecten* 67:115
Isocardia *floridana* 82:115, 116
 markoei 68:125
isocardia, *Cardium* 63:124

- Isognomen alata 70:115; 71:126
 perna 67:14, 15
 quadrangularis 77:91
 radiatus 87:45
- Isomeria anestia 62:99
 continua 62:100
 ispidula, Oliva 65:116; 68:47
- itala, Helicella 76:133
- Ithycythara parkeri 72:147
- itineraria, Chondrothyretes 62:84, 85
- jacksonensis, Carinifex 71:17
 jacksonensis, Galba 74:97
 jacksonensis, Lymnaea 71:16; 72:32
 jacksonensis, Pecten 66:17
 jacksoni, Helicodiscus 75:106, 107;
 79:118; 80:120; 81:66; 89:2
 jacksoni, Onoba 67:40
 jacksoni, Polygyra 69:95
 jacksoniana, Obovaria 87:10
 jacobsoni, Rhytidothyra 77:97, 98,
 99, 142
 jacobsoni, Streptostyla 64:120; 65:113
 Jacosta intersecta 64:142
 Jacostidae 69:132
 Jagonia 65:116
 jamaicensis, Ferrissia 64:125
 jamaicensis, Lucina 63:114
 jamaicensis, Orthalicus 74:123
 jamaicensis, Verticordia 63:110
 jamauchimiensis, Triplodon 64:5
 Jaminia albula 65:119
 Jaminiae 69:130
 Janaria mirabilis 67:78
 janeirensis, Australorbis 75:160
 Janellidae 69:130
 Janthina communis (fragilis) 70:112
 janthina, Helix 61:66
 janus, Haliotis 72:58; 77:55
 Japonia hedigeri 68:134
 japonica, Haliotis 62:141
 japonica, Mya 74:45; 80:13, 14, 15,
 95; 83:66
 japonica, Palmadusta 62:63
 japonica, Polycera 74:59
 japonica, Radix 85:145
 japonica, Xylophaga 70:12
 japonicum, Musculium 90:82
 japonicum, Sphaerium 61:7
 japonicus, Latiaxis 78:102
 japonicus, Viviparus 61:52; 72:60
 jarli, Coralliophila 90:23
 jaspidea, Olivella 63:115; 64:111, 114,
 115; 71:138
 jaspidea, Voluta 64:115
 jaspideus, Conus 68:126; 71:2, 118;
 73:120, 121, 122; 75:56
 Jaton 64:10
 Jatora 64:10
 jauresii, Ceronia 78:98
 jauresii, Mesodesma 78:96, 97, 98
 jayana, Helix 64:36
 jayanum, Choanopoma 84:128
 jeancateae, Thala 90:64
 Jeanneretia 62:84
 jeffreysi, Laqueus 68:15, 16, 18
 Jeffreysia alderi 75:21
 atlantica 75:21
 becki 75:21
 bifasciata 75:21
 cylindrica 75:21
 diaphana 75:23
 edwardiensis 75:22
 fuscotincta 75:22
 globularis 75:22
 hera 75:22
 indistincta 75:23
 inflata 75:23
 nitida 75:23
 tenuis 75:24
 translucens 75:24
 tumens 75:24
 wilfredi 75:24
 Jeffreysiella 75:22, 23
 notabilis 75:23
 jeffreysii, Turbonilla 74:86
 Jeffreysilla 75:23
 Jeffreysina 75:23
 globularis 75:23
 Jeffreysiopsis 75:22, 23
 simoniana 75:24
 jejuna, Praticolella 73:138; 78:51
 jenkinsi, Potamopyrgus 85:25
 jenksii, Ocinebra 72:34
 jenksii, Planorba 65:100; 66:129;
 72:60; 89:96, 97
 jenksii, Planorbis 89:97
 jenksii, Segmentina 89:96, 97
 jenksini, Hydrobia (var. aculeata)
 66:16
 jewettiana, Anodonta 64:80, 81
 jewettianus, Anodontites 64:80
 jewettii, Anodonta 64:80
 jickelii, Mactra 68:48
 joaquinensis, Transennella 80:94
 johannis, Macroceramus 75:118
 johnstoneae, Scaphella 67:8
 johnstoni, Rissoella 75:23
 jolietensis, Limnaea 72:32
 joloensis, Microvoluta 83:103
 jonasi, Drymaeus 62:136, 137

- jonesi, *Bulimulus* 75:166
jonesi, *Lampsilis* 77:138, 139
jonkeri, *Cerithium* 89:100, 101, 103
jonkeri, *Clavocerithium* 89:104
joppensis, *Helicella* 65:117, 118, 119
jordani, *Colubraria* 74:137, 142
jordani, *Colus* 68:16, 17; 74:46
jorgensenii, *Bulimulus* 70:134
jorgensenianus, *Odontostomus* 71:29
joseana, *Aroapyrgus* 85:23, 24
joseana, *Ferissia* 64:125
josephinae, *Natica* 64:132
joubini, *Octopus* 87:61, 62, 63, 64, 65
jousseumi, *Limopsis* 78:62
Jousseumiella concharum 77:127
judayi, *Amnicola* 70:22
Juga 81:36
jugularis, *Lymnaea* 61:21; 65:129;
71:16
jujubinum, *Calliostoma* 63:114; 64:119
jujuvensis, *Amphidoxa* 70:131
jujuvensis, *Bulimulus* 70:134
Julia cornuta 64:85
 douvillei 64:85
 equatorialis 64:84, 85, 86
 exquisita 64:84, 85, 86
 floridana 64:84, 85
 gardnerae 64:84, 85
 girondica 64:85
 lecointreae 64:85
juliae, *Conus* 71:3, 38; 73:119, 122;
82:5, 6; 85:51
juliae, *Helcina* 84:102
juliettae, *Oliva* 68:68
junalskana, *Glyphyalinia* 75:125
juninensis, *Columbinia* 69:114, 115
junonia, *Scaphella* 67:2, 3, 8; 69:48;
71:39
juxtapens, *Triodopsis* 62:122; 64:6,
8, 100, 141; 65:104, 123, 124, 125,
126; 66:57, 117, 129; 67:91; 68:33;
70:15, 64; 72:59, 123; 74:107;
86:18, 19
- kaibabensis, *Oxyloma* 65:91
Kalendyma 80:52
 complyviata 80:53
 vanderrieti 80:53
kaleontina, *Oliva* 68:69
kaliwana, *Turbonilla* 66:35
kalmianus, *Mesodon* 79:4, 5
kamschatkana, *Haliotis* 62:141
- kanakoffi, *Triphora* 66:35
kandaharensis, *Lytopelte* 89:62, 63
kandai, *Latirus* 83:134
kaniae, *Berthella* 86:53, 55
kansasensis, *Menetus* 62:46; 66:44
kappleri, *Doryssa* 69:44, 46
karaftoensis, *Succinea* 64:94
Karolus 63:38
karsteniana, *Nenia* 71:52
Katherina tunicata 74:94
katherinae, *Lasmigona* 68:27
katiae, *Radiodiscus* 70:131
kawamurai, *Ancistrolepis* 86:83
keelingensis, *Succinea* 64:72
keenae, *Schizothaerus* 66:21
Kellletia lischkei 64:3
Kellia laperousei 74:44
 suborbicularis 68:18; 74:44
kempi catascopium, *Stagnicola* 70:26
kendeighi concavum, *Haplotrema* 69:126,
127, 128
kennerleyi, *Humilaria* 68:15, 18
kennerlyi, *Campsomyax* 74:44
kennerlyi, *Odostomia* 74:92
kennicotti, *Beringius* 73:1, 2, 3, 4,
5; 74:46
Kenyonia 90:128, 134
 cf chiangi 90:135
 pulcherrima 90:135
keraudreni, *Oxygyrus* 74:48, 49, 51,
52, 53, 54, 55
kerensis, *Metula* 90:130, 131
kerensis, *Terebra* 90:137
kermatoides, *Drepanotrema* 72:37, 39, 40
kibweziensis, *Gonaxis* 69:37, 40, 143;
70:69, 71, 72; 78:21, 22
kieneri, *Aurinia* 67:7, 9, 10, 11
kieneri, *Scaphella* 67:5, 9
kilburni, *Volutocorbis* 88:36
kincaidi hindii, *Chlamys* 68:17, 18
Kincaidilla 64:124
kindermannii, *Amphichaena* 76:62
kingii, *Lymnaea* 65:86; 69:101
kinoshitai, *Ancistrolepis* 84:85
kinoshitai, *Parancistrolepis* 86:51
kiowaensis, *Mesodon* 69:17; 80:29
kirbyi, *Zonitoides* 88:91, 92
kirklandi, *Ferrissia* 66:61
kirklandi, *Pisidium* 67:136
kitamurai, *Chlamys* 84:70
klamathensis, *Lanx* 68:82, 83
klamathensis, *Walkerola* 68:83
klamathica fidelis, *Monadenia* 68:55,
56; 76:130; 83:110
knorri, *Vermicularia* 87:49

- knoxensis, *Anguispira* 66:11; 67:92
 kobeltiana, *Cyclodontina* 71:27
 kochi, *Anguispira* 61:89; 63:120; 64:54;
 66:34; 70:123; 71:11; 74:64; 85:18,
 66; 90:15
 kochi, *Ashmunella* 64:88; 84:122, 126,
 127
 kotschyii, *Gibbula* 65:115
 kotschyii, *Thalotia* 68:46, 48
 kraemmeri, *Coralliphila* 90:23
 krausei, *Odostomia* 74:92
 krebsii, *Cymatium* 79:62; 84:4, 7
 krebsii, *Epitonium* 79:61
 krebsii, *Williamis* 87:40
 kriegeri, *Holospira* 64:52, 53
 krugiana, *Hyalosagda* 75:143
 kuhnholtziana, *Cyclodontina* 71:25
 kurraheensis, *Siphonaria* 71:122
Kurtziella cerina 89:75, 76
 websteri 61:94
Kuschelenia simulans 71:24
kusiroensis, *Mya* 80:91, 92, 95
kusteri, *Tralia* 77:121
kyskensis, *Cingula* 74:93
- labiata, *Cucullaea* 64:144
 labiatum, *Canarium* 72:63
 labiatus, *Gyraulus* 62:45; 66:44, 84
 labio, *Trochus* 61:65
Labiosa plicatella 82:47; 85:94
labiosa, *Succinea* 70:130
labiosum, *Cymatium* 75:94; 84:3, 7
labrenana, *Oreohelix* 62:112
labrolineata, *Erosaria* 62:64; 67:18
labrosum, *Drepanotrema* 74:37
labrosum, *Stenotrema* 69:17; 77:100;
 81:65
labyrinth, *Lampadion* 68:106
labyrinthica, *Helix* 63:5
labyrinthica, *Strobilops* 61:5; 62:130;
 63:120, 136; 64:55; 65:104, 126;
 66:11, 57, 62, 129; 68:26, 32; 69:60,
 71; 70:16; 72:59; 74:64, 83; 76:27;
 77:22; 80:104; 86:18
Labyrinthus 68:106
lacazei, *Clavocerithium* 89:100, 101
laccus, *Teinostoma* 65:43
lactea, *Helix* 68:125
lactea, *Otala* 62:20, 21, 23; 63:141;
 66:26, 27, 28; 74:119; 75:80; 76:110;
 77:108; 78:32; 79:69; 81:141, 142;
 89:23, 24, 26, 27, 29, 32
lacteodens, *Paravitrea* 82:67
Lacteoluna 63:39; 64:72; 75:143
 caymanbracensis 63:42
 ptychodes 63:42
 selenina 70:70; 81:118; 82:145
 steveni 63:42
 summa 63:42
lacteolus, *Diplodon* 66:66
lacteolus, *Tachyrhynchus* 74:92
lacteus, *Bulimus* 68:125
lacteus, *Pleurobranchus* 62:77
lacteus, *Polinices* 70:115
lactuca, *Chama* 71:43
Lacuna carinata 74:92
 coessmanni 87:96
 divaricata 74:92
 pallidula 82:1
 orrecta 68:20; 74:92
 solidula 74:92
 vincata 67:117; 74:92; 76:66; 88:112,
 113, 114; 89:14, 15, 16
Lacunella 75:21
lacustra, *Musculium* 77:42; 90:39
lacustre, *Sphaerium* 66:98; 77:106;
 79:42; 80:109; 85:71
lacustris, *Acroloxus* 73:92; 81:33;
 83:105
lacustris, *Cincinnatia* 61:27
lacustris, *Lampsilis* 71:33
lacustris, *Leptodea* 68:27
lacustris, *Probythinella* 61:27; 74:158,
 159
lacustris, *Ptychobranchus* 70:27
lacustris, *Strophitus* 70:27
lacustris, *Truncilla* 71:35
ladowae, *Emarginula* 68:133
Laemodonta cubensis 71:120
 lirata 77:140
Laevapex 64:124, 125; 73:92, 93, 94;
 76:29, 30
 fragilis 81:107
 fuscus 73:91, 133, 134; 76:148;
 77:107; 83:144; 87:29
Laevapicinae 69:129
Laevaricella playa 62:127
laeve, *Buccinum* 75:109
laeve, *Deroberas* 61:5, 63:7, 8, 105;
 64:99, 100; 65:21, 35, 60, 64, 104,
 133; 66:46, 56, 62, 129; 67:30, 125,
 126, 127; 70:6, 131; 71:14; 72:59,
 89, 91, 92, 95, 125; 73:14; 74:11, 12,
 96, 107; 75:82; 76:26, 49, 52; 77:22;
 80:103; 81:63, 64, 117; 82:103, 104;
 83:44, 49, 50, 138; 89:89, 111

- Laevicardium compressum* 61:95
flavum 65:116; 68:47
laevigatum 70:115; 85:88
mortoni 63:124; 64:76; 68:88; 78:104
serratum 63:114, 124
unicolor 65:116
Laevicaulis alte 87:25, 26
laevigata, *Camerina* 61:69
laevigata, *Tellina* 70:116; 78:19, 20
laevigata, *Truncatella* 73:83
laevigata, *Velutina* 67:117; 74:93; 82:112
laevigatum, *Laevicardium* 70:115; 85:88
laevigatus, *Modiolaria* 72:81; 74:43
laevior, *Holospira* 68:108
laevior, *Margarites* 74:94
laevior cf *Mesodon* 66:116
laevis, *Limax* 82:127
laevissima, *Bullia* 81:113
laevissima, *Holospira* 68:108
laevissima, *Leptodea* 69:31, 331 74:110, 111
laevissima, *Proptera* 87:9
laevissimus, *Pachychilus* 81:30
lafresneyi, *Anachis* 89:75, 76
lagotis, *Radix* 76:134
lamarckii, *Carinaria* 74:47, 49, 50, 51, 52, 53, 54, 55
Lambidium macandrewi 89:50
Lambis chiragra 67:14, 16
lambis 82:1
violacea 68:124; 86:82
lambis, *Strombus* 61:64
Lamellaria sharonae 89:95
lamellaris, *Venus* 65:116
lamellata, *Leptinaria* 73:130; 75:117
lamellatum, *Punctum* 65:58; 66:11
Lamellaxis 62:144; 75:84
clavulinus 82:44
gracilis 62:22, 23; 70:69, 108 (iii), 131; 78:16; 81:117
mexicanus 74:82
micra 70:101; 75:116; 81:117; 82:145
monodon 75:116
opalescens 75:116
tamaulipensis 65:112
unilamellatus 62:127, 144
lamellaxis, *Holospira* 68:108
Lamellidea gracilis 86:23
Lamellidens marginalis 66:64, 91; 77:141
lamellina, *Platygyra* 86:81
lamellosa 63:11
lamellosa, *Chama* 69:5
lamellosa, *Haliotis* 62:142
lamellosa, *Nucella* 74:30
lamellosa, *Thais* 65:141; 72:79; 74:91
laminata, *Dosinia* 65:116; 68:48
Laminella 68:50
laminifera, *Cyamiomactra* 78:61
Laminiferinae 69:131
Lampadion 68:106, 107
labyrinthha 68:106
Lamprodoma 77:7
Lamproscapha 64:5
Lampsilis anodontoides 66:135; 73:62; 79:98; 80:23; 87:10
anodontoides floridensis 77:106
australis 77:138, 139
cariosa 66:91, 129; 77:60, 61; 88:65
chadwicki 71:33
delphinulus 64:78, 79
dolabraformis 79:67; 90:118, 123, 124
fasciola 79:98
haddletoni 77:135, 136
hydiana 87:8, 10
jonesi 77:138, 139
lacustris 71:33
largillierti 64:77
lienosa 87:10
luteola 69:20; 77:58, 60, 61; 80:23; 87:10; 89:54
ochraceus 62:124; 77:136
orbiculata 74:72, 73
ovata 62:79; 74:72; 80:23; 90:143
paludosus 64:78, 79
parvus 78:33; 87:9
pepinensis 71:34
perglobosa 71:34
planivalvus 64:78, 79
purpurata 66:92
radiata 66:92, 129; 72:99; 73:62; 76:55; 77:61; 80:106, 107; 81:67; 83:114; 87:114; 88:65; 89:89
recta 66:93
rosacea 68:27
saturna 87:10
siliquoidea 66:135; 69:20; 73:36, 37; 74:110. 111, 112; 77:58, 60, 61; 79:98; 80:23, 107; 81:67; 82:106; 86:77, 78
splendida 79:67; 90:123, 124
teres 90:143
ventricosa 66:135, 137; 69:32; 74:110, 111, 112; 75:97; 79:98; 84:16; 86:78; 72:99; 73:62
winnebagoensis 71:34
Lampusia pilearis 68:47
lanceata, *Stagnicola* 62:130; 65:129

- lanceata*, *Stagnicola* 62:130; 65:129
lanceolata, *Ceronia* 78:98
lanceolata, *Colubraria* 61:55; 74:140
lanceolata, *Elliptio* 80:100; 86:85;
 88:65
lancides, *Fisherola* 68:81
Lancinae 69:132
lanei, *Agaronia* 77:112
langei, *Agaronia* 77:112
langfordi, *Acmaea* 62:97
langloisiana, *Helicella* 65:118, 119
Lanistes carinatus 85:142
lannumi, *Phos* 63:80, 82
lanuginosa, *Doris* 79:121
Lanx 68:79, 80, 81, 82
 klamathensis 68:82, 83
 newberryi 68:82
 patelloides 68:82, 83
 subrotundatus 67:95, 96; 68:82
laperousei, *Kellia* 74:44
laperousii, *Serripes* 74:44
laphami, *Physella* 71:32
lapicida, *Helicigona* 65:134
lapidaria, *Pomatiopsis* 61:82; 65:109;
 66:129; 67:31; 68:25, 27; 69:62;
 73:150; 74:33, 34, 65, 83, 107;
 79:118; 87:29
lapidum, *Paludina* 61:105
lapilla, *Paravitrea* 79:6
lapillus, *Buccinum* 74:30
lapillus, *Nucella* 73:16, 17, 20;
 74:38; 75:109, 110, 111
lapillus, *Olivella* 65:136; 73:100
lapillus, *Purpura* 70:54; 72:1; 74:38;
 75:111
lapillus, *Thais* 64:132; 67:117; 73:12;
 74:38; 75:110; 76:67; 77:10
laqueata, *Elimia* 77:35
laqueata, *Goniobasis* 82:13, 14, 16
Laqueus californicus 74:95
 jeffreysi 68:15, 16, 18
largillierti, *Choanopoma* 73:130;
 76:104; 80:27, 28
largillierti, *Lampsilis* 64:77
largillierti, *Leptodea* 64:77, 80
largillierti, *Unio* 64:77
larranagai, *Cancilla* 83:99
lasia, *Trophon* 74:91
Lasmigona complanata 66:138; 69:32;
 73:62; 74:110, 111, 112, 113; 79:98,
 87:9
 compressa 74:110, 111; 79:98; 81:67;
 83:114; 87:114
costata 66:136; 72:99; 73:62; 74:72,
 74, 110, 111; 79:98; 80:23; 81:67;
 86:77; 87:9
- holstonia* 77:135
katherinae 68:27
nuda 71:33
pepinensis 71:33
subviridis 65:104; 72:60; 80:100;
 83:114; 88:65
Lasmonos 77:141
Lastena 77:141
lata, *Anodonta* 77:141
lata, *Hemistena* 77:141
lata, *Petricola* 67:116
lata, *Physa* 63:21
latchfordi, *Pisidium* 67:133
latebricola, *Glyphyalinia* 82:64, 66
Lateorbis 61:31
lateralis, *Modiolaria* 71:127
lateralis, *Mulinia* 64:76; 67:116;
 68:89; 82:48; 85:94; 88:40, 42; 89:60
lateralis, *Musculus* 77:69
lateriquadrata, *Castalia* 64:5
Laternula elliptica 78:62
lateumbilicatus, *Zonitoides* 71:147
latiauratus, *Leptopecten* 73:54
Latiaxis australis 78:102
 blowi 90:130
 fearnleyi 78:101, 103, 104
 filaregis 90:130
 japonicus 78:102
Latiinae 69:132
latior, *Mesomphix* 76:5, 6
latior, *Succinea* 85:69
latiriforme, *Vasum* 75:3
Latirolagena 74:30
Latirus 88:69, 72, 74, 76
 brevicaudatus 82:121
 distinctus 83:134
 ernesti 76:43
 festivus 76:43
 infundibulum 71:39
 kandai 83:134
 mcgintyi 83:134
 socorroensis 66:36
 varai 83:133, 134
 virginensis 72:147
latissima, *Ligumia* 74:110, 111, 112
latissima, *Neritina* 77:91
latissimus, *Vitrinizonites* 74:166;
 88:8, 9
latistomus, *Gyraulus* 70:23; 90: 150
lato sensu, *Dentalium* 65:17
lattrei, *Deymaeus* 62:115
latus, *Potamopyrgus* 64:5
laurae, *Goniobasis* 77:45, 46
laurentiana, *Veronicella* 70:128
Lauriinae 69:134
lawae, *Praticolella* 69:70

- laxa, *Delphinula* 68:10, 11
 laxata, *Macrocyklis* 70:133
Laxispira 68:10, 11
 nitida 87:93
layardi, *Allochroa* 77:139, 140
layardii, *Partula* 61:120
laysaensis, *Turbonilla* 86:24
leachi, *Bithynia* 89:15
leachii, *Bulimus* 76:133
leai, *Lymnaea* 72:33
leai, *Stenotrema* 72:59; 75:49; 88:93
leana, *Corbicula* 79:114, 116
leana, *Parapholyx* 69:103
leanum, *Periploma* 67:115; 76:65
leatherwoodi, *Mesodon* 88:51, 118
lecointreae, *Julia* 64:85
Leda minuta 74:43
Ledoulxiinae 69:135
lefrevrei, *Truncilla* 82:133
Lehmannia *poirieri* 75:84; 80:71
 valentiana 89:112, 113
leidyi, *Strombus* 75:127
Leila *esula* 64:5
Leiostracus 64:5
Leiovirgus 70:42
 aipianus 70:44, 45
 guppyi 70:42, 44, 46
 lorentzi 70:42, 44
 misoolensis 70:42, 44
leita *proteracuta*, *Sacella* 61:94
Lemintina *granifera* 61:93
Lemiox 77:141
 rimosus 65:96
lemoinei, *Hebetancylus* 64:127
lens, *Mitra* 90:63
lenticulare, *Gafrarium* 68:47
lenticulare, *Semele* 76:62
lenticularis, *Anodonta* 64:82, 83
lentiginosa, *Lioconcha* 65:116
lentiginosus, *Alectriion* 72:63
lentum (cf) *Helisoma* 66:84
leohertleinii, *Chlamys* 84:70, 71
leonardi, *Papuina* 75:70
leonina, *Melibe* 74:45
leonina, *Monadenia* 68:56
leoparda, *Doris* 79:121
leopardus, *Conus* 85:111
lepas, *Pisidium* 79:88
Lepeta *alba* 74:93
 caeca 67:116
 caecoides 74:93
 concentrica 68:18; 74:93
Lepidochiton *marmorea* 67:114
 ruber 69:140
Lepidochitona *alba* 74:94
 lineata 74:94
 raymondi 74:94
 submarmorea 74:94
Lepidocyclina 81:89; 84:99; 87:73
Lepidopleurus *cancellatus* 74:94
Lepomis *gibbosus* 66:29
leporina, *Polygyra* 69:17, 94, 124
Leptachatina *emerita* 86:23
 varia 86:23
Leptachatininae 69:129
leptalea, *Sacella* 61:94
Leptarionta 85:64
 sallleana 70:101
Leptarius 77:143
 leptus 77:143
Leptaxinae 69:132
Leptinaria 62:136, 144; 75:84
 bacterinoides 70:132
 beckianum 75:117
 fordiana 73:130
 lamellata 73:130; 75:117
 tamaulipensis 65:113
 unilamellata 62:144; 75:117
Leptodea *delphinulus* 64:80
 fragilis 69:30; 73:62; 74:110, 111,
 113
 lacustris 68:27
 laevissima 69:31, 33; 74:110, 111
 largillierti 64:77, 80
 paludosus 64:80
 planivalvis 64:80
leptodoma, *Cadulus* 84:79
Leptodrymaeus 75:120
Leptomya (near) *cochlearis* 67:18
Lepton *longipes* 80:144
Leptopeas *gracilis* 75:116
 paludinoides 75:116
Leptopecten *latiauratus* 73:54
leptus, *Leptarius* 77:143
leptus, *Psilarius* 77:143
Lepyrium 66:36
lermondi, *Pisidium* 67:133
lessonii, *Polycera* 74:59
leucaspis, *Ancylus* 64:130
Leucochila 63:19
Leucochroidae 69:132
leucocyma, *Monilispira* 63:125; 71:126
leucodoma, *Galeocorys* 72:116
Leuconia 63:10
Leuconopsis 63:10
 leucophaeata, *Mytilopsis* 66:53; 69:99;
 74:38
leucophetea, *Congeria* 66:125, 126,
 127; 67:111; 75:154
Leucophytia 63:10
Leucostoma 62:114
leucostoma, *Anisus* 70:125, 126

- leucostoma, Gyraulus 77:33
 leucostoma, Planorbis 70:126
 leucostoma, Strophocheilus 62:113
 leucoxona, Engina 75:108
 leura, Sportella 61:94
 leuris, Strombus 84:130
 Levantina caesareana 65:117
 guttata 65:117
 mardinensis 65:117
 levissimum, Pisidium 67:132
 levukensis, Triforis 70:112
 lewisi, Alcadia 63:37
 lewisi, Polinices 82:1, 2
 lewisi, Proserpinula 63:42
 lewisi, Valvata 66:84, 88; 67:125;
 74:84, 95 iii; 81:144; 84:9, 10, 11
 lewisi, Varicella 63:47
 lewisiiana, Glyphyalinia 79:5, 117
 lewisiiana, Retinella 67:23
 Lexingtonia subplanata 80:100; 86:72
 lhuyssi, Symphonata 63:70
 libellula, Cepaea 61:35
 Licina aguadillensis 76:20
 aguadillensis turnerae 76:21
 decussata 76:19
 decussata yaucoi 76:19, 20
 graminosa 76:21
 Licininae 70:29
 liebmanni, Euglandina 64:60
 lienosa, Lampsilis 87:10
 lienosa, Micromya 79:98
 lienosa, Villosa 73:59; 80:128
 ligamentina, Unio 66:91
 ligata, Nassa 75:111
 ligatum, Calliostoma 73:55
 ligera, Ventridens 61:88:62:93, 122,
 126; 63:104, 121; 64:54, 55, 100;
 65:104, 124, 126; 66:57, 62, 99,
 129; 67:24, 50; 68:32; 72:59, 88,
 89; 73:21; 74:64, 107; 81:66;
 88:8, 9
 ligerus, Ventridens 66:124; 67:91;
 74:83
 ligerus, Zonites 66:100
 ligula, Mitrella 86:81
 ligulata, Tegula 73:52
 Ligumia 77:141
 ellipsiformis 79:98
 latissima 74:110, 111, 112
 nasuta 88:65
 recta 66:136; 72:99; 74:71; 80:23;
 81:67; 86:76, 77
 subrostrata 69:33; 80:23; 87:10
 Liguus 62:85; 63:72; 64:103; 65:138;
 73:65, 76, 114; 75:71; 81:31, 32;
 84:86; 87:83, 84, 85; 88:28
 alabaster 65:138
 crenata 65:138
 fasciata 65:138; 68:125; 84:14;
 87:83, 84; 88:28; 89:97; 90:65, 66,
 67, 68, 69
 lineata 65:138
 marmoratus 87:84
 poeyanus 88:28
 roseatus 66:71
 septentrionalis 87:84
 solidus 66:71
 sulphurea 65:138
 virginea 65:138; 75:74; 88:28
 lilacina, Venus 68:48
 liliacinus, Drymaeus 62:138
 lily, Fasciolaria 70:73, 74, 75, 76,
 79, 80, 82, 83, 84; 85:98, 99
 lilliana, Lymnaea 72:33; 80:126
 lilljeborgi, Pisidium 66:97; 67:134;
 90:39
 lilloana, Habroconus 70:130
 lilycashense, Sphaerium 72:34
 Lima angolensis 79:54, 55, 56, 57
 dehiscens 63:113
 fragilis 70:113
 hemphilli 63:112
 lima 70:113; 87:40, 48
 orientalis 63:113
 scabra 82:118
 lima, Campeloma 80:100
 lima, Polydentes 62:144; 75:65, 66
 lima, Thais 74:91; 83:65
 Limacidae 65:60; 66:35; 70:131
 Limacidia 69:132; 90:166
 Limacina bulimoides 90:115
 helicina 81:95, 97, 98; 90:114,
 115, 116
 helicoides 81:96
 inflata 90:115
 retroversa 67:118; 81:95, 96, 97,
 98; 90:114, 116
 trochiformis 90:115
 limacina, Clione 73:76, 77; 76:64
 limacinus, Nassarius 80:35
 Limacoidea 69:135
 limafodens, Probythinella 61:27, 28
 limata, Mitra 83:100
 Limatula subauriculata 74:43
 limatula, Acmaea 74:20, 21
 limatula, Corbula 78:68, 104, 105
 limatula, Marginella 71:52
 limatula, Yoldia 74:43; 76:65; 88:41,
 43

- limatulum, *Pisidium* 67:137
 limatulum, *Prunum* 71:52, 53
 limatus, *Zonitoides* 63:121, 134
 Limax agrestis 68:102; 82:127
 arborum 70:113
 flavus 62:23; 63:7, 8; 64:96, 97, 98,
 99; 76:21, 133; 66:56, 129; 69:17;
 75:82; 78:16; 79:70; 82:102, 103,
 104; 89:112
 laevis 82:127
 marginatus 64:97; 65:21; 66:62;
 73:22; 74:12; 75:82, 85; 80:108;
 81:105; 82:44
 maximus 61:5; 63:7, 19, 105; 65:21,
 133; 66:56, 129; 69:104, 106; 72:59,
 88, 89, 125; 74:12; 77:108; 82:43,
 102, 104; 88:66; 89:112
 poirieri 74:125, 127, 129, 130
 serpens 71:48
 valentianus 82:102, 104
 Limaxia 69:132
 limi, *Viviparus* 67:58
 Limicolaria 90:7
 Limnacea 69:133
 Limnaea acuminata 78:55
 emarginata 64:64
 navicula 78:55
 limnaeformis, *Bulimus* 87:17
 limnaeformis, *Lioplacodes* 87:17
 Limnea columella (see *Lymnaea*) 66:128;
 67:30, 31
 Limnophysidae 69:133
 Limnopomus 64:5
 limnothaamus, *Viviparus* 67:58
 limonensis, *Cancilla* 83:98
 Limopsis 81:45, 46
 jousseaumi 78:62
 limopsis, *Volutocorbis* 88:34
 limosa, *Amnicola* 62:122; 64:21, 22, 25;
 65:50, 100, 104; 66:51, 129; 69:100;
 72:60; 73:133, 134; 76:55, 56; 77:86,
 88; 78:85; 81:79; 84:95; 85:38, 43;
 87:29, 90, 114; 89:56, 57, 59, 89;
 90:37
 limosa, *Marstoniopsis* 65:123, 126
 limpida, *Vitrina* 62:130; 69:59; 70:116,
 117, 118, 119, 120, 121
 limpidum, *Pisidium* 67:137
 Limulus 88:16
 polyphemus 77:28
 lindsayana, *Fadyenia* 76:18
 linearis, *Sonorella* 76:128, 131
 lineata, *Atys* 76:43
 lineata, *Anatina* 63:124
 lineata, *Diphyllidea* 67:84
 lineata, *Lepidochitona* 74:94
 lineata, *Liguus* 65:138
 lineata, *Phasianella* 78:66
 lineata, *Pleurophyllidia* 67:83
 lineata, *Tellina* 63:124
 lineata, *Tonicella* 72:79
 lineatus, *Ampullarius* 64:5
 lineatus, *Melampus* 64:77; 67:93, 110,
 111, 117; 73:29, 30, 50; 76:67, 68;
 84:143
 lineatus, *Triton* 74:141
 lineolaris, *Aequipecten* 71:43
 lineolata, *Littorina* 78:65, 66
 lineolata, *Plagiola* 74:72; 77:141
 lineolata, *Voluta* 88:35
 lineolatus, *Conus* 65:121
 lineota, *Strophia* 63:45, 46
 lingua-vervecina, *Murex* 64:10
 linguiferus, *Typhis* 61:93
 lingulata, *Crepidula* 74:93
 lingulata, *Crepipatella* 74:20
 Linidiella 68:7
 Linisa (*Polygyra anilis*) 79:141
 lintoni, *Coralliophila* 63:11
 Liobasis 62:86
 Lioclema dozierense 78:92
 Lioconcha callipyga 68:47
 lentiginosa 65:116
 Liocyma 68:116, 121
 lioderma, *Polygyra* 81:65
 lioderma, *Sonorella* 85:128, 129, 135
 lioderma, *Triodopsis* 81:65
 Liomesus dalei 72:99
 eburneus 72:99
 stimpsoni 71:40; 72:99, 100
 Lioplacodes limnaeformis 87:17
 mariana 87:17
 nebrascensis 87:17
 producta 87:17
 tenuicarinata 87:17
 Lioplax subcarinata 66:129; 67:90;
 80:100
 sulculosa 73:61
 wisconsinensis 71:32
 Liotia nitida 68:11; 87:93, 94
 lioyi, *Fundella* 61:70
 lipara brota, *Macoma* 74:44
 Lippistes 84:114
 planorbis 84:114
 lirata, *Chrysodomus* 74:46
 lirata, *Laemodonta* 77:140
 lirata, *Lucidella* 70:100; 73:130;
 74:83; 76:102
 lirata, *Neptunea* 68:16
 lirata, *Truncatella* 73:82

- liratum, *Buccinum* 90:139
 liratus, *Circulus* 78:85
 lischkei, *Kelletia* 64:3
 Lissoacme 71:23, 24
 Lissocentrum, *Coelostemma* 68:108
 listeri, *Diadora* 67:121
 Lithasia 79:30, 32; 84:110
 fuliginosa 65:25
 geniculata 84:110
 hubrichti 79:32
 obovata 73:59, 61; 80:102; 82:16
 verrucosa 74:117; 79:33
 lithica, *Polygyra* 75:28
 Lithococcus 63:83
 multicarinatus 63:84
 venustus 63:82, 84
 Lithophaga 86:81
 aristata 85:117; 90:75
 bisulcata 71:125; 77:69; 85:118;
 87:35; 90:74, 75
 litteratum, *Cerithium* 70:115; 88:20,
 23, 24
 littoralis, *Littorina* 72:82, 83
 littoralis, *Nerita* 72:82
 littoralis, *Unio* 66:65, 91
 littorea, *Littorina* 61:72; 67:117;
 74:120, 121; 75:138; 76:67; 77:8,
 9, 10, 11; 79:7, 9; 82:113; 85:139;
 86:68, 70, 87; 87:1; 89:15, 74, 76;
 90:52
 Littoridina 64:39; 66:50, 51
 guadachaudii 66:50
 hatcheri 74:26
 sphinctostoma 74:158, 159
 tenuipes 66:127
 Littoridinops tenuipes 66:51, 53, 54;
 87:29
 Littorina 74:22; 90:52
 aleutica 74:92
 angulifera 63:115, 124; 70:115;
 71:122; 77:12; 84:35; 85:139;
 86:8, 9, 10, 68, 70; 90:102
 arctica 72:78, 79, 82, 83
 aspera 77:91
 cingulifera 86:67
 gronlandica 72:82, 83; 76:65
 irrorata 61:71; 63:124; 64:74, 76;
 66:127; 67:93, 110, 111; 70:92;
 71:134; 78:84; 84:35; 85:136, 137,
 139; 86:8, 9, 10; 89:74, 76
 lineolata 78:65, 66
 littoralis 72:82, 83
 littorea 61:72; 67:117; 74:120, 121;
 75:138; 76:67; 77:8, 9, 10, 11;
 79:7, 9; 82:113; 85:139; 86:68, 70,
 87; 87:1; 89:15, 74, 76; 90:52
 meleagris 86:67, 68
 nebulosa 82:146; 84:35
 newcombiana 76:72
 obtusata 61:71; 64:132; 67:117;
 76:67; 77:10; 86:68, 70; 89:14, 74,
 76; 90:52
 palliata 72:82
 picta 85:139; 86:10
 pintado 76:111; 85:139; 86:10
 planaxis 74:21
 punctata 86:67
 rudis 74:92
 saxatile 67:117
 saxatilis 61:71; 76:65, 66, 68;
 77:10; 82:111; 86:68, 70; 89:74, 76
 scabra 78:66; 85:139; 86:10
 scutulata 68:18; 74:20, 21, 92
 sitchana 74:92
 sitkana 83:65
 tenebrosa 67:117
 ziczac 63:115; 76:111; 78:65, 66;
 84:35
 lituellus, *Spiroglyphis* 74:45
 livenscens, *Goniobasis* 65:129; 68:27;
 81:78, 79, 80, 81, 133; 84:29
 livida, *Natica* 63:115; 70:115
 livida, *Oliva* 68:68
 lividus, *Eumelus* 65:35; 66:47
 lividus, *Toxolasma* 65:96
 Livona pica 67:121; 81:44
 lizardensis, *Helix* 72:21
 lizardensis, *Theskelomensor* 72:20, 21
 llajasensis, *Exputens* 87:72
 lobion, *Cadulus* 61:95
 lockyerana, *Doris* 79:121
 loculosa, *Catinella* 81:84
 loehri, *Helix* 85:128, 129, 130, 135
 loehri, *Sonorella* 85:128
 loeryi, *Macroceramus* 75:118, 119
 Loligo opalescens 68:18; 87:56
 longicaudus, *Murex* 72:34
 longicollis, *Amalia* 89:62
 longicollis, *Lytopeltis* 89:63
 longicornis, *Typhis* 78:2, 3
 longinqua, *Amnicola* 65:51; 69:100, 101
 longipes, *Lepton* 80:144
 longirostris, *Cavolina* 77:70
 longispina, *Astrea* 63:114; 67:121
 longispina, *Astrea* 70:114

- longispina, Clithon 86:82
 longleyi, Xenophora 71:40, 46
 lonsdalei, Strobilops 75:44, 45, 46,
 48, 49
Lopholithodes foraminatus 68:19
 mandtii 68:19
Lora 70:37
 decussata 67:117
 scalaris 67:117
lordi, Physa 65:90; 66:16
lorentzi, Leiovirgus 70:42, 44
lorentzianus, Strophocheilus 70:132
Loripinus chrysostoma 63:124
 schrammi 63:124
lotorium, Ranularia 65:115
lotrensis, Lytopelte 82:63
Lottia gigantea 69:79, 80, 81, 82,
 83, 84, 85, 86
louisae, Gyrineum 88:10
louiseae, Turbinilla 67:117, 118, 119
Lovellona atramentosa 72:76, 77
Lovenia cordiformis 68:19
lowei, Dallspira 63:94
lubrica, Cionella 62:72; 63:120, 137;
 64:58; 65:35, 101; 66:57, 85, 87,
 129; 67:125, 126; 68:26; 69:61;
 70:136; 71:15; 72:59, 86, 88, 89,
 126; 74:65, 84; 75:111, 112, 113,
 115; 76:28, 52; 80:104
lubrica, Cochlicopa 61:5, 89; 62:129;
 70:5; 90:51
lubricella, Cionella 75:112
lucasensis, Colubraria 74:140
lucasensis, Striospira 63:95
Lucerna 69:132
Lucerninae 69:132
lucida, Siliqua 73:54
lucida, Yoldia 67:115
Lucidella 63:39
 barbadensis 76:18
 denseplicata 76:17
 gonavensis 76:18
 granulum 87:108
 holoserica 76:18
 lirata 70:100; 73:130; 74:83; 76:102
 rugosa 87:108
 samana 76:18
 tantilla 87:108
 umbonata 62:127; 76:17
 vinosa 76:17
lucidum, Drepanotrema 62:145
lucidum, Pisidium 67:132
lucidus, Oxychilus 65:70
Lucina divergens 70:113
 jamaicensis 63:114
 nassula 63:124
 pensylvanica 63:124; 67:120
Lucinisca calhouensis 61:95
 nuttalli 73:54
Lucinoma 84:99
 acutilineata 80:93
lucorum, Helix 76:134
luctator, Volutocorbis 88:34
luctuosa, Striospira 63:96
lugubris, Acanthina 64:12; 74:20, 21
lugubris, Murex 64:12
lugubris, Planorbis 65:5, 6
lukisii, Odostomia 74:155
lumbricalis, Serpula 61:68
lunata, Mitrella 64:76; 73:42; 76:65;
 77:70; 89:74, 77
Lunatia heros 70:37, 38; 89:75, 76,
 121; 90; 57
 triseriata 76:65; 89:75
Lunella 65:115
lunulata, Crassinella 87:49
luquillensis, Polydentes 75:65
lurida, Epirobia 90:43, 45, 46
lurida, Ocenebra 72:79
lurida, Ostrea 65:142; 73:54; 74:20;
 82:47
lusoria, Meretrix 74:120
lustrica, Amnicola 65:129; 66:38; 81:79;
 84:29
lusus, Haliotis 64:94
lutea, Columbella 70:111
lutea, Recluzia 76:151
lutea, Tellina 74:44; 83:64
luteofasciata, Neritina 65:143, 144
luteola, Corbula 73:54
luteola, Doris 79:121
luteola, Lampsilis 69:20; 77:58, 60,
 61; 80:23; 87:10; 89:54
luteola, Succinea 63:7; 72:82; 75:31,
 32; 78:51; 84:141, 142; 87:69
luteola, Unio 66:91; 77:58, 60
Luteola virginiana 77:61
luteolum, Pisidium 67:133
lutescens, Strophoceilus 70:132
luteus, Melampus 77:121
luticola, Glyphyalinia 80:54, 55; 82:66
lutosum, Cerithium 88:14, 15, 17 18,
 20, 24, 25, 26
lutraria, Agaronia 77:112
lutzi, Gundlachia 64:126
lychnia, Paziella 61:93

- lymani, *Thericium* 63:66
Lymnaea 61:21, 66; 62:3, 4; 63:73, 74,
 76; 65:48; 66:7, 86; 67:44, 122, 123,
 126, 127, 128; 69:19, 20; 72:131;
 74:95; 77:84, 86; 81:103
 acroxa 67:44
 alexandrina 67:44
 ampla 65:85
 apicina 71:16
 appressa 61:108; 67:125, 127; 72:131;
 80:126; 90:52
 arctica 70:7; 72:92, 93; 74:84
 attenuata 65:113
 auricularia 61:62; 65:53; 69:99;
 73:156; 78:66; 82:102, 105
 barberi 82:68
 binneyi 71:16
 brunsoni 80:126
 bulimoides 62:3; 66:83
 buttoni 65:53
 cailliaudi 67:44
 caperata 65:85; 66:83, 85; 68:27;
 69:99; 71:16
 catascopium 84:28, 29; 88:102; 90:37
 columella 72:131; 73:61; 78:54, 55,
 56; 89:89
 columellaris 78:55
 cubensis 78:54
 dalli 66:39, 40, 41; 73:156
 diminuta 66:39
 doddsi 73:156
 elodes 89:10
 emarginata 64:64; 70:6; 73:14, 15;
 88:101, 102, 103, 104, 105, 106.
 107; 89:89
 cf galbana 66:84
 hemphilli 65:53, 85
 heterostropha 63:21
 humilis 66:38; 63:27; 69:99; 70:136;
 73:61, 133; 77:84, 86, 87; 81:63,
 64; 84:28, 29; 87:114; 89:89, 90
 jacksonensis 71:16
 jugularis 61:21; 65:129; 71:16
 kingii 65:86; 69:101
 lillianae 80:126
 macella 66:40, 41
 minnetonkensis 70:25
 modicella 66:84; 68:130; 71:16
 montana 71:16
 obrussa 64:22, 25; 67:30, 31; 69:99
 occidentalis 80:126
 palustris 64:25; 65:53; 66:42, 84, 85;
 67:30, 31, 32; 68:27, 130; 69:99;
 70:136; 71:16, 21; 74:84; 77:38, 84,
 85, 86, 87, 88; 81:139; 82:111, 112;
 83:44, 45, 46, 47, 50; 87:114; 89:89
 parexilis 66:41, 42
 parva 65:53; 66:39, 40, 41; 67:30;
 70:136
 pereger 76:134
 peregra 87:5, 7
 peregrina 78:55, 56
 pseudopinguis 72:33; 82:110, 111, 112
 raffrayi 67:44
 reflexa 66:42, 84
 rustica 71:16
 sanctaemariae 80:126
 stagnalis 67:44, 45; 69:19, 20, 99;
 73:148; 74:84; 75:11; 76:29; 77:85,
 86, 88; 80:125, 126; 81:52; 89:36
 techella 73:127; 76:148
 truncatula 67:44
 turritella 66:39, 40
 utahensis 65:85, 86; 69:101, 103
 vahlii 72:93
 virginiana 66:72
 warthini 70:25
 wasatchensis 62:3
 winnebagoensis 70:25
 wyomingensis 71:16, 21
Lymnaeus emarginatus 61:26, 27
 macrostomum 78:55
Lymneidae 69:133
lymneiformis, *Daphnella* 86:6
Lymnium 61:127
 lynchi, *Drymaeus* 71:25
 lynx, *Cypraea* 61:44; 67:89
Lyocyma viridis 74:44
 lyoni, *Goniobasis* 82:13, 14, 15, 16
Lyonsia 68:116, 121, 133
 hyalina 67:115; 79:123, 125, 126,
 127; 88:40, 43
 norwegica 79:123
 pugetensis 68:15, 18; 74:43
 striata 74:43
Lyria beauii 80:83, 84
 vegai 80:83
Lyrodes 66:51; 74:23, 24, 25, 26;
 85:24
 cheatumi 85:25
 doellojuradoi 74:25; 85:24
 guaranitica 74:23, 24, 25
 petenigensis 74:26
 scotti 74:25
Lyrogyrus granum 65:125, 126; 76:112
 pupoidia 65:100, 101
lyrta, *Amphissa* 73:10, 11
lyrta, *Decipifus* 73:10
Lysinoe 85:64
 eximia 69:44
 sebastianae 69:43, 44, 140
Lysinoinae 69:136
Lysiosquilla scabrikauda 80:34

- Lytopelte* 89:62, 63
boettgeri 89:62
bureschi 89:62
caucasica 89:62
grusina 89:62, 63
herculana 89:63
kandaharensis 89:62, 63
longicollis 89:63
lotrensis 82:63
maculata 89:62
moldavica 89:62, 63
occidentalis 89:63
olteniana 89:63
suboccidentalis 89:63
transcaspia 89:63
- piercei* 80:93
secta 73:54; 81:144
sitkana 74:44
tenta 63:124; 88:39, 42
yoldiformis 74:20, 21, 22, 44
Macrocallista, *erycina* 65:116
maculata 61:95; 63:124; 81:88;
 85:115, 116; 87:36
nimbosa 63:124; 71:133, 139
nivea 65:116
Macroceramus *floridanus* 65:106, 107;
 78:51
johannis 75:118
microdon 62:128, 144; 75:118, 119
microdon loerryi 75:118, 119
microdon shuttleworthi 62:144;
 75:118, 119
pontificus 65:106
texanus 65:106
Macrochlamydinae 69:136
Macrochlamys *indica* 78:15
Macrocyclidae 69:133
Macrocyclis *laxata* 70:133
Macromphalina *dipsycha* 78:76
floridana 78:73, 75, 76
palmalitoris 63:85; 78:76
pilsbryi 78:76
macroschisma, *Pododesmus* 74:20, 43;
 83:65
macrostomum, *Lymnaeus* 78:55
macrostomum trivolvis, *Helisoma* 71:16;
 74:97
Mactra 65:13; 81:40
arctata 78:4
corallina 87:19
cygnea 65:13
deaurata 78:96, 97
denticulata 78:96
donacia 78:4
fragilis 63:124; 70:116
grandis 68:48
helvacea 85:94
inflata 64:132
jickelii 68:48
sectoris 80:93
stultorum 63:19; 85:94
mactriformis, *Bicorbula* 87:14
mactriformis, *Corbula* 87:14
maculata, *Lytopelte* 89:62
maculata, *Macrocallista* 61:95; 63:124;
 81:88; 85:115, 116; 87:36
maculata, *Oreohelix* 74:96
maculata, *Polycera* 74:59
maculata, *Semperula* 87:26
maculata, *Terebra* 77:90, 91; 81:102

- maculata, *Turritella* 65:115; 68:47
 maculatus, *Agriolimax* 89:62
 maculatus, *Murex* 63:126
 maculatus, *Strombus* 70:112
 maculatus, *Trochus* 86:81
 maculosa, *Crepidula* 65:84, 85
 maculosa, *Cyclodontina* 71:26
 maculosus, *Triton* 74:141
Maculotriton serriale 72:63
madagascarensis, *Cypraea* 67:88
madagascariensis, *Cassis* 68:14; 71:134; 81:47, 48
madrynenensis, *Peronaeus* 71:24
magdalena, *Oreohelix* 88:99
magdalenensis, *Sonorella* 80:114; 81:1
magellanica, *Axinopsida* 78:80
magellanica, *Succinea* 70:130
magellanicus, *Murex* 64:9
magellanicus, *Placopecten* 71:55; 76:66; 82:95; 89:116, 118, 120, 121, 122, 123; 90:54, 55, 57, 59, 60
magellanicus, *Radiodiscus* 70:131
magister, *Succinea* 76:85
magistra, *Nenia* 71:52
magna, *Cyclodontina* 71:28
magna, *Onuphis* 80:144
magna, *Tellina* 63:124; 78:19, 20
magnacustris, *Physa* 65:129
magnalacustris, *Alasmidonta* 71:33
magnalacustris, *Bulimus* 70:23
magnicornu, *Oreohelix* 74:96
magnidens, *Ventridens* 68:32
magnifica, *Stagnicola* 70:26
magnifumosus, *Stenotrema* 78:70
Magnipelta 68:108
 mycophaga 67:37; 77:23, 24, 25, 26, 27
magnus, *Chondropometes* 62:84
mainese, *Pisidium* 67:136
Maizaniidae 70:28
major, *Cyclodontina* 71:25, 28
major, *Cyclostremiscus* 65:46
major, *Harpa* 68:124
major, *Tachyrhynchus* 74:92
major, *Triodopsis* 69:70
Malacobdella 79:129, 130; 81:40, 144
 grossa 79:129, 130; 81:37, 38, 40, 144
malayensis, *Rissoella* 75:23
Malea ringens 65:121
malespiniae, *Cetoconcha* 65:33
malespiniae, *Poromya* 65:33
malleatum, *Chondropometes* 62:85
malleatus, *Viviparus* 64:35; 68:27; 70:136; 78:84; 81:138, 139; 87:90; 88:55
malleus candeanus 87:38, 45
mallicki, *Coralliophila* 90:128, 129
malonei, *Hemphillia* 72:42, 43, 45, 46, 47, 48; 85:100
mamilla, *Polinices* 68:47; 86:81
mamillanum, *Pisidium* 67:132
mamillaris, *Conus* 68:126
mamillatus, *Potamides* 64:132
mananensis, *Coryphella* 83:38
manca, *Unio* 66:91
manchurica, *Cecina* 76:150
Mancinella intermedia 68:47
mandtii, *Lopholithodes* 68:19
Mangelia bandella 87:96
 cerina 71:127, 128
Mangilia plicosa 64:77
manhattensis, *Gemma* 69:49
manilensis, *Corbicula* 78:106; 79:139; 80:16, 17, 18, 19, 32; 82:105, 146; 83:145; 84:36; 85:35, 36, 144, 145; 87:11, 12, 59, 87; 88:56; 89:4, 13, 51, 53; 90:117, 118
mansfieldi, *Coralliophila* 63:11, 12
mansfieldi, *Muricidea* 63:11
mansoni, *Schistosoma* 78:57
maoria, *Mitra* 83:100
mappa, *Cypraea* 61:44, 62
maranhensis, *Clausilia* 62:104
mardinensis, *Levantina* 65:117
mareoticus, *Planorbis* 67:44; 85:142
margaretae, *Daphnella* 86:6, 7
margarita, *Columbella* 70:111
Margaritana 61:127
 hembeli 66:36; 83:114
margaritifera 66:66; 67:96; 71:16; 76:55; 84:20
margaritana, *Dosinia* 80:93
margaritella, *Proserpinella* 63:43
margaritensis, *Murex* 72:148; 73:104, 105
margaritensis, *Phyllonotus* 73:105, 108, 109
Margarites cinerea cinerea 67:116; 74:94
 groenlandica 67:116; 89:75, 76
helicina 67:116; 74:94; 77:10
laevior 74:94
marginatus 74:94
pupilla 72:79; 74:94; 83:65
Margaritifera falcata 83:113, 114
 hembeli 83:114
margarktkfera 77:44, 45; 83:114; 86:74, 78
margaritifera, *Margaritana* 66:66; 67:96; 71:16; 76:55; 84:20

- marginalis, *Lamellidens* 66:64, 91; 77:141
 marginalis, *Unio* 66:91
 marginata, *Alasmidonta* 66:138; 72:99; 74:110, 111; 79:98; 80:23; 81:67
 marginata, *Anodonta* 66:67; 69:19, 20; 74:110, 112
 marginata, *Dysnomia* 77:141
 marginatus, *Limax* 64:97; 65:21; 66:62; 73:22; 74:12; 75:82, 85; 80:108; 81:105; 82:44
 marginatus, *Margarites* 74:94
 marginatus, *Planorbis* 77:33
 marginatus, *Pupoidea* 61:6; 65:104
Marginella 61:62; 64:106; 71:134
 apicina 63:125; 68:14
 beali 71:52
 borealis 64:77
 carnea 61:48
 eulima 71:52
 haematita 82:121
 hilli 64:61
 limatula 71:52
 olivaeformis 85:110
 orscida 71:52; 89:75, 76
 sandwichensis 70:112
 veliei 63:125
 woodbridgei 66:36
marginella, *Caracolus* 75:64, 65
mariae, *Bulimulus* 64:143, 144; 65:111; 68:23; 74:82
mariae, *Oliva* 68:68
mariae, *Plectostylus* 71:24
mariana, *Lioplacodes* 87:17
marica, *Glycydonta* 67:18
maricao lima, *Polydentes* 75:65
marinensis, *Helminthoglypta* 67:96
Marinula succinea 71:120
marionae, *Calliostoma* 79:59
marionae, *Clenchina* 67:2, 3, 8, 9
Marisa cornuarietis 72:53, 54, 55; 88:101
maritima, *Pseudocyrena* 71:120, 121
maritima, *Ruppia* 68:84, 85, 87
marki, *Eplexora* 68:19
markoei, *Isocardia* 68:125
marmorotis, *Monadenia* 68:53
marmorata, *Aplexa* 87:79, 80
marmorata, *Diphyllidia* 79:121
marmorata, *Doris* 79:121
marmorata, *Haliotis* 77:57
marmoratus, *Liguus* 87:84
marmoratus, *Turbo* 61:65
marmorea, *Lepidochiton* 67:114
marmorea, *Macoma* 61:95
marmorea, *Pallifera* 64:103; 69:125; 75:82; 79:118
marmorea, *Tonicella* 77:10
marmorensis, *Discus* 90:15
marmoreus, *Conus* 61:61; 69:76
marmoris, *Sonorella* 83:29
marochiensis, *Naticarius* 86:81
Marpessinae 69:131
marplatensis, *Galacera* 74:58, 60, 61
marplatensis, *Polycera* 74:58
marrati, *Coralliophila* 90:23, 24
Marseniopsis 89:95
marshalli, *Beringius* 73:8
marshalli, *Helisoma* 64:104
Marstoniopsis limosa 65:123, 126
martensi, *Cyclodontina* 71:26
martensiana, *Polygyra* 79:141
martensianum, *Chondropoma* 70:100
Martesia striata 63:114
martinianum, *Cymatium* 62:142
martinicensis, *Tellina* 70:116
marylandica, *Phytia* 67:93, 94
masirana, *Persicula* 86:80
maslini, *Streptostyla* 76:8, 105
masoni, *Fusconaria* 86:72, 73
masoni, *Unio* 86:72
Matellium 70:113
matermontana, *Polygyra* 68:6
matthewsi, *Ancilla* 80:81
mattirolii, *Unio* 70:46
mauiensis, *Cypraea* 81:6, 7, 8, 11
maupinensis, *Goniobasis* 77:44
mauritania, *Cypraea* 62:120; 67:89
Mauritia arabica 68:47
mauritiana, *Bullia* 65:116; 68:47
mauritiana, *Cypraea* 68:124
mauritianum luhuanum, *Canarium* 68:47
maxillatum, *Stenotrema* 69:70
maxima, *Tridacna* 68:124; 86:81
maximus, *Ancylus* 64:130
maximus, *Anisancylus* 64:129
maximus, *Limax* 61:5; 63:7, 19, 105; 65:21, 133; 66:56, 129; 69:104, 106; 72:59, 88, 89, 125; 74:12; 77:108; 82:43, 102, 104; 88:66; 89:112
maximus, *Pecten* 64:132
maxwelli, *Holospira* 68:108
Maxwellia 64:11, 13
 fimbriata 64:13
 gemma 64:13; 79:2, 3
 indentata 64:13
 santarosana 64:13
mayaguezi, *Caracolus* 75:64

- Mazatlan 75:21
mazei, *Conus* 65:42; 69:47, 48
mbengensis, *Placostylus* 61:124, 125
mcclungi, *Gastrocopta* 62:108; 66:62
mcordi, *Alasmidonta* 77:134, 135
mcgintyi, *Conus* 69:47, 48; 71:40
mcgintyi, *Distorsio (macgintyi)* 71:44;
 84:7; 86:27, 29, 30, 34, 36, 37, 42, 46
mcgintyi, *Latirus* 83:134
Mcleania 72:5
 darlingtoni 62:127
meadi, *Sonorella* 80:50, 51
mearnsi, *Ashmunella* 84:126, 127
mearnsi, *Sonorella* 80:114
media, *Trigoniocardia* 74:119; 87:40
medianum, *Pisidium* 67:133
mediocarinata tricarinata, *Valvata*
 70:14; 71:32
medium, *Trigoniocardia* 63:124
meekiana, *Ferrissia* 77:107
Megalobulimus 64:4; 70:132
 incarum 61:11, 70
Megalomastoma croceum 62:127, 144;
 73:153; 76:19
 hjalmarsoni 76:19
verruculosum 76:19
Megalomastomateae 70:28
Megalonaia 82:133
 gigantea 66:136, 137; 69:30; 71:132;
 74:72, 73; 79:98
Megapallifera 90:106
megaphallica, *Pallifera* 74:104, 105
megas, *Australorbis* 65:4
megasoma, *Bulimnea* 65:129
megasoma, *Vespericola* 67:95, 96
Megaspira ruschenbergiana 68:125
Megaspiridae 69:133
Megasurcula 68:101
 carpenteriana 72:129
Megatebennus bimaculatus 73:52
Megayoldia 67:115
Megomphicinae 69:132, 135
Negomphiz 68:111
Meiocardia 81:89, 90, 91; 82:115
 agassizi 81:90
 carolinae 81:90, 91
 floridana 82:116
 palmerae 81:90, 91, 92; 82:115, 116
Meisenheimeriinae 69:136
Melampidae 69:130; 77:34; 89:73
Melampus 70:90, 91; 71:119, 123;
 73:28, 29, 46, 47, 48, 50; 77:13,
 119, 120; 85:107, 108, 109
 bidentatus 70:90, 91, 92, 93; 71:119,
 120, 121, 123, 124; 73:29, 30, 50;
 77:120; 81:63; 82:111; 85:106, 108;
 89:73, 76
coffeus 63:125; 71:119, 120, 121,
 123, 124; 73:29, 30, 49, 50, 154,
 155; 77:12, 119, 120
corneus 73:29
flavus 70:115; 73:29, 48, 50;
 77:120, 121
floridanus 73:29, 30, 48, 50
gundlachi 73:29, 51
lineatus 64:77; 67:93, 110, 111, 118;
 73:29, 30, 50; 76:67, 68; 84:143
luteus 77:121
nucleolus 77:120
pascus 70:113
philippii 70:113
melanamathos, *Murex* 80:96, 97, 99
Melanella comoxensis 68:18
 conoidea 64:76
Melania 61:66; 81:36
 anthonyi 87:18
blanda 81:36
cancellata 68:107
warrenana 87:18
melaniana, *Mitra* 83:100
Melanoides tuberculata 65:118, 119;
 68:107; 78:63; 79:68; 83:72; 85:142;
 87:29; 89:106
Melanopsis buccinoidea 76:134
 costata 65:118
doriae 65:119
nodosa 65:118
subtinguitana 65:118
turcica 76:134
variabilis 76:134
melanopylon, *Sonorelix* 85:134
melanostoma, *Polinices* 64:61
Melarapha 80:37
Melaraphe irrorata 71:124
Melarhaphe 80:37
Melasma 81:36
melchersi, *Oliva* 68:67
meleagris, *Littorina* 86:67, 68
meleagris, *Neritina* 70:115, 116
Melibe leonina 74:45
Meliboea viridis 79:121
melleum, *Drepanotrema* 72:39, 40
Mellita quinquesperforata 69:75
melones, *Thais* 77:92
Melongena corona 63:125; 70:84, 85,
 86, 87; 72:117, 119, 121; 73:11, 12,
 13, 77; 88:16, 18 23
 melongena 61:48
 patula 62:38
melongena, *Melongena* 61:48
melotomus, *Vaginula* 87:26
mendica, *Alectriion* 74:91
mendica "Nassa" 74:20
mendicus, *Nassarius* 65:16; 68:17, 18

- mendozanus*, *Peronaeus* 71:23
mendozense, *Chondropometes* 72:86
Menestho clavula 74:86, 87
 diaphana 74:86
Menetus 66:45, 86; 81:103
 alabamensis 75:147
 brogniartianus 87:29
 buchananensis 87:29
 coloradensis 62:46; 64:101
 cooperi 81:104
 dilatatus 65:126; 69:99; 70:136;
 72:60; 76:148; 87:29
 exacuous 64:22, 25; 66:84, 85;
 67:31; 72:60
 kansasensis 62:46; 66:44
 pearlettei 62:46; 66:84
 planospirus 73:14, 15
Mentissoideinae 69:131
menziesi, *Hyridella* 69:12; 76:146
Meoma grandis 62:39
mercatoria, *Columbella* 63:115; 67:121;
 71:118
mercatoria, *Voluta* 61:62; 63:19
Mercenaria campechiensis 79:129; 81:37,
 39, 40; 82:47
 mercenaria 68:58, 60, 64; 73:12;
 74:119; 76:68; 79:129; 81:86, 123;
 82:47; 83:74; 85:116; 87:1, 20, 111;
 88:40, 43, 64
mercenaria, *Venus* 64:76
Meretrix meretrix lusoria 74:120
meridana, *Stroptostyla* 64:120; 76:9, 105
meridionalis, *Striatura* 63:7; 66:57;
 67:24, 52; 70:16; 76:149; 77:108; 90:51
meridionalis, *Succinea* 70:129
mertensii, *Ischnochiton* 74:94
mesai florida, *Helicostyla* 62:40, 41
Mesanella 66:32
 monochroa 66:32
 trailli 66:32
Mesodesma arctatum 67:116; 76:69; 78:3,
 4, 5, 6, 96, 98, 99; 80:1, 2
 deauratum 78:96, 97, 98, 99, 100
 jauresii 78:96, 97, 98
Mesodon 61:40; 77:22; 81:65; 84:12, 13;
 90:28, 30, 33, 36
 albolabris 64:100
andrewsae 88:9
appressus 61:84; 62:93, 102; 64:7, 8,
 54, 67; 73:21
binneyanus 69:17; 90:27, 30, 34
bucculenta (form) 62:122, 124; 69:17
chilhoweensis 65:109
christyi 88:8, 9
clausus 62:102, 120; 64:54, 55;
 69:17, 58; 74:63; 78:30; 85:65,
 66; 88:9; 90:27, 30, 33, 34, 148
clenchi 62:98; 79:117; 90:27, 30,
 33, 36
downieanus 67:7; 79:5; 88:9
edentatus 62:99; 79:117
elevatus 63:120; 64:54, 55; 71:11;
 74:63, 72; 84:12
ferroso 88:9
indianorum 69:17
inflectus 62:93, 99; 63:102, 120,
 142; 64:54, 55; 65:110; 69:17, 70,
 125; 71:11; 72:52; 74:63; 76:37;
 78:108; 84:12, 13
kalmianus 79:4, 5
kiowaensis 69:17; 80:29
laevior 66:116
normalis 63:106; 69:140
leatherwoodi 88:51, 118
mitchellianus 61:83; 62:93; 84:12
orestes 89:1
pennsylvanicus 61:84; 62:93; 63:120
perigraptus 66:117; 69:70; 88:9
roemerii 63:7, 8; 65:111; 90:101, 102
rugeli 65:110; 84:13; 88:9
sayanus 61:84; 70:15; 72:88, 89;
 76:49; 77:21; 89:89
sculptior 66:116; 67:91; 68:32
subpalliatus 68:66
thyroidus 61:5, 40, 83; 62:93, 122,
 123, 125, 126; 63:5, 7, 103, 120,
 132; 64:7, 25, 54, 55, 100, 106, 141;
 65:101, 104, 110, 123, 124, 125, 126,
 129; 66:57, 62, 100, 129; 67:91;
 68:23, 24, 26, 30, 32; 69:17, 58, 71,
 125; 70:64, 136; 71:11; 72:52, 59,
 123; 73:21; 74:12, 63, 106; 76:26;
 77:31; 78:30, 32; 79:134; 81:63, 64;
 84:12, 13; 85:66; 86:19; 90:101, 102
trossulus 80:53
verus 68:65, 66
zaletus 61:84; 63:120; 64:54, 55;
 65:104, 110; 74:63, 83; 76:37; 84:12
Mesodontinae 69:133
mesoleuca, *Acmaea* 77:91
mesolia, *Holospira* 90:103
Mesomphix 61:40; 65:110; 76:1, 5; 88:9
 andrewsae 88:8, 9
 anurus 76:2, 4, 7
 capnodes 67:23, 91; 79:117
 cupreus 61:86; 63:104, 120; 64:54, 55;
 65:110; 66:57; 70:136; 72:87, 80;
 73:21; 76:149; 90:148

- derochetus* 76:4, 5
friabilis 63:120; 64:54, 55; 69:17; 74:64
globosus 76:6, 7
inornatus 61:86; 66:57; 70:15, 16; 72:87, 79; 74:64; 89:89
latior 76:5, 6
monticola 76:5
oxycoccus 67:23, 91
ozarkensis 69:17
perlaevis 76:5
pilsbryi 66:122; 69:71; 76:6; 79:70
rugeli 64:7
ruidus 74:64; 76:5, 6, 7
subplanus 65:110; 88:9
victoriana 65:112, 113; 68:7
vulgatus 61:86; 64:54; 69:70, 125; 74:64; 76:1, 2, 4, 5, 6, 7; 88:9
messana, *Triodopsis* 65:80, 81; 66:119, 121, 122; 68:29; 74:108
messinensis, *Polycera* 74:59
Metagonimoides oregonensis 82:4
metallacta, *Paravitrea* 76:142, 143; 79:6
metanevra, *Quadrula* 74:71, 73; 79:98; 87:9
metcalfei, *Oreohelix* 88:94, 95, 98, 99
metcalfi, *Sonorella* 90:79, 71, 72, 73
Metula elongata 90:131
kerensis 90:130, 131
santoensis 90:131
Mexcyclotus chrysacme 81:116
mexicanum exiguum, *Carychium* 62:137
mexicanus, *Lamellaxis* 74:82
mexicanus, *Microceramus* 65:112, 113
micans, *Angelus* 65:116
micans, *Unio* 73:73
michelina, *Encope* 69:75
michiganensis, *Goniobasis* 71:31
michiganensis, *Physa* 88:84
michoacanensis, *Euglandina* 64:60
micra, *Lamellaxis* 70:101; 75:116; 81:117; 82:145
Micranellum 65:75; 83:28
Micrarionta agnesae 66:35
areolata 85:134
hutsoni 82:83
peninsularis 85:129
Microceraminae 69:130
Microceramus 63:38; 64:72; 65:106, 107
arubanus 63:44
bonairensis 63:44
caymanensis 63:44
concisis 63:38, 44; 73:131; 76:107
gossei 63:44; 65:107
guanicus 75:119
mexicanus 65:112, 113
texanus 63:4, 6, 7, 9
Microcondylaea compressa 66:94
Microconus 62:144; 72:5, 6
pilsbryi 72:6, 7, 8, 9
rufus 72:6, 8
termitarum 72:7, 9
wilhelmi 72:6, 8, 9
microdon, *Macroceramus* 62:128, 144; 75:118
microdon, *Palmadusta* 62:63
microdonta, *Gastrocopta* 70:129
Microdontia anodontaeformis 70:41
Microdrillia hebetika 61:94
Microgaza rotella 71:46
microgrammata, *Anomia* 61:94
Micromena 68:111
Micromenetus 75:146
micromeris, *Murex* 68:43
micromeris, *Ocenebra* 68:43
Micromya iris 66:136; 74:110, 111; 79:98
lienosa 79:98
microphyllus, *Chicoreus* 72:63
Microphysula 72:5
ingersollii 65:60; 68:129, 130, 131; 71:13; 74:84
Microphyura nightingali 89:85
microscopica, *Valvata* 63:62
microstoma, *Physa* 85:iii (36)
microtis, *Eupomatus* 82:109
Microtralia 63:10
occidentalis 77:13
Microvoluta intermedia 83:104
joloensis 83:103
midae, *Haliotis* 62:142
midae, *Voluta* 61:66
middendorffii, *Macoma* 74:44; 83:66
middendorffii, *Turbonilla* 74:92
Milacinae 69:132
Milax gagates 65:21; 66:62; 70:113; 72:52; 80:108; 82:102, 104; 89:112
miliaris, *Conus* 70:111
militaris, *Gyraulus* 87:17
militaris, *Planorbis* 87:17
milium, *Pisidium* 66:98; 67:134; 80:109, 110 (or 111); 90:38
milium, *Striatura* 62:130; 63:135; 66:57, 62, 87, 129; 67:52; 68:26, 32; 69:59; 70:64; 76:25, 26; 89:89
milium, *Vertigo* 61:5, 6; 63:8; 66:12, 57, 83; 69:60; 72:88, 89
millecostatus, *Radiodiscus* 89:47, 48
millepunctatus, *Conus* 62:121
milleriana, *Alvania* 66:36

- Miltha sanctaerucis 80:93
 miltocheilus, Placostylus 61:124
 mindanus, Conus 71:117; 85:111
 miniaceum, Polytrema 69:4
 minima, Alcadia 89:55
 minima, Helix 63:36
 minima, Rissoella 75:23
 minimum, Batillaria 63:124; 70:115;
 71:118; 88:16, 18, 22, 26
 Minioliva 77:5
 minirosea, Ocenebra 68:43
 minnetonkensis, Lymnaea 70:25
 Minolia 65:115
 minor, Allogona 76:22
 minor, Carunculina 80:127
 minor, Cyclas 67:131
 minor, Cyclodontina 71:25, 26, 29
 minor, Drymaeus 71:25
 minor, Ensis 65:74; 70:87
 minor, Euglandina 73:138
 minor, Haloconcha 74:93
 minor, Pseudocardium 80:94
 minor, Solaropsis 71:29
 minus, Pupisoma 75:33
 minuscula, Crenella 61:94
 minuscula, Hawaia 61:6, 86; 62:6, 95,
 125; 63:5, 71, 120, 134; 64:23, 25, 55,
 100; 65:101, 104, 135; 66:57, 62, 82,
 129; 67:24, 52, 125, 126, 128; 68:26,
 31; 69:17, 59; 72:59, 88, 89, 124;
 73:21; 74:12, 64, 82; 75:106; 76:149;
 78:16, 51; 86:18, 19; 90:51
 minuscula, Helix 63:5
 minuscula, Pomacea 66:99
 minuscula, Vertigo 62:36
 minuscula, Zonitoides 67:128
 minusculum, Pisidium 67:133
 minusculus, Murex 61:54
 minuta, Hydrobia 81:63
 minuta, Leda 74:43
 minuta, Porphyria 64:116
 minuta, Pupa 63:6
 minuta, Streptostyla 64:120
 minutissimum, Punctum 63:36, 135; 65:61,
 62, 63, 65, 104; 66:11, 57, 83, 129;
 67:52; 68:130; 69:59; 70:16, 64; 71:14,
 15; 72:86, 89, 125; 74:84, 96; 76:25,
 27; 85:84; 89:89
 mira, Paravitrea 89:1
 mirabilis, Callistochiton 74:20
 mirabilis, Epirobia 90:45
 mirabilis, Janaria 67:78
 mirabilis, Pedipes 71:121; 75:57
 mirabilis, Triphora 87:40
 miriadina, Olivella 77:3
 Miroconus 62:144
 mirum, Pisidium 67:132
 misionum, Potamolithus 80:57
 misoolensis, Leiovirgus 70:42, 44
 misoolensis, Unio 70:44
 missionum, Veronicella 70:128
 mississippiensis, Pleurobema 70:27
 missouriensis, Eupera 90:95, 97
 mitchellianus, Mesodon 61:83; 62:93;
 84:12
 Mitra 61:62; 71:54; 79:13
 adansonii 83:100
 amphorella 70:111
 antillensis 71:40
 carbonaria 83:100
 castanea 83:100
 chinensis 83:100
 crenata 90:63
 echinata 83:102
 effusa 90:63
 floridana 88:18
 fluviimaris 63:13; 71:40
 fordii 63:12
 fusca 83:100
 gausapata 90:63
 gigantea 65:121
 hendersoni 71:39
 lens 90:63
 limata 83:100
 maoria 83:100
 melaniana 83:100
 cf M. michelinii 70:111
 mitra 90:63
 mitrodita 61:94
 moisei 71:39
 mucronata 83:102
 nigra 83:100
 nucea 70:111
 pele 83:99, 100, 101
 prodroma 61:94
 rigida 83:101
 semifasciata 83:101
 straminea 63:13
 willcoxi 61:111
 zephyrina 83:101
 mitra, Acmaea 72:79, 129; 74:93
 mitra, Mitra 90:63
 mitralis, Pyramidella 74:87
 Mitrella 61:94; 70:112
 blanda 65:116; 68:47
 blastos 61:94
 carinata 73:55; 74:20
 gausapata 74:20
 ligula 86:81
 lunata 64:76; 73:42; 76:65; 77:70;
 89:74, 77

- mitrodita 61:94
 oryzoides 61:94
 Mitridae 83:95
 mitrodita, *Mitra* 61:94
 mitrodita, *Mitrella* 61:94
Mitromorpha atramentosa 72:75, 76, 77
 filosa 72:75, 77
mixta, *Turritella* 61:93
modesta, *Alderia* 69:22, 23, 24, 25, 26, 72
modesta, *Assiminea* 84:143
modesta, *Corbula* 72:62
modesta, *Syncera* 67:94; 71:120
modesta, *Vertigo* 62:130; 66:85; 67:125; 71:15; 74:84, 96; 83:44, 45, 46, 49, 50
modestus, *Stiliger* 69:23
modicella, *Fossaria* 66:129; 72:60
modicella, *Galba* 65:129; 74:97
modicella, *Lymnaea* 66:84; 68:130; 71:16
modicus, *Pupoides* 63:120; 78:51
Modiola discors 72:82
 modiolus 76:12, 13, 14
 substriata 72:82
Modiolaria laevigatus 72:81; 74:43
 lateralis 71:127
 niger 67:115
 nigra 74:43
 obesa 68:15
 olivacea 72:81
 substriata 65:115; 74:43
 vernicosa 72:81; 74:43
Modiolus 73:54
 americanus 77:69
 arborescens 63:124
 capax 73:54; 74:20
 demissus 64:17; 75:150; 76:13, 67; 88:39, 42
modiolus 67:115; 68:15, 16, 17; 74:43; 75:150; 77:10
 opifex 63:124
 plicatulus 64:74, 76; 67:115
 tulipus 63:124
modiolus, *Modiola* 76:12, 13, 14
Modulus carchedonius 70:115
 modulus 63:124; 68:17; 70:115
modulus, *Modulus* 63:124; 68:17; 70:115; 82:120
Moellendorffia eucharistus 71:8
Moelleria drusiana 74:93
 quadrae 74:93
moerchianum, *Buccinum* 74:91
mogindo, *Odostomia* 86:25
mohaveana, *Sonorella* 82:51, 52
Mohavelix 85:64
 moisei, *Mitra* 71:39
moldavica, *Lytopelte* 89:62, 63
mollis, *Planaxis* 70:112
molokaiensis, *Pleuropoma* 86:23
Monacha olivieri 65:117, 119
 schotti 65:118, 119; 76:133, 134
monachus, *Pachychilus* 81:28, 30
Monadenia 66:47, 48, 49; 67:76; 80:88; 83:111
 baxteriana 68:52, 53
beryllica 76:129, 131; 83:110, 111
callindina 68:56
callipeplus 68:56
churchi 66:49; 76:130; 83:111
circumcarinata 67:69, 70, 73
cristulata 68:56
fidelis 66:47, 48, 49; 67:95; 68:51, 52, 54, 55; 76:131; 79:103, 104; 80:29
infumata 66:49:79:103, 104, 105
klamathica 68:55, 56; 76:130; 83:110
leonina 68:56
marmorotis 68:53
ochromphalus 68:55
pronotis 67:96; 68:53
salmonensis 68:54, 55, 56
setosa 76:129
trinidadensis 68:53
troglodytes 83:111
monaense, *Cerion* 75:33
monas, *Pisidium* 67:135
moneta, *Cypraea* 61:43, 44; 63:144; 67:88; 77:91; 85:111
moneta, *Monetaria* 67:14, 16
Monetaria annulua 67:14, 17
 moneta 67:14, 16
monile, *Pira* 71:119, 121, 124; 77:120
Monilispira leucocyma 63:125; 71:126
 ochsneri 62:103
monochroa, *Mesanella* 66:32
Monocondylaea 73:72; 80:21
 walpolei 62:48
monodon, *Lamellaxis* 75:116
monodon, *Stenotrema* 63:132; 65:129; 66:82; 68:26; 69:58
Monodonta 61:65
monodonts, *Cumberlandia* 83:114
monolacca, *Solaropsis* 71:49
monoperta, *Hiatella* 63:139; 64:30, 31
monozena, *Epiphragmophora* 71:30
monroei, *Colubraria* 76:41, 42
Montacuta cuneata 77:125
 floridana 80:144 iii
 phascolionis 77:127
montagnei, *Bulimulus* 70:134

- montana, *Lymnaea* 71:16
 montanensis, *Stagnicola* 85:145
 monteplatonis, *Yunquea* 74:166; 75:142
 montereyensis, *Retusa* 62:105
 montereyensis, *Sulcoretusa* 62:105
 montevidensis, *Bulimulus* 70:133
 montezianus, *Anodonta* 64:83
 montezuma, *Anodonta* 65:32
 montezuma, *Humboldtiana* 67:108; 68:8,
 9; 90:99
 montezuma sitiens, *Sonorella* 81:1
 monticola, *Mesomphix* 76:5
 monticola, *Peronaeus* 71:23
 montivaga, *Holospira* 64:89, 90
 montivagus, *Protoglyptus* 71:22
 montrouzieri, *Caledoniella* 89:86
 mooreana, *Hirsute* 64:101
 mooreanus, *Polygyra* 63:2, 4, 5, 7, 9;
 69:96; 75:27; 76:37
 mooreanus, *Bulimulus* 63:6, 7, 9;
 65:110; 68:21, 22; 74:69, 70; 75:166
 moorei, *Olivella* 64:112, 114
 mooresiana, *Succinea* 76:135
 Mopalia 74:20
 ciliata 74:94
 muscosa 74:94
 wosnessenskii 72:79; 74:94
 moquiniana, *Helicina* 80:71
 morani, *Semele* 80:94
 morchianum baeri, *Buccinum* 72:79
 mordax, *Anguispira* 66:11; 90:18, 106
 morditus, *Colus* 68:16, 17
 morelosensis, *Holospira* 64:53
 morenoi, *Bulimulus* 70:133
 moricandi, *Ancylus* 64:126
 moricandi, *Hebetancylus* 64:127
 morio, *Nerita* 70:112
 mormonum, *Sonorella* 80:114; 81:1, 3, 5
 morruana, *Callocardia* 64:118
 morruana, *Pitar* 67:116; 79:129;
 80:85; 81:37, 38, 40; 88:40, 42
 morrisoni, *Olivella* 77:2
 morrisoni, *Thracia* 82:119
 moseana, *Cionella* 66:13; 70:16; 73:21
 mosei, *Vertigo* 66:57
 mortoni, *Laevicardium* 63:124; 64:76;
 68:88; 78:104
 Morula 65:116
 granulata 88:24
 mutica 81:125
 papillosa 81:126
 Morulina anaxares 81:125
 cavernosa 81:125
 fusca 81:125
 musiva 81:125
 paucimaculata 81:125
 morum, *Cerithium* 88:21, 23, 24, 25
 Morum dennisoni 83:21
 macandrewi 89:49
 oniscus 63:115 83:22
 praeclarum 89:49, 50
 tuberculatum 83:21, 22
 veleroae 83:19, 21, 22
 morus, *Sistrum* 70:112
 moschata, *Eledone* 87:64
 moschatellina, *Nucella* 75:109
 Mosesia chordeilesia 82:4
 moussonii orientalis, *Orcula* 65:118, 119
 moutoni, *Renea* 61:33
 mozambicana, *Volutocorbis* 88:35
 Mucronalia nidorum 69:110
 mucronata, *Mitra* 83:102
 Mudalia 80:101, 102
 potosiensis 85:26
 mudgei, *Ashmunella* 84:107, 108, 109
 muelleri, *Nassarius* 85:126
 Mulinia corbuloides 64:75, 76
 lateralis 64:76; 67:116; 68:89;
 82:48; 85:94; 88:40, 42; 89:60
 sapotilla 61:95
 Mulinia - *Syndosmya* 88:41
 mullani (mulloni), *Triodopsis* 83:138
 multicarinatus, *Lithococcus* 63:84
 multicostatum, *Helisoma* 70:24
 multicostatus, *Boreotrophon* 74:29
 multicostatus, *Fusus* 74:29
 multicostatus, *Murex* 74:29
 multicostatus, *Trophon* 74:91
 multidens, *Helicodiscus* 75:102; 79:6,
 7; 80:120; 89:2; 90:106
 multidentata, *Paravitrea* 61:86; 63:135;
 66:129; 67:23; 70:16; 71:147; 72:87,
 89; 74:64; 81:66
 multifilosa, *Tegula* 64:49, 50
 multilineata, *Achatinella* 71:150
 multilineata, *Goniobasis* 62:67
 multilineata, *Paludina* 67:57; 68:107
 multilineata, *Triodopsis* 61:99; 63:120,
 131, 133; 68:26; 69:58; 76:37
 multilineatus, *Drymaeus* 61:71; 65:34,
 69; 75:120
 multiplicata, *Cyclodontina* 71:28
 multirugosus, *Hinnites* 74:20, 21
 multispirata, *Cyclodontina* 71:27
 multistriata, *Puncarella* 74:94
 multistriatum, *Epitonium* 64:76
 multistriatus, *Diplodon* 76:146
 mumia, *Gastrochaena* 65:13
 munda, *Ocenebra* 72:79
 mundula, *Rissoella* 75:23

- Munida quadraspina 68:19
 munsteri, *Protoglyptus* 71:22
Muracypraea 70:88, 89
Murchisonella 62:66
Murellinae 69:132
Murex 64:11, 12, 106; 68:42; 71:54;
 79:13; 88:16
 aluco 61:65
 antiquus 90:139
 argo 63:127, 128
babylonius 61:65
beauri 65:42; 71:40, 45
bicolor 62:38, 39; 66:77
brandaris 64:132; 81:88
brevifrons 63:127, 128
cabritii (*cabritii*) 71:43; 79:63
canaliculatus 64:34
carica 67:63
cellulosa 63:125
chipolanus 61:93
colus 61:64
dasus 61:93
decussatus 64:10
despectus 90:139
dilectus 85:119
elenensis 62:39
erinaceoides 64:12, 13
erinaceus 63:18; 64:12
festivus 64:10
fimbriatus 64:12
foliodes 61:93
gambiensis 64:10
gemma 64:9, 10, 11
geversianus 64:9
gyrinus 88:10, 11
imperialis 73:104
lingua-vervecina 64:10
lugubris 64:12
maculatus 63:126
magellanicus 64:9
margaritensis 72:148; 73:104, 105
melanamathos 80:96, 97, 99
micromeris 68:43
minusculus 61:54
multicostatus 74:29
nigritus 62:39
nuttingi 71:44
oxyacantha 80:97
pileare 79:62
pomum 70:115; 71:135
pumilus 79:3
ramosus 61:64
rubidus 79:63
ternispina 68:47
tritonis 63:18
trunculus 74:28, 31
tryoni 71:43
tulipa 61:64; 70:76
Muricanthus oxyacantha 80:99
muricata, *Hebra* 72:63
muricatum, *Cardium* 63:114, 124
muricatum, *Trachycardium* 70:115
muricatum, *Vasum* 72:29, 30; 75:1, 2, 3
muricatus, *Tectarius* 71:119, 122; 76:111
Muricidea 64:9, 11, 13
erinaceoides 64:12
incisa 64:13
indentata 64:12, 13
mansfieldi 63:11
santarosana 64:12, 13
muriciformis, *Eupleura* 62:39
muricina, *Purpura* 81:127
muricinum, *Cymatium* 70:115
muricoides, *Fusus* 68:42, 44
muricoides, *Ocenebra* 68:42, 44
muricoides, *Ricinula* 68:44
Muricopsis 64:11
Murithais 74:31
murrha, *Agaronia* 77:112
mus, *Conus* 68:126; 73:119, 120, 121; 74:81, 82; 75:56; 85:49
mus, *Cypraea* 70:88, 89
muscarum, *Cerithium* 63:124; 88:14, 15, 16, 19, 20, 24, 25
muscarum, *Polymita* 64:107
muscarum, *Thericium* 63:66
muscorum, *Pupilla* 65:61, 63, 65; 66:57, 85; 67:125, 126, 127; 71:15; 72:93, 126; 74:96; 75:49
muscosa, *Mopalia* 74:94
Musculium 61:6, 7, 9; 64:25; 66:129; 67:30, 31; 68:99, 100, 101; 72:132; 78:85; 79:42; 82:137; 90:85
heterodon 61:7; 72:132, 135; 88:111
japonicum 90:82
lacustre 77:42; 90:39
partumeium 61:2, 3, 8, 9; 72:60; 82:139; 90:39, 83
rosaceum 66:62
secure 65:100; 72:60; 88:109, 110, 111; 90:36, 37, 38, 39, 76, 77, 78, 82, 83, 84, 85
transversum 65:100, 101; 72:60; 90:36, 37, 38, 39
truncatum 61:6, 7, 9; 62:123; 78:47
Musculus 68:116, 119, 120
discors 76:65; 83:70
lateralis 77:69
olivaceus 72:82
vernicosus 72:79, 81

musculus, *Strophocheilus* 70:132
musica, *Voluta* 61:62; 67:1
musicola, *Cepolis* 74:145
musiva, *Morulina* 81:125
mustelina, *Achatinella* 68:107, 108;
 71:150
mutable, *Buccinum* 61:63
mutabilis, *Fasciolaria* 67:7
mutabilis, *Nassarius* 90:52
mutabilis, *Pallifera* 65:22, 55;
 69:126; 74:12
mutabilis, *Strombus* 67:18; 82:1
Mutelidae 66:63; 70:39
mutica, *Morula* 81:125
mutica, *Olivella* 64:111, 116; 68:14;
 75:139, 140, 141, 142; 90:151
mutica, *Ricinula* 81:125, 126
Mya 68:116, 121
arctica 63:138; 64:31, 32
arenaria 64:76; 66:7, 8, 9, 25;
 67:111, 112, 116; 68:58, 59, 61,
 62, 64, 89; 70:37; 72:2; 73:39, 40,
 41, 42, 43; 74:122; 75:154; 65:68;
 79:68, 129; 80:13, 14, 15, 16, 95;
 81:86, 123; 87:111; 88:39, 42
arrossis 80:95
complanata 61:128
crassa 80:14
dickersoni 80:92, 95
elegans 80:13, 14, 15; 83:66
ezoensis 80:91
fujiei 80:92, 94, 95
grewingki 80:91
intermedia 74:45; 80:14
japonica 74:45; 80:13, 14, 15, 95;
 83:66
kusiroensis 80:91, 92, 95
oonogai 80:15
priapus 80:15; 83:66
profundior 80:14
pseudoarenaria 80:15
salmonensis 80:91
truncata 63:19; 74:44, 45; 80:13,
 15, 16
mycophaga, *Magnipelta* 67:37; 77:23, 24,
 25, 26, 27
myosotis, *Alexia* 71:4, 5
myosotis, *Ovatella* 71:4, 5, 6; 76:65;
 84:143
myosotis, *Phytia* 70:4, 5; 76:150
Myotestidae 69:136
myrakeenae, *Aspella* 83:89
Mysella cuneata 77:125
planulata 88:39, 42

Mytilopsis 63:83; 66:127
allyneana 66:35
leucophaeata 66:53; 69:99; 74:38
zeteiki 66:35
Mytilus 68:116, 120; 72:1; 73:12;
 74:1; 89:122; 90:58, 59, 60
californianus 64:105; 72:79; 74:7,
 20, 21, 43; 75:150; 76:12, 13, 14
crassitesta 72:81
cyanus 63:19
diegensis 72:80, 129
edulis 61:48; 63:19; 64:14, 17, 76;
 66:9, 25; 67:115; 68:77; 72:12, 14,
 79, 80; 73:41, 42, 43, 141, 142;
 74:1, 6, 43, 155; 75:95, 150, 151,
 152; 76:12, 13, 14; 77:10; 78:42;
 81:86; 82:46; 83:65; 88:41, 43;
 89:118, 120, 121, 122, 123; 90:55,
 57, 59, 60, 91
expansus 80:93
exustus 63:114
giganteus 72:80, 81
glomeratus 72:80
hamatus 75:149
pelucidus 67:115
recurvus 63:124; 64:74, 76; 75:149
rugosus 63:138
trossulus 72:80

nacelloides, *Acmaea* 74:93
Naesiotus 85:7, 8
achatellinus 85:5, 6, 7, 8
cavagnaroi 88:67
deroyi 88:67
scalesiana 88:67
naevosa, *Haliotis* 62:142; 71:57, 58
nana, *Ashmunella* 90:51
nana, *Cerion* 62:68
nana, *Unio* 66:91
nana, *Volutocorbis* 88:35
Naninia steursi 66:96
Naninidae 69:136
nannodes, *Carychium* 61:83; 66:13
Nannodiella nemorensis 61:94
Napaeinae 65:130
Narona 73:55
nashotahensis, *Lymnaea* 72:33
nasoni, *Lymnaea* 72:33
Nassa 61:63; 72:2
ambigua 63:115
californiana 70:108
cf compta 70:112

- cooperi 73:55
 delosi 70:108; 73:55
 fossata 73:55
 francolina 79:73, 74, 75, 76
 gibbosula 64:132
 ligata 75:111
 mendica 74:20
 persica 65:116
 pulla 65:116
 pullus 68:47
 reticulata 64:132; 89:15
 ruditis 75:111
 sertum 72:63; 79:73, 74, 75, 76
 situla 79:74
Nassaria coronata 72:63
Nassarius 65:12, 15; 69:77; 70:116; 74:86
 albus 85:126
 ambiguus 71:127
 barsdelli 90:131
 caelatus 90:133
 californianus 65:16
 catallus 65:17
 cerritensis 65:16
 cooperi 65:16
 corpulentus 65:16
 fossatus 65:16
 glans 90:131
 insculptus 65:17
 limacinus 80:35
 mendicus 65:16; 68:17, 18
 muelleri 85:126
 mutabilis 90:52
 obsoletus 65:16; 67:117; 76:66, 67, 68; 78:49; 81:109; 82:28, 108
 pagodus 65:16
 perpinguis 65:16
 rhinetes 70:108
 tegulus 65:16
 tiarulus 65:16
 trivittatus 64:76; 67:94, 117; 70:37, 38; 76:67; 77:125, 126; 78:49, 50; 79:89, 90; 80:85; 89:75, 77
 versicolor 65:17
 vibex 63:125; 64:77; 66:127; 70:115; 71:118; 85:111; 89:74, 77
 nassula, *Lucina* 63:124
 nassula, *Terebra* 68:41
 nasuta, *Ligumia* 88:65
 nasuta, *Macoma* 68:16; 74:20, 21, 44; 80:94, 144
 natalensis, *Panope* 76:80
 Natalina caffra 78:25
 natator, *Gyrineum* 88:10
 Natica 64:106; 70:2; 74:93; 88:16, 18
 aleutica 74:93; 76:152
 alticallosa 61:93
 canrena 61:67; 63:124
 cf catenata 65:121
 clausa 67:117; 76:152; 82:3; 89:75
 gualtieriana 90:1, 2, 3, 4
 josephinae 64:132
 livida 63:115; 70:115
 cf sagittifera 70:112
 tectula 76:152
 cf violacea 67:18
Naticarius 61:19
 canrena 61:19, 20
 marochiensis 86:81
nattkemperi, *Cyclodontina* 71:29
Nautilites 61:69
Nautilus pompilius 61:69; 67:15
 raphanus 61:70
 spirula 61:69
navalis, *Teredo* 63:19, 116; 70:54; 76:69; 88:40, 42
navarchus, *Pecten* 74:43
navarrei, *Oxyloma* 66:85
navicula, *Ancylus* 64:127
navicula, *Limnaea* 78:55
naviformis, *Unio* 66:91
nebrascensis, *Bulimus* 87:17
nebrascensis, *Campeloma* 87:17
nebrascensis, *Lioplacodes* 87:17
nebrascensis, *Planorbula* 62:42; 66:84
nebulosa, *Littorina* 82:146; 84:35
nebulosis, *Eumelus* 66:46
nedulina, *Olivella* 68:69
neglecta, *Sonorella* 66:36; 80:114
neglecta, *Triodopsis* 65:82
neglectum, *Pisidium* 67:131
negligens, *Spiraxis* 72:115
neislerii, *Crenodonta* 77:106
neislerii, *Amblema* 68:97
nelsoni, *Ceres* 68:7
nelsoni, *Epirobia* 90:45
nelsoni, *Propilsbrya* 90:45
nelsoni, *Sonorella* 80:114
Nematobothrium 77:107
Nemocardium centifilosum 72:129
nemoralina, *Plagioptycha* 82:145
nemoralis, *Cepaea* 61:35, 132, 133; 64:104; 65:134; 66:10, 56, 57; 70:14; 78:85; 80:29, 87; 82:102
nemoralis, *Helix* 61:67; 63:107
nomorensis, *Nannodiella* 61:94
Nenia argentina 68:105; 70:129
 barcrofti 71:51, 52

- karsteniana 71:52
 magistra 71:52
 tridens 73:153; 75:35
 zischkai 69:113
Neniastrinae 69:131
Neniinae 69:131
Neoathleta 88:33, 34, 35
Neocyclotinae 70:28
Neocyclotus ambiguum 70:100; 76:103
 aureus 76:103
 berendti 76:103
bisinuatus 79:103; 81:116
 dysoni 73:130; 81:116
Neocyrena 72:105
 radiata 76:62
Neogene cypraeacea 62:57
neohexagonum, *Dentalium* 73:54
neomexicana, *Oreohelix* 88:99; 90:52
neopalustris, *Galba* 72:31
Neopetraeus apertus 70:135
 conispirus 70:134
 hector 70:135
 peristomatus 70:135
 stelzneri 70:134
Neopisidium 79:87
Neoplanorbinae 69:129
Neoplanorbis carinatus 75:146, 147
 smithii 75:146, 147
 tantillus 75:146, 147
 umbilicatus 75:146, 147
Neopupinae 70:28
Neopycnodonte cochlear 87:48
Neosimmia quaylei 72:129, 130
Neosubulina 68:110
 triptyx 81:105
Neovolusia 85:31, 32
nepeanensis, *Propehyridella* 69:7
nepeanensis, *Unio* 69:7, 8, 9, 12
Nephronaias gundlachi 62:83
Neptunea antiqua 74:27, 28; 90:140
 clenchi 69:116, 119, 120
 contraria 90:140
decemcostata 67:117; 69:115, 116,
 119; 82:113
despecta 69:116; 74:28
lirata 68:16
phoenicia 68:16, 18
tornata 74:28
turnerae 69:117, 118, 119, 120
Nerita 62:121; 64:106; 84:118; 86:81
astrata 70:112; 86:67
exuvia 61:67
funiculata 77:91
littoralis 72:82
morio 70:112
ornata 77:91
peloronta 84:118
picea 62:120
plexa 68:46
plicata 70:112
polita 62:120; 67:14, 15
pulligera 63:19
neritea, *Cyclonassa* 64:132
neritella, *Helicina* 84:107
Neritina 61:76; 63:83
 latissima 77:91
luteofasciata 65:143, 144
meleagris 70:115, 116
picta 62:39; 65:143
virginea 65:144; 68:14
Nesiostomia 86:25
nesiotes, *Thais* 70:112
Nesopupa anceyana 88:87
 cocosensis 88:87, 88
galapagensis 88:86, 87, 88
subcentralis 88:87
wesleyana 88:87
Nesopupinae 69:134
Nesovitrean 61:85
 binneyana 89:89
harimensis 76:37
Nesta atlantica 66:1
nevadense, *Pisidium* 67:132
nevadensis, *Parapholyx* 65:86; 66:15, 16
nevadensis, *Pyrgulopsis* 65:52, 53;
 66:15, 16
Neverita 65:115
 alta 73:55
imperforata 73:55
reclusiana 74:20; 80:93
newberryensis, *Spiroloculina* 87:73
newberryi, *Carinifex* 62:3; 65:48, 87;
 66:15; 69:102, 103
newberryi, *Goniobasis* 77:43, 44, 45
newberryi, *Lanx* 68:82
newcombiiana, *Littorina* 76:72
newtoni, *Chondropoma* 76:22
nicaraguiae, *Anodontia* 64:80; 65:32
nicaraguiae, *Anodontites* 64:80
nicaraguensis, *Strombus* 62:70
nickliniana, *Fontigens* 64:37, 38;
 66:52; 71:10; 90:87, 88
nickliniana, *Helminthoglypta* 62:71
nicobaricum, *Cymatium* 88:19, 24
nidorum, *Mucronalia* 69:110
nigella, *Elliptio* 82:22, 23
nigellus, *Unio* 82:22
niger, *Hesperiarion* 67:38; 75:85
niger, *Modiolaria* 67:115
nightingali, *Microphyura* 89:85
nigra, *Alderia* 69:26
nigra, *Mitra* 83:100

- nigra, *Modiolaria* 74:43
 nigricans, *Planorbis* 65:5, 6
 nigricans, *Streptostyla* 70:101
nigrimontanus, *Discus* 77:62, 63
nigrimontanus, *Gonyodiscus* 77:63
nigrina, *Goniobasis* 77:44
nigritus, *Murex* 62:39
nigrocincta, *Triphora* 72:14; 89:74, 77
nigrocrocea, *Polydera* 74:60
nigrolineata, *Gaeotis* 62:128; 75:121
nigromontanus, *Bulimus* 80:119
nigroumbilicatus, *Peronaeus* 71:23
niliidissima, *Eulimella* 74:86
niloticus, *Tectus* 86:81
niloticus, *Theodoxus* 85:142
niloticus, *Trochus* 61:62, 73
niloticus, *Valvata* 85:142
nimbosa, *Corbula* 78:67
nimbosa, *Macrocallista* 63:124; 71:133, 139
nimbosa, *Patella* 61:68
Niotha clathratula 65:116; 68:47
 splendida 65:116; 68:47
Niotha albescens 72:63
Nipponochloritis 71:8
Niso excolpa 85:32
 hendersoni 67:38
imbricata 85:30, 32
splendidula 67:39
nitens, *Ervilia* 70:116
Niteoliva 77:7
nitida, *Delphinula* 87:93, 94
nitida, *Eccliseogrya* 87:93
nitida, *Hydrobia* 75:23
nitida, *Jeffreysia* 75:23
nitida, *Laxispira* 87:93
nitida, *Liotia* 68:11; 87:93, 94
nitida, *Proserpina* 70:3
nitida, *Tellina* 64:132
Nitidella gouldii 74:91
nitidulus, *Colubraria* 74:137
nitidulus, *Pupoidea* 75:33
nitidum, *Epitonium* 87:93, 94, 95, 96
nitidum, *Pisidium* 66:97; 67:132; 73:157; 80:109, 111; 90:38, 39
nitidum, *Sphaerium* 72:10
nitidus, *Turbo* 75:23
nitidus, *Zonitoides* 63:121; 65:101, 129; 68:26; 69:59; 70:136; 72:59; 76:52; 83:138
Nitocris carinatus 67:90, 91
nivea, *Crepidula* 68:18; 74:93
nivea, *Doris* 79:121
nivea incrassata, *Oliva* 68:68; 83:15
nivea, *Olivella* 64:111, 114, 115
nivea, *Turbanilla* 90:11, 13
nivea, *Voluta* 64:115
nixoni, *Sonorella* 80:116, 118, 119
noae, *Arca* 63:19
nobile, *Sphaerium* 63:115, 116, 117, 119
nobilis, *Anisodoris* 74:45
nobilis, *Bela* 74:45
nobilis, *Charonia* 61:48
nodae, *Helicina* 89:55
Nodillitorina tuberculata 76:11
nodosa, *Melanopsis* 65:118
nodosaria, *Gastrocopta* 70:129
nodospiculum, *Vexillum* 83:101, 102
nodosus, *Glycymeris* 68:47
Nodularia 77:142
nodulata, *Quadrula* 80:23; 83:140, 143
nodulosa, *Drupa* 79:64
nodulosa, *Eolis* 79:121
nodulosis, *Tectarius* 70:112
nodosum, *Cerithium* 88:20, 24
Noetia ponderosa 63:124; 64:75, 76; 66:127; 77:69; 85:116; 88:40, 43
nomurai, *Proterato* 62:61
nordenskioldi, *Gundlachia* 64:126
nordestense, *Drepanotrema* 72:40
normalis, *Mesodon* 63:106; 69:140
noronhense, *Argopecten* 74:17; 87:46, 47
nortensis, *Trilobopsis* 67:95
norwegica, *Lyonsia* 79:123
nosophora, *Oncomelania* 73:147, 148, 150, 151; 81:112; 85:25; 90:52
notabilis, *Anadara* 70:115; 82:117; 87:36
notabilis, *Arca* 82:117
notabilis, *Binneya* 75:85
notabilis, *Helix* 75:66
notabilis, *Jeffreysiella* 75:23
notabilis, *Thelidomus* 75:66
notata, *Triodopsis* 61:85, 98; 63:121; 64:54, 55; 66:57, 129; 72:88, 89; 90:148
notata, *Venus* 63:114, 124; 64:76
notius, *Helicodiscus* 75:104, 105; 79:118; 80:56, 120; 81:66
Notocypraea pulicaria 68:47
Notogillia wetherbyi 74:158; 76:152
notophthalmi, *Pisidium* 67:135
Notoplejona 88:34
novaehollandiae, *Cucumerunio* 70:46
novangliae, *Epitonium* 71:127
novangliae, *Benericardia* 67:115
noveboracense, *Pisidium* 67:131
novoleonis, *Bulimus* 67:46
nubilus, *Ampullarius* 64:5
nucea, *Mitra* 70:111

- Nucella 74:30; 75:109, 110, 111
 crispata 74:30
 lamellosa 74:30
lapillus 73:16, 17, 20; 74:38; 75:109,
 110, 111
 macina 75:109
 moschatellina 75:109
 reticulata 75:109
theobroma 75:109, 110
nucalis, *Pinguitellina* 67:18
nuchalis, *Thysanoteuthis* 73:24
nuclea, *Argopecten* 74:17
nucleola, *Cylichnella* 74:45
nucleolus, *Melampus* 77:120
nucleus, *Argopecten* 87:45
nucleus, *Cypraea* 67:88
Nucula 68:116, 119, 120
 castrensis 74:43
 chipolana 61:94
 delphinodonta 67:114
 expansa 74:43
 proxima 64:76; 67:114; 88:41, 43
 tenuis 67:114; 74:43
Nuculana 68:120
 tenuisulcata 67:114
nuda, *Lasmigona* 71:33
nuevoleonis, *Humboldtiana* 68:5, 6, 8;
 69:41; 90:99
nummaria, *Crepidula* 74:20, 93
nummus, *Helicodiscus* 63:7; 76:149
nutans, *Discoides* 65:11
nuttalli, *Ceratostoma* 74:20
nuttalli, *Lucinisca* 73:54
nuttalli, *Physa* 65:89; 67:125, 126
nuttalliana, *Anodontia* 61:53; 65:49;
 66:15
nuttalliana, *Helix* 68:126
nuttalliana, *Oxyloma* 70:123
nuttalliana, *Succinea* 65:91
nuttallii, *Clinocardium* 74:44; 83:65
nuttallii nuttallii, *Schizothaerus*
 66:19, 20, 21, 22, 23, 24; 73:54
nuttallii, *Sanguinolaria* 72:129, 130
Nuttallina 68:99, 102
nutteri, *Chlamys* 84:71
nutteri, *Pecten* 84:69
nuttingi, *Murex* 71:44
nuttingi, *Vasum* 75:1, 2, 3, 4, 5
nux cf, *Arca* 65:121
nux, *Pecten* 74:16
nylanderi, *Vertigo* 63:137; 69:60;
 85:78, 79
- Obeliscinae 69:129
Obeliscus 62:144
 birabeni 70:132
dolobratus 74:87
hasta 75:117
paradoxus 62:86
swiftianus 75:117
terebraster 62:144; 75:117
obeliscus, *Aspella* 83:90, 91, 92
obeliscus, *Pachycheilus* 73:130
obesa, *Anachis* 76:74
obesa, *Cuspidaria* 67:115
obesa, *Edentulina* 78:23
obesa, *Modiolaria* 68:15
obesina, *Oliva* 68:68
obesus, *Colus* 63:115
obesus, *Unio* 86:74
obispoana, *Anadara* 80:93
obliqua, *Unio* 66:91
Obliquaria ellipsaria 77:141
 interrupta 77:141
 reflexa 69:30; 73:62; 74:72, 110,
 111; 90:143
obliquus, *Ancylus* 64:129
obliquus, *Anisancylus* 64:129
obliquus, *Prisodon* 66:65
oblonga, *Gastrocopta* 70:129
oblonga, *Oliva* 68:67
oblonga, *Succinea* 72:93
oblongus, *Strophocheilus* 62:54, 57;
 64:4
Obovaria depygis 62:102
 jacksoniana 87:10
olivaria 72:99; 74:72, 110, 111
retusa 66:93; 74:71, 73
rotulata 83:35
 subrotunda 73:59; 74:72; 79:98
obovata, *Lithasia* 73:59, 61; 80:102;
 82:16
obrussa, *Fossaria* 65:104; 66:129; 72:59
obrussa, *Galba* 65:129; 74:84, 97
obrussa, *Lymnaea* 64:22, 25; 67:30, 31;
 69:99
obrussooides, *Physa* 63:24
obrussooides, *Physella* 71:32
obscura, *Doridella* 80:73, 74, 75, 78;
 82:7, 11, 12
obscura, *Ferrissia* 64:125
obscura, *Oreohelix* 74:96
obscura, *Solariella* 67:116
obsoleta, *Ilyanassa* 64:74, 76; 67:94.
 117; 75:85; 85:111. 89:73, 76
obsoleta, *Triodopsis* 62:123, 124; 66:119,
 120, 121; 68:30; 74:106, 107; 86:19

obsoletus, *Nassarius* 65:16; 67:117;
 76:66, 67, 68; 78:49; 81:109;
 82:28, 108
 obstricta, *Triodopsis* 86:16
 obstructa, *Planorbina* 74:37
 Obstructio 61:31
 obstructus, *Tropicorbis* 65:111;
 78:57, 58, 59, 60
 Obstrussus 71:22
 obtusa, *Aspella* 79:3
 obtusa, *Bithinella* 61:27
 obtusa, *Chrysallida* 72:12
 obtusa, *Cincinnatia* 61:27
 obtusa, *Paludina* 61:25, 26; 90:87
 obtusa, *Retusa* 75:90, 91, 92, 93
 obtusa, *Valvata* 81:143
 obtusale, *Pisidium* 66:84, 85, 86,
 97; 67:103, 133; 76:74; 79:44
 obtusata, *Littorina* 61:71; 64:132;
 67:117; 76:67; 77:10; 86:68, 70;
 89:14, 74, 76; 90:52
 ocalana, *Fistulana* 82:116
 ocalensis, *Exputens* 87:72, 73
 ocalensis, *Vulsella* 87:72
 occidenalis, *Cyclas* 78:46
 occidentale, *Cymatium* 71:40
 occidentale, *Fartulum* 73:55
 occidentale, *Onchidium* 87:25
 occidentale, *Pisidium* 65:49;
 67:95, 131
 occidentale, *Sphaerium* 65:125, 127;
 66:84, 85, 86; 67:32; 68:27; 71:16;
 72:10; 77:42; 78:46; 80:109; 87:29;
 90:39
 occidentalis, *Anguispira* 76:130, 131;
 89:68
 occidentalis, *Aporrhais* 67:117
 occidentalis, *Arca* 63:124; 67:120
 occidentalis, *Bulla* 63:114; 70:115
 occidentalis, *Calliostoma* 67:116
 occidentalis, *Carinifex* 65:87
 occidentalis, *Cylindrocaulis* 87:25
 occidentalis, *Ferrissia* 64:125
 occidentalis, *Lymmaea* 80:126
 occidentalis, *Lytopelte* 89:63
 occidentalis, *Microtralia* 77:13
 occidentalis, *Planorbula* 62:44
 occidentalis, *Retinella* 67:125, 126;
 71:14; 74:96
 occidentalis, *Solemya* 76:118, 120
 occidentalis, *Spirorbis* 74:95
 occidentalis, *Triodopsis* 62:99; 86:16
 occidentalis, *Vaginulus* 81:117; 87:25
 occulta, *Cylichnella* 74:45

occulta, *Hendersonia* 63:138; 66:85;
 68:25, 26; 69:61; 70:16, 119, 120;
 72:61; 74:83; 79:137, 138
 occulta, *Vertigo* 85:78, 79, 80
 ocellata, *Polycera* 74:59
 ocelligera, *Doris* 83:85
 Ocenebra 64:11, 12, 13; 68:42
 emipowlusi 68:41, 42
 erinacea 73:16, 17, 20
 fraseri 68:18
 lurida 72:79
 micromeris 68:43
 minirosea 68:43
 munda 72:79
 muricoides 68:42, 44
 ochraceus, *Lampsilis* 62:124; 77:136
 Ochrodermella 68:111
 ochromphalus, *Monadenia* 68:55
 ochsneri, *Monilispira* 62:103
 ochtephila, *Happia* 71:64
 Ocinebra interfossa 73:55
 ocoyana, *Tellina* 80:94
 ocoyana, *Turritella* 80:93, 94
 ocraspiris, *Bulimulus* 82:106, 107
 octona, *Subulina* 62:85; 70:69, 101;
 75:117; 76:107; 78:23, 51; 81:117;
 82:145
 Octopus briareus 66:74; 87:61, 64,
 99, 100
 cyanea 90:4
 hongkongensis 74:94
 hummelinchi 66:73, 74
 joubini 87:61, 62, 63, 64, 65
 punctata 74:94
 selene 87:99, 100, 101
 vulgaris 66:74; 85:90, 91; 87:61,
 64, 65, 99, 100
 Oculina valenciennesi 87:35
 odhneri, *Polycera* 74:59
 Odhneripisidium 79:88
 odontoplax, *Holospira* 68:108
 Odontosagda 75:145
 Odontostominae 69:133
 Odontostomus 71:26, 27, 28, 29
 Odontostomus jorgensenianus 71:29
 odopbia, *Terebra* 61:94
 odorata, *Sonorella* 81:56, 57; 83:29,
 30, 31, 32, 33
 Odostomia 62:66; 68:100; 70:96;
 74:87, 88, 89, 90; 75:8; 83:65;
 85:54, 55; 86:24, 25
 affinis 85:57
 albella 72:11
 amchitkana 74:92

- barretti 87:28
 bartschiana 86:25
 bathyraphe 85:56
 bisuturalis 67:93, 94; 72:12, 13, 14,
 15; 74:149; 78:43, 104; 79:7, 9
 cancellata 74:151
 cassandra 83:71
 chitonicola 74:87, 88, 89, 90
 ciguatanis 66:35
 circumvincta 85:56
 compta 85:51, 55, 57
 dianthophila 74:152, 153, 154, 155,
 156, 157; 81 iii (145); 82:109, 110;
 87:88
 dotella 85:52, 53, 55, 57
 dux 74:150, 151, 152, 153, 154, 155,
 156, 157
 effiae 66:35
 elsa 74:92
 elsiae 66:35
 engonia 71:127; 85:58
 eucosmia 61:107
 eulimoides 72:11, 13, 140; 74:155
 eutropia 85:57
 eyerdami 74:92
 gibbosa 72:14; 89:74, 77
 gouldii 74:92
 impressa 72:12, 13, 14, 15, 140, 141,
 142, 143, 144; 74:87, 149, 150;
 78:43; 79:9; 89:74, 77
 inflata 74:92
 insculpta 61:107
 kennerlyi 74:92
 krausei 74:92
 lukisii 74:155
 mogindo 86:25
 parvula 85:57
 perezi 72:11; 74:86
 plicata 74:86, 90; 86:24
 polita 85:57
 prima 86:25
 pyrgulopsis 85:56
 santodomingensis 85:56
 scalaris 72:12, 14; 74:155; 78:44;
 79:9
 seminuda 70:96; 71:127; 72:12, 14;
 74:150, 151, 152, 153, 154, 155,
 156, 157; 78:43, 44
 sillana 74:92
 sitkaensis 74:92
 sorensoni 66:35
 spiralis 74:154
 subdotella 85:57
 superans 85:56; 86:25
 talpa 74:92
- tenuisculpta 74:92
 trifida 89:74, 77
 turrita 86:24
 ulloana 66:35
 unalashkensis 74:92
 unidentata 74:155
 vexator 85:56
 virginalis 62:66
 willisi 89:74, 77
 yaquica 85:57
 oedemata, Atys 61:94
 Offadesma angasi 78:62
 officinalis, Sepia 63:19; 70:107;
 90:4
 ohiensis, Anodonta 65:96, 97; 77:141
 ohiensis, Proptera 87:9
 ohioense, Pisidium 67:137
 Ohola 74:58
 oklahomarum, Catinella 79:118; 81:84;
 82:69
 olainensis, Cyclodontina 71:26
 oldi, Oliva 83:16
 oldroydae, Chilina 76:147
 oldroydi, Vitrinella 74:94
 Oleacina 62:85; 75:144
 flexuosa 75:144
 glabra 75:144
 interrupta 75:144
 playa 75:144
 straminea 70:2, 72
 tamaulipensis 65:112
 voluta 75:144
 Oleacinidae 69:133; 88:29, 30
 olgae, Haminoea 74:45
 oligista, Pomacea 66:98
 oligodon, Palmadusta 62:63
 Oligyra orbiculata tropica 69:18
 Oligyradae 70:28
 Oliva 62:53; 69:77; 79:13
 angulata 62:39; 68:67, 68
 arachnoidea 68:67
 araneosa 68:67
 brasiliensis 77:111
 burchorum 83:15
 castanea 68:68
 coniformis 68:68
 cumingi 68:67
 dama 62:39
 drangai 64:117
 elegans 65:116
 fulgorata 68:68
 fuscata 68:67
 graphica 68:68
 harpularia 68:67
 hemphilli 68:67

- hiatula* 77:110
incrassata 65:55, 56, 121; 68:34,
 68; 83:14, 15
inflata 68:47
intertincta 68:67
ispidula 65:116; 68:47
juliettae 68:68
kaleontina 68:69
livida 68:68
mariae 68:68
melchersi 68:67
nivea 68:68; 83:15
obesina 68:68
oblonga 68:67
oldi 83:16
oriola 68:67
perfecta 68:67
peruviana 68:68
pindarina 68:67
polpasta 65:55; 68:67
porcea 68:68
porphyria 77:111
punctata 68:67
rejecta 75:166
reticularis 75:166; 82:121
sayana 63:115, 125; 64:118; 68:14;
 69:75; 71:138
spicata 65:55; 68:66; 75:162, 165;
 77:91
subangulata 68:67
subcastanea 68:68
timorensis 68:68
timoria 68:68
tremulina 83:16
undatella 77:3
ustulata 75:162, 166
venulata 62:39; 68:67, 68; 75:162,
 165, 166
violacea 68:67
oliva, *Voluta* 61:62
olivacea, *Modiolaria* 72:81
olivaceus, *Eubranchus* 90:146, 147
olivaceus, *Musculus* 72:82
olivaceus, *Physa* 77:33
olivaceus, *Planorbis* 74:36
olivaeformis, *Marginella* 85:110
Olivancillaria 77:110, 111
 auricularia 77:110, 132, 133, 134
brasiliensis 77:110
contortuplicata 77:133
deshayesiana 77:133
teaguei 77:132, 133, 134
urceus 77:133
olivaria, *Obovaria* 72:99; 74:72,
 110, 111
olivarius, *Unio* 77:142
Olivella 64:110; 73:98, 99, 100;
 76:120, 122
 alba 77:2, 3; 80:35
altatae 76:123
anazora 65:55
angelena 73:66, 70, 71
baetica 62:52; 77:3
bayeri 64:111, 112, 114
biplicata 61:105; 62:51, 53, 54;
 65:135, 136; 73:55, 65, 66, 67, 71,
 72, 95, 98, 100, 101, 102, 103; 77:2
bitleri 77:2
blanesi 64:112
boetica 68:18; 74:45
broggii 76:123
campbelli 76:125, 126
columellaris 65:121
conoidalis 64:115
dama 65:55, 56; 76:126
fletcherae 76:123, 124, 125, 126
fucana 73:71
gaylordi 77:2
gracilis 65:55, 56, 121; 76:125;
 77:3, 4
guayaquilensis 65:121
inconspicua 68:69; 77:2, 3; 80:35
intorta 77:2
jaspidea 63:115; 64:111, 114, 115;
 71:138
lapillus 65:136; 73:100
miriadina 77:3
moorei 64:112, 114
morrisoni 77:2
mutica 64:111, 116; 68:14; 75:139,
 140, 141, 142; 90:151
nedulina 68:69
nivea 64:111, 114, 115
oryzoides 61:94
parva 73:72, 99
pedroana 62:52; 73:55; 77:2
petiolita 68:69
porteri 77:3
pusilla 63:125; 75:140, 141
pycna 62:52; 77:2
rasomola 68:69
riverae 76:124, 126
selasia 68:69
sphoni 76:124, 126
steveni 76:125, 126
strigata 64:114
tergina 77:3
undatella 61:32, 105; 65:55, 56,
 121; 68:69
verreauxii 75:141, 142

- versicolor* 68:69; 77:4
volutella 65:121; 68:69
walkeri 77:3, 4
watermani 64:111, 114; 77:4
zanoeta 65:55, 56, 121; 68:69
zonalis 68:69; 77:2
zonata 65:55
olivieri, *Monacha* 65:117, 119
olivieri, *Pomatias* 65:117
olssonii, *Callista* 61:46
olssonii, *Eulimastoma* 85:56
olssonii, *Pachycheilus* 63:84
olteniana, *Lytopelte* 89:63
olympica, *Acmaea* 74:93
Omalodiscus 77:33
Omalogyra atomus 83:70; 84:113
densicostata 84:113, 114, 115, 116
planorbis 84:116
simplex 84:116
Omalonyx 68:110
unguis 70:130
Ommastrephes gigas 73:23
Omphalina cupreus 66:129
globosus 76:6
Omphalotropis erosa 70:67
omphalotropis, *Rissoella* 75:23
Onchidiopsis hannai 74:93
Onchidium occidentale 87:25
Onchidoris aspera 78:41
fusca 78:41
Oncidiidae 69:133
Oncomelania 61:79; 73:150; 78:63;
84:34; 90:52, 53
formosana 73:147, 148, 150; 78:63;
85:48
nosophora 73:147, 148, 150, 151;
81:112; 85:25; 90:52
quadrasi 85:44, 47; 87:105; 90:52
Oniscia macandrewi 89:49, 50
oniscus, *Morum* 63:115; 83:22
Onoba aculeus 67:41; 83:70, 71
jacksoni 67:40
semicostata 67:41
ontariensis, *Valvata* 70:27
Onuphis magna 80:144
onyx, *Crepidula* 74:20
onyx, *Gonatus* 87:55
Oocorys tosaensis 72:116
oonogai, *Mya* 80:15
opalescens, *Lamellaxis* 75:116
opalescens, *Loligo* 68:18; 87:56
Opalia 72:79
opalina, *Rissoa* 75:23
Opeas 62:144; 63:38; 68:110
adamsi 81:105
gracile 62:136, 137
pumilum 75:116; 78:51
pyrgula 66:122; 75:116
Opeatinae 69:129
opercularis, *Chlamys* 79:57
Operculum 73:127
opifex, *Modiolus* 63:124
oppilata, *Polygyra* 69:94
optima, *Pompholyx* 65:86
optima, *Succinea* 65:101; 66:129
oralis, *Vertigo* 69:71
orbella, *Diplodonta* 80:94
orbella, *Protothaca* 74:44
orbicularis, *Codakia* 63:124; 67:120;
70:115
orbiculata, *Ctena* 87:38
orbiculata, *Helicina* 67:50; 69:126;
74:83; 75:82; 78:51
orbiculata, *Lampsilis* 74:72, 73
orbiculus, *Planorbina* 74:37
orbignyanus, *Stylifer* 69:109
orbignyi, *Conus* 89:50
orcasenense, *Pisidium* 67:132
Orcula moussonii 65:118, 119
Orculinae 69:134
ordinaria, *Succinea* 70:130
oreades, *Drymaeus* 71:25
oregonense, *Argobuccinum* 68:16, 18;
74:92
oregonensis, *Anodontia* 68:126
oregonensis, *Metagonimoides* 82:4
oregonensis, *Poromya* 65:33
Oreohelicinae 69:132
Oreohelix 62:8, 97, 109, 110, 111,
112; 63:74; 67:19, 20, 21, 22, 123,
125; 88:98
almoloya 62:110, 111
alpina 70:20
avalonensis 67:22
caballoensis 88:95, 96, 99
caenosa 62:112
californica 67:20, 22; 77:96
carinifera 71:13; 74:96
chiricahuana 62:11
compactula 90:52
confragosa 88:98, 99
cooperi 67:127
cuchillensis 88:95, 96, 99
depressa 65:60; 67:19; 70:17; 71:13
elrodi 70:17, 18, 20
eurekensis 77:93, 95, 96
extremitatis 74:96
florida 88:98, 99
handi 62:111; 77:96
hermosensis 88:95, 96, 98, 99
labrenana 62:112
maculata 74:96

- magdalenae* 88:99
magnicornu 74:96
metcalfei 88:94, 95, 98, 99
neomexicana 88:99; 90:52
obscura 74:96
percarinata 62:111
pilsbryi 88:94, 97, 98
pygmaea 74:96
radiata 88:97, 98
socorroensis 88:99; 90:51, 52
strigosa 80:29; 88:94
subrudis 65:60, 61, 62, 63, 64, 65;
 67:123, 125, 126, 127; 68:129, 130;
 71:13, 15, 19, 21; 74:96; 77:93,
 96; 89:65, 68
uinta 77:96
yavapai 62:111; 90:52
orestes, *Mesodon* 89:1
organensis, *Ashmunella* 84:122, 126, 127
orientalis, *Ancylus* 76:133
orientalis, *Lima* 63:113
orinetalis, *Proctonotus* 79:121
orientis, *Sonorella* 82:62; 90:70, 73
oriola, *Oliva* 68:67
oritis, *Holospira* 64:89; 90:103
Ornamentaria 67:14
ornata, *Nerita* 77:91
ornata, *Plesiophysa* 83:36
orolibas, *Fontigens* 71:9, 10; 76:139;
 90:87
Orthalicea 69:133
Orthalicidae 69:130
Orthalicus crossei 73:131
jamaicensis 74:123
princeps 76:106; 81:119
Orthocera 61:70
Orthoceratites 61:70
Orthomesus 65:115
oryza, *Trivia* 70:112
oryzoides, *Mitrella* 61:94
oryzoides, *Olivella* 61:94
Oscaniella 62:73
Oscanius 61:48; 62:73; 66:109
testudinarius 61:48
oscariana, *Vertigo* 63:8; 66:12;
 86:18, 19
Oscilla insculpta 61:107
osculans, *Physa* 65:113
osmonti, *Anadara* 80:93
osseosa, *Doris* 79:121
ostergaardi, *Cyprea* 63:111
ostergaardi, *Cypraeidae* 67:87
ostheimerae, *Emarginula* 72:147
Ostracolethidae 69:136
Ostrea 61:94; 68:120; 74:1, 21;
 78:18
ashleyi 80:93
chemnitzii 67:14, 15
corteziensis 66:36
crista-galli 68:47
edulis 63:19; 64:132; 72:11; 74:149,
 155; 78:42; 82:47
equestris 73:142, 143, 146; 77:68,
 69; 82:47; 90:75
frons 63:114; 87:48
gibba 74:17
iridescent 65:7; 77:91
lurida 65:142; 73:54; 74:20; 82:47
palmula 77:91
permollis 87:75, 76
spreta 70:85
virginica 63:114, 124; 64:75, 76
weberi 65:6, 7
otaheitana, *Partula* 70:33
Otala asperula 75:66
incerta 75:66
lactea 62:20, 21, 23; 63:141; 66:26,
 27, 28; 74:119; 75:80; 76:110;
 77:108; 78:32; 79:69; 81:141, 142;
 89:23, 24, 26, 27, 29, 32
vermiculata 62:20, 21, 23; 75:80;
 76:110, 133, 134; 78:32
Otininae 69:133
otis, *Helix* 68:106
Otostomus elobatus 61:126
otutumiensis, *Pecten* 84:70
oughtoni, *Pallifera* 74:102, 103
oughtoni, *Vertigo* 72:94
ovalis, *Anadara* 70:87; 88:40, 43
ovalis, *Pedipes* 71:120, 121
ovalis, *Succinea* 61:89; 62:130; 63:120,
 136; 64:100; 65:124, 126, 134; 66:57,
 83, 87, 100, 130; 68:26; 69:59;
 70:136; 72:59, 86, 88, 89; 74:83, 107;
 76:27, 83, 92; 77:30, 31, 78; 80:65,
 104; 81:63, 64; 82:79; 84:140, 141;
 89:89; 90:107, 108, 110, 113, 114
ovata, *Lampsilis* 62:77; 74:72; 80:23;
 90:143
ovata, *Vertigo* 61:5; 62:6, 95; 63:6, 8,
 137; 66:12, 57, 62, 83; 68:26; 69:60,
 71; 72:59; 73:155; 74:107; 75:33, 63,
 64; 76:74; 81:63, 64; 83:45, 50
Ovatella myosotis 71:4, 5, 6; 76:65;
 84:143
punctata 71:4
ovatus, *Velesunio* 70:40
overiapicula, *Pisidium* 67:133

- ovina, *Haliotis* 62:141
Ovula 61:62
 ovum 68:124
ovum, *Bulla* 61:62
ovum, *Ovula* 68:124
ovum, *Pisidium* 67:132
owascoensis, *Lymnaea* 72:33
oweniana, *Helicina* 70:100; 79:103;
 81:116
oxyacantha, *Murex* 80:97
oxyacantha, *Muricanthus* 80:99
oxybeles, *Fontigens* 64:37, 38, 39
Oxycheilus 78:67
Oxychilus alliarium 65:133; 66:56, 57
 cellarium 61:6; 65:35, 133; 66:56, 57
cellarius 67:23; 68:94; 70:108 iii,
 136; 72:59; 76:49, 52, 134; 78:25;
 80:103
draparnaldi 65:70, 101, 131; 66:56,
 57; 70:108 iii; 72:124
 lucidus 65:70
oxychone, *Vanikoro* 78:76
oxycoccus, *Mesomphix* 67:23, 91
Oxygyrus keraudreni 74:48, 49, 51, 52,
 53, 54, 55
oxylabris, *Protoglyptus* 71:22
Oxyloma 68:109; 76:82, 92, 94; 84:141;
 90:108, 110, 113
 barberi 82:68
 deprimida 87:66, 67, 68, 69, 70, 71
 effusa 62:126; 66:57; 74:107, 108
 gouldi 66:57; 71:14; 74:84, 96, 108;
 76:86; 80:104; 90:108
haydeni 77:73, 75, 78, 80, 81; 80:60,
 64, 67, 68; 82:81; 87:68, 69, 71
kaibabensis 65:91
navarrei 66:85
nuttalliana 70:123
peoriensis 87:67
pfeifferi 87:68
retusa 63:136; 65:129; 68:26; 69:59;
 72:88, 89; 73:113; 74:64; 76:83, 85,
 88, 92, 93; 77:75, 77, 78, 80, 81;
 80:60, 61, 62, 64, 65, 67, 68; 82:78,
 79, 81, 82; 83:45, 50; 87:67, 68, 71
salleana 66:125; 74:108; 80:59, 61, 62,
 64, 66, 67; 82:81; 87:71
sanibelensis 82:68, 77, 79, 81
subeffusa 66:57; 70:136; 74:108
Oxystrombus 65:138
oxytata, *Volvula* 61:94
oxyurus, *Philomycus* 66:46
ozarkensis cupreus, *Mesomphix* 69:17
Pachnodinae 69:130
pachya, *Helix* 65:117
Pachycheilus obeliscus 73:130
 olssoni 63:84
 planensis 73:130
 pluristriatus 63:85
 tristis 76:105
Pachychilus 65:113; 70:100; 81:25, 30
 apheles 81:26, 27
 corpulentus 81:28, 29, 30
 dalli 81:30
 laevissimus 81:30
 monachus 81:28, 30
 pleurostriatum 81:26, 27, 28
 pleurotoma 81:30
pachyloma, *Praticolella* 69:96; 75:30
Pachyoliva 77:5
pacifica, *Crassinella* 73:53
pacifica, *Cypraea* 74:39
pacifica, *Spiratella* 74:45
Pacificella variabilis 70:113
Pacificellidae 69:135
pacificum, *Calliostoma* 80:93
pacificus, *Todarodes* 87:56
pacificus, *Trophon* 74:91
padolina, *Granoturris* 86:6
Paedocline doliformis 73:77
Pagodininae 69:134
pagodula, *Alvania* 87:49
pagodus, *Nassarius* 65:16
Pagurapseudes 65:75
paiutica, *Pyrgulopsis* 65:53; 66:15, 16,
 70
Palaina taeniolata 78:68, 69
Paleobulimulus eocenicus 76:148
Palio 74:59
palliata, *Littorina* 72:82
palliatus, *Turbo* 72:82
pallida, *Brachypodella* 75:118
pallida, *Polinices* 68:16; 74:93
pallida, *Tenellia* 82:10
pallidula, *Lacuna* 82:1
pallidula, *Zenophora* 88:31, 35
pallidus, *Ancylus* 64:127
pallidus, *Eubranchus* 90:145, 146
pallidus, *Tropicorbis* 62:145; 75:74
Pallifera 64:25; 74:75, 76; 88:9
 alticola 74:76, 77, 78
 crosseana 74:77
 dorsalis 62:89, 129; 63:120; 65:22,
 54, 126; 66:79, 129; 70:16; 72:59,
 125; 76:27, 49, 50; 77:21, 22;
 89:89
 fosteri 65:22; 66:125; 69:35; 74:11,
 12, 102, 103, 104, 105
 hemphilli 63:106; 64:103

- marmorea 64:103; 69:125; 75:82;
79:118
- megaphallica 74:104, 105
- mutabilis 65:22, 55; 69:126; 74:12
- oughtoni 74:102, 103
- pilsbryi 74:76, 78; 78:112; 80:116
- ragsdalei 69:126; 81:132
- santaritana 74:78; 76:112, 113
- secreta 64:102; 65:22
- varia 66:78, 79; 70:16
- wetherbyi 63:106; 65:57; 69:126
- Palmadusta artuffeli* 62:63
- fusana 62:62, 63
 - japonica 62:63
 - microdon 62:63
 - oligodon 62:63
- palmatoris, Macromphalina* 63:85; 78:76
- palmerae, Meiocardia* 81:90, 91, 92; 82:115, 116
- palmeri, Coelocentrum* 68:7
- palmeri, Humboldtiana* 67:108; 86:58
- palmula, Ostrea* 77:91
- Paludestrina attenuata* 64:38
- duperrei 75:22, 23
 - salsa 70:92
 - stagnalis 82:1
- Paludina* 67:61
- bengalensis 67:57
 - dissimilis 80:101; 81:35
 - elongata 67:58, 59
 - emarginata 61:26, 27
 - georgiana 67:56, 57
 - haldemaniana 67:57
 - lapidum 61:105
 - multilineata 67:57; 68:107
 - obtusa 61:25, 26; 90:87
 - peculiaris 87:16
 - vivipara 67:56, 57, 59
 - wareana 67:57
- paludinoides, Leptopeas* 75:116
- Paludomidae* 77:34
- paludosa, Cassidula* 77:140
- paludosa, Pomacea* 62:86; 66:1; 68:24; 75:123; 89:21
- paludosus, Lampsilis* 64:78, 79
- paludosus, Leptodea* 64:80
- paludosus, Unio* 64:77, 80
- Paludotrochus trochiformis* 90:98
- palustris, Galba* 67:125, 126, 127, 128; 74:97
- palustris, Lymnaea* 64:25; 65:53; 66:42, 84, 85; 67:30, 31, 32; 68:27, 130; 69:99; 70:136; 71:16, 21; 74:84; 77:38, 84, 85, 86, 87, 88; 81:139; 82:111, 112; 83:44, 45, 46, 47, 50; 87:114; 89:89
- palustris, Planorbula* 70:25
- palustris, Stagnicola* 66:127; 72:59; 76:134; 83:45
- panamensis, Cadulus* 84:77, 78, 79
- panamensis, Colubraria* 74:138, 139
- panamensis, Condylocardia* 61:106
- panamensis, Euaxoctopus* 87:99
- Pancalyptus* 74:76, 78
- Pandora* 68:121, 122
- bilirata 74:43
 - filosa 74:43
 - gouldiana 67:118; 79:124, 127; 88:40, 43
 - inaequivalvis 79:124
- pannosum, Cerion* 63:45
- Panomya* 68:116, 121
- ampla 68:18
 - arctica 67:116
- Panope australis* 76:80
- bitruncata 69:121, 122; 76:75, 77, 79, 80; 80:36
 - natalensis 76:80
- Panopea aldrovandi* 65:12
- pansa, Purpura* 77:91
- panzanum, Pseudocardium* 80:93
- Paphia* 78:98
- papillaris, Acanthus* 64:130
- papillaris, Ferrissia* 68:7
- papillosa, Aeolidia* 76:68; 78:37, 38; 82:11
- papillosa, Doris* 79:121
- papillosa, Ischnochiton* 63:124
- papillosa, Morula* 81:126
- Papuina* 73:114; 77:115, 116
- antiqua 75:70
 - concolor 77:116
 - exsultans 75:69
 - fergusoni 75:70
 - ferussaci 75:67, 68, 70; 77:116
 - folicola 78:53
 - hedleyi 77:116
 - leonardi 75:70
 - pileolus 75:70
 - pulcherrima 84:107
 - pythonissa 75:69
 - rhynchostoma 75:70
 - steursiana 77:115, 116
- Papuinidae* 69:132
- Papustyla pulcherrima* 84:144
- papyracea, Chama* 69:5
- papyraceus, Drymaeus* 71:24
- papyria, Amygdalum* 68:83, 88; 88:39, 42
- Papyridea semisculcata* 70:115
- spinosa 63:124
 - tenuicostata 65:116
- papyrifactus, Drymaeus* 71:24

- Parabornia quillina 80:34
 paracristata, *Gastrocopta* 62:108; 66:45
 Paradione 65:116
 paradoxa, *Pilsbrylia* 71:29
 paradoxa, *Venus* 78:67
 paradoxum, *Pisidium* 67:101
 paradoxus, *Obeliscus* 62:86
Paragonimus caliensis 85:20
Parahelix 64:36
Paralagena smaragdula 75:109
Paralaomidae 69:134
parallela, *Ferrissia* 62:131; 66:84, 88;
 73:93, 94, 112; 87:114; 89:5, 89
parallela, *Petricola* 73:53, 54
parallelus, *Helicodiscus* 61:6, 40, 89;
 62:125; 63:71, 120, 135; 64:100;
 65:101, 104, 125, 126, 129; 66:11,
 67, 62, 83, 129; 68:26, 30, 31; 69:18,
 59, 71; 70:16, 64, 136; 72:59, 86, 87,
 88, 89, 125; 73:21; 74:64, 82; 75:103,
 104, 105, 106; 76:27, 149; 78:108;
 80:104; 85:19; 86:18, 19; 89:2, 4, 84
paramattensis, *Unio* 69:6
parameekai, *Trinacria* 61:94
paramensis, *Colubraria* 61:55
Paramya subovata 89:72; 90:73, 74
Parancistrolepis 84:85; 86:51
 kinoshitai 86:51
paranensis, *Ancylus* 64:130
paranensis, *Veronicaella* 70:128
Parapholyx 63:73, 76, 99; 69:101, 103
 costata 69:101, 102
 leana 69:103
nevadensis 65:86; 66:15, 16
 solida 65:86; 66:15
paraquanensis, *Chione* 64:110
pararia, *Erosaria* 67:14, 16
parasitans, *Ancylus* 64:130
Paravitrea 61:40; 76:140
 bidens 76:140, 141
 blarina 76:141; 82:67
 capsella 61:86; 63:120; 65:144;
 67:23; 76:143; 79:6; 82:67, 68;
 86:16
conecuhensis 76:141; 82:67; 89:2
grimmi 82:66, 67
lacteodens 82:67
lapilla 79:6
metallacta 76:142, 143; 79:6
mira 89:1
multidentata 61:86; 63:135; 66:129;
 67:23; 70:16; 71:147; 72:87, 89;
 74:64; 81:66
petrophila 81:66; 82:67; 90:106
pilsbryana 76:142; 82:67
placentula 82:68
reesei (*reecei*) 61:86; 89:1
roundyi 75:107
seradens 86:16; 89:2
significans 65:144; 76:149; 79:117
simpsoni 65:144; 79:117
smithi 76:140; 78:69
tantilla 76:141, 142
toma 89:2
tridens 89:1
umbilicaris 90:106
variabilis 71:146
participita, *Pupillaria* 73:55
paredesii, *Pupoides* 70:128
Pareuplecta subterranea 72:21
parexilis, *Lymnaea* 66:41, 42
parietalis, *Vertigo* 71:15; 74:96
parkeri, *Ithyicythara* 72:147
parkeri, *Physa* 65:90
Parmacellillinae 69:135
Parmacellinae 69:132
Parmarioninae 69:136
parmeleei, *Chlamys* 84:70
parodizi, *Cyclodontina* 71:27
Parodestomia 85:51, 52, 53, 54, 55, 58
paropseides, *Drepanotrema* 72:37, 40, 41
parraiana, *Cepolis* 62:84, 85
parthenopeum, *Cymatium* 79:62; 80:31,
 32; 84:4, 7
Partula 61:119, 120; 63:35; 70:31, 32,
 33; 81:73; 84:86
 layardii 61:120
otaheitana 70:33
suturalis 70:32
taeniata 70:32
Partulidae 69:133
Partulina 68:50
partumeium, *Musculium* 61:2, 3, 8, 9;
 72:60; 82:139; 90:39, 83
partumeium, *Sphaerium* 66:129; 72:132,
 134, 136, 138; 77:37, 38, 41, 42, 43;
 79:42, 47, 48, 54; 80:109, 110; 81:63,
 64; 86:22; 87:10, 29
parva, *Amnicola* 66:84
parva, *Carunculina* 69:31; 72:131;
 73:59, 62; 74:110, 111; 79:98; 80:128,
 130; 83:114; 87:9
parva, *Crassinella* 87:49
parva, *Cyclodontina* 71:28
parva, *Fossaria* 62:6, 95; 64:101;
 66:129; 72:60
parva, *Galba* 74:96; 76:74
parva, *Haliotis* 62:142
parva, *Lymnaea* 65:53; 66:39, 40, 41;
 67:30; 70:136

- parva, Olivella 73:72, 99
 parva, Rissoa 89:15
 parva, Strophia 63:45, 46, 47
 parvicaymanense, Chondropoma 63:41
 Parviturbo clausus 63:86
 copiosus 63:86
 rehderi 63:86
 sanibelensis 63:86
 weberi 63:87
 zacalles 63:86
 Parviturboides 63:86, 87
 parvula, Fusconaia 68:27
 parvula, Odostomia 85:57
 parvula, Vallonia 64:35; 66:83; 69:61; 76:149
 parvula, Vertigo 63:36; 70:16
 parvulum, Punctum 85:84
 parvum, Chondropometes 62:86
 parvus, Gyraulus 61:2, 3; 63:71, 98; 64:23, 25, 101; 65:88, 104, 123, 126, 129; 66:129; 67:30, 31; 68:27; 70:8, 9; 72:60; 73:133; 74:84 iii, 97, 158; 76:74, 148; 77:38, 85, 86, 87, 88; 81:63, 64; 84:29; 85:38, 47; 87:29, 105, 114; 89:89, 90; 90:150
 parvus, Lampsilis 78:33; 87:9
 Paryphanta compacta 78:25
 Pascula 70:112
 pascus, Melampus 70:113
 pascus, Pecten 70:113
 pasonis, Ashmunella 84:122, 126
 pastinaca, Conus 79:23, 24
 patae, Conus 85:49, 51
 patagonica, Amphidoxa 70:131
 patagonica, Cyclodontina 71:28
 patagonica, Unio 66:91
 patagonicus, Ancylus 64:130
 patagonicus, Anodontites 66:92
 patagonicus, Pecten 70:113
 patagonicus, Thaumastus 76:148
 Patella 69:80, 81, 82; 79:13
 chinensis 61:68; 63:19
 fornicata 61:68
 granularis 61:68
 nimbosa 61:68
 vulgata 82:127
 patella, Sphaerium 72:11
 patelloides, Lanx 68:82, 83
 patelloides, Walkerola 68:83
 Patellopsis 71:122
 patina, Acmaea 74:93
 Patina pellucida 88:113
 patinaria, Haliotinella 75:56
 patrickae, Carunculina 80:127, 128
 pattersoni, Gyraulus 66:85
 patula, Helix 77:62
 patula, Melongena 62:38
 patula, Purpura 73:12; 90:24
 patula, Siliqua 68:63; 74:44; 83:66
 patulus, Discus 61:89; 63:120, 135; 64:25, 54; 65:110; 66:11, 129; 68:26, 30; 72:59; 74:83; 77:62, 63; 85:18; 89:89; 90:15
 paucilarata, Retinella 62:72, 123, 124; 63:4, 5, 7, 8, 9; 65:125, 126; 66:62, 129; 67:55; 69:17, 70, 125; 72:59; 74:82; 76:149; 78:51; 86:18, 19
 paucimaculata, Morulina 81:125
 paula, Carunculina 80:127, 128
 pauli, Rissoella 75:23
 pauli, Turbonilla 71:151
 paulinae, Eolis 79:121
 paulsonii, Ancylus 64:130
 paupera, Hima 72:63
 paupercula, Aspella 79:3; 83:91
 pauperculum, Pisidium 67:133
 Paziella lychnia 61:93
 peali, Pecten 68:125
 pealiana, Ampullaria 68:126
 pealianus, Bulimus 68:125
 pealii, Conus, 68:126
 pearlettei, Menetus 62:46; 66:84
 pecki, Glyphyalinia 80:55
 pecosensis, Bulimulus 68:22; 74:69
 pecosensis, Calipyrgula 73:110, 111, 112, 125, 126; 74:26
 Pecten 63:74, 113; 67:115; 68:100, 114
 aequisulcatus 74:17
 alaskensis 74:43
 benedicti 71:39
 beringianus 74:43
 burnsii 61:94
 carolinensis 66:17
 caurinus 74:43
 chazaliei 68:113, 114; 71:39, 43; 87:45
 circularis 65:121; 74:17
 cosibensis 84:70
 exasperatus 63:124
 gibbus 63:124; 64:75, 76; 66:17, 18
 glyptus 65:42; 71:40
 grandis 67:115
 griggi 71:53, 54
 heteroglypta 84:70
 irradians 63:124; 64:76; 67:115; 72:109, 110
 islandicus 67:115
 jacksonensis 66:17

maximus 64:132
 navarchus 74:43
 nutteri 84:69
 nux 74:16
 otutumiensis 84:70
 pascus 70:113
 patagonicus 70:113
 peali 68:125
 phrygium 65:42; 71:40, 44
 portusregii 66:69
 radula 71:54
 randolphi 68:18
 raveneli 68:114
 rugosus 74:17
 senatorius 65:116; 68:47
 sericeus 75:19
 tereinus 65:42; 68:113, 115
 turtoni 68:114
 vancouverensis 68:18
 wattsi 84:69
 ziczac 63:124; 68:114; 87:36,
 47, 48
 pectinata, Glycymeris 63:124
 pectinata, Siphonaria 63:115; 71:122;
 87:75, 76
 pectinata, Tucetona 70:51, 52
 pectinatus, Phacoides 70:115
 pectiniformis, Glycymeris 68:47
 peculiaris, Paludina 87:16
 peculiaris, Viviparus 87:16
 pediculus, Trivia 67:121
 Pedinogyroidea 69:129
 Pedipedinae 69:130
 Pedipes mirabilis 71:121; 75:57
 ovalis 71:120, 121
 pedroana, Olivella 62:52; 73:55;
 77:2
 Pelatrinia 75:84
 pele, Mitra 83:99, 100, 101
 Pelecypoda 70:27; 71:33; 73:54; 74:20,
 43; 77:69, 91; 80:93; 83:65; 86:81
 peliomphala, Euhadra (var. maculata)
 66:13
 pellis-anguinea, Planorbis 71:48
 pellis-boae, Solaropsis 71:49
 pellucens, Auriculastra 77:11, 12, 13,
 14
 pellucens, Ellobium 71:123
 pellucida, Chama 74:20
 pellucida, Coryphella 78:40
 pellucida, Gastrocopta 70:69; 75:33
 pellucida, Helix 63:19
 pellucida, Hyalina 70:5
 pellucida, Patina 88:113

pellucida, Pupa 63:6
 peloncillensis, Sonorella 82:59, 62,
 63
 peloronta, Nerita 84:118
 pelseneeri, Argopecten 74:17
 pelta, Acmaea 72:79; 74:93; 83:65
 Peltatinae 69:135
 pelucidus, Mytilus 67:115
 pendula, Triodopsis 65:82
 Penicillus 61:68
 peninsulae 62:41
 peninsulae, Fossaria 64:101; 65:104;
 72:60
 peninsularis, Micrarionta 85:129
 peninsularis, Sonorelix 85:129, 134
 penis, Serpula 61:68
 pennaceus, Conus 85:111
 pennaceus, Cylinder 68:47
 pennaceus, Glycimeris 63:114
 pennelli, Sonorella 80:114; 81:1
 pennigera, Thecacera 74:60, 61
 pensylvanica, Anodonta 66:92
 pennsylvanica, Lucina 63:124
 pennsylvanicus, Mesodon 61:84;
 62:93; 63:120
 pentagonus, Cyclostremiscus 84:116
 pentodon, Gastrocopta 61:6, 89; 62:125;
 63:8, 120; 64:54; 65:104; 66:12, 57,
 83, 129; 68:26, 31; 69:60; 70:16;
 72:59, 86, 87, 89; 73:21; 74:65; 78:51;
 85:74; 89:89
 peoriensis, Oxyloma 87:67
 peoriensis, Succinea 87:67
 pepinensis, Lampsilis 71:34
 pepinensis, Lasmigona 71:33
 pepinensis, Strophitus 71:34
 Peraclis reticulata 81:96
 peracuta, Cerion 62:68
 peracuta, Cincinnati 74:37
 peraltum, Pisidium 67:137
 peramabilis, Acmaea 74:93
 peramabilis, Solariella 68:18; 76:44
 peratus, Phyllonotus 73:106, 107, 108,
 109
 peraudieri, Hydrobia 85:142, 143
 percarinata, Oreoheliz 62:111
 perconfusa, Valvata 70:13, 14; 77:64
 percostata, Polygyra 83:120
 percrassa, Chondrothyra 62:83
 percrassa, Emoda 62:85
 perdepressa, Valvata 65:129
 perdistorta, Distorio 86:27, 30, 34,
 37, 38, 42, 44
 perdix, Tonna 62:120

- pereger, *Lymnaea* 74:134
 peregra, *Lymnaea* 87:5, 7
 peregrina, *Lymnaea* 78:55, 56
 peregrina, *Polygyra* 62:98
 peregrinus, *Australorbis* 75:160
 peregrinus, *Planorbis* 75:157
 perexiguum, *Carychium* 66:44, 85
 perezi, *Odostomia* 72:11; 74:86
 perfecta, *Oliva* 68:67
 perglobosa, *Lampsilis* 71:34
 pergranulosa, *Humboldtiana* 69:42, 43;
 90:100
 perhirsuta, *Sonorella* 81:4, 5, 6
Peribolus *histrio* 67:13
 reticulata 67:14
 pericuana, *Turbonilla* 66:35
Perideris 65:138, 139
 perigraptus, *Mesodon* 66:117; 69:70;
 88:9
Periploma *leanum* 67:115; 76:65
 periscelidus, "Colus" 73:3
 peristomatus, *Neopetraeus* 70:135
 peristomatus, *Potamolithus* 80:56
 perksi, *Epidirona* 90:134
 perla, *Colubraria* 61:55; 74:138, 139
 perla, *Crassispira* 61:53
 perlævis, *Mesomphix* 76:5
 perlatus, *Unio* 86:85
 perlucens, *Philonesia* 63:130
 perlustrica, *Amnicola* 70:22
 permiculata, *Truncilla* 87:9
 permollis, *Ostrea* 87:75, 76
 permutable, *Bittium* 61:93
 perna, *Isognomon* 67:14, 15
 pernobilis, *Sthenorytis* 71:44
Peronaea 65:116
Peronaeus aguirrei 71:23
 albicans 71:23
 ameghinoi 71:24
 avus 71:23
 azulensis 71:23
 birabeni 71:24
 borellii 71:23
 calchaquinus 71:22
 climacographus 71:24
 cordillerae 71:23
 corrugatus 71:23
 curamalalensis 71:23
 draparnaudi 71:23
 famatinus 71:22
 madrynenensis 71:24
 mendozanus 71:23
 monticola 71:23
 nigroumbilicatus 71:23
 puntanus 71:24
 reedi 71:24
 scalaroides 71:22
 tortoranus 71:23
peroni, *Atlanta* 74:48, 50, 51, 52, 53,
 54, 55
peroni, *Cymbulia* 82:123, 124
Peroniidae 69:133
perornatus, *Aesopus* 61:112
perornatus, *Glyptaesopus* 82:18
Perotrochus *quoyana* 74:162, 163
perpinguis, *Nassarius* 65:16
perplexa, *Aspella* 83:91
perplexa, *Dysnomia* 74:72, 73
perplexa, *Perplicaria* 61:113
perplexa, *Scala* 70:112
perplexa, *Strophia* 63:45, 46
perplexus, *Conus* 76:72
perplexus, *Fusinus* 64:3
Perplicaria *clarki* 61:55, 112, 113
 perplexa 61:113
 prior 61:113
perplicata, *Amblema* 84:17, 18, 20;
 87:9
Perpolita 61:85
perpunctata *langdoni*, *Terebra* 61:94
perpusillum, *Dentalium* 84:77, 78
perpusillus, *Cadulus* 84:77, 78, 79
perryae, *Cerodrillia* 86:4
persculptus, *Viviparus* 79:137
persica, *Nassa* 65:116
Persicula *catenata* 86:80
 masirana 86:80
 phrygia 86:80
 pulchella 86:80
 sagittata 86:80
persicum, *Buccinum* 61:63
persoluta, *Soluta* 68:11
persona, *Acmaea* 74:93
personatum, *Pisidium* 77:42
perspectiva, *Vallonia* 64:35; 66:57;
 69:61; 73:21, 22 iii; 90:51
perspectivum, *Calliostoma* 64:119; 67:121
perspectivum, *Sinum* 63:115; 64:76
perspectivus, *Trochus* 61:65
perstriata, *Polygyra* 65:110; 83:120
pertenua, *Helisoma* 62:7
pertenuis, *Clementia* 80:93
pertenuis, *Retusa* 67:118
pertusa, *Haliotis* 77:57
Peruinia *slosarskii* 69:113
peruviana, *Amblema* 66:92, 135, 137;
 71:132; 74:72, 73, 110, 111, 112
peruviana, *Anomia* 73:54
peruviana, *Crenodonta* 74:122
peruviana, *Oliva* 68:68

- peruviana, *Unio* 66:92
 pervarians, *Cyclodontina* 71:27
 perversa, *Amastra* 86:23
 perversum, *Busycon* 71:134, 135, 136, 138
 perviridis, *Tethys* 64:41
 petenensis, *Bulimus* 82:107
 petenicensis, *Lyrodes* 74:26
 petiolita, *Olivella* 68:69
 petitanus, *Ancylus* 64:129
 petitianus, *Potamolithus* 80:58
Petrasma 67:114
 petricola, *Amastra* 86:23
Petricola lata 67:116
 parallela 73:53, 54
 pholadiformis 64:76; 65:74; 67:116; 76:67, 68; 82:47; 88:39, 43
Petricolaria 67:116
petrophila, *Paravitrea* 81:66; 82:67; 90:106
petrosus, *Volutilithes* 88:33
pexata, *Arca* 64:75, 76
pfeifferi, *Ancylus* 64:130
pfeifferi, *Biomphalaria* 72:54; 73:38
pfeifferi, *Oxyloma* 87:68
Phacoides 61:95; 65:116
 annulata 74:44
 euphea 61:95
 filosus 76:69
 pectinatus 70:115
 sphaeriola 61:94, 95
 tenuisculpta 74:44
Phaedusa 75:35
Phaeusinae 69:131
Phalium granulatum 69:75, 76; 71:134, 139; 85:119
pharos, *Rhinoclavis* 88:21
Phascalion strombi 72:11
phascolionis, *Montacuta* 77:127
phaseolus, *Ptychobranchus* 87:8, 9
Phasianella 73:160
 flammulata 65:115
 histrio 72:62
 lineata 78:66
 sulcosa 75:24
phasianella, *Helicina* 62:127; 76:16
Phenacohelicidae 69:134
Pherusina 75:22
Philine scabra 75:91
philippensis, *Typhis* 84:83
philippi, *Cyclodontina* 71:26
philippianus, *Ancylus* 64:130
philippinus, *Australorbis* 75:160
philippii, *Melampus* 70:113
philippii, *Planorbis* 67:44
philippinarum, *Plicatula* 67:14, 15
Phillipia cingulum 67:18
Philobrya 87:48
Philomycina 69:133
Philomycus 63:106, 107; 64:90; 66:46, 79; 74:75; 76:49, 50, 51; 77:22
 arizonensis 74:75, 76
 batchi 81:132
 bisdosus 81:127, 130; 82:74
 carolinianus 62:87, 88, 89, 90, 123; 63:107, 120; 65:21, 22, 123, 125, 126; 66:46, 47, 56, 62, 79; 69:18, 125; 74:107, 125, 127, 128, 129, 130; 75:82; 76:27; 78:84; 81:63, 64, 132; 82:135; 86:17
collinus 65:21, 22; 66:46, 80; 70:16
flexuolaris 64:100; 65:21, 22, 54; 66:46, 56, 79, 80, 129; 69:126; 70:15; 72:59, 89, 125; 76:49; 77:21; 81:132; 89:89
fuscus 66:46
oxyurus 66:46
quadrilus 66:46
sellatus 86:17
togatus 70:16; 89:89
venustus 66:79
 virginicus 66:80; 70:16; 82:74
Philonesia indefinita 63:129
 perlucens 63:130
phlyctaena, *Helminthoglypta* 62:105
phoenicia, *Neptunea* 68:16, 18
Phoenicobius 66:32
pholadiformis, *Petricola* 64:76; 65:74; 67:116; 76:67, 68; 82:47; 88:39, 43
pholadis, *Hiatella* 68:18
pholadis, *Saxicava* 64:31; 74:44
Pholas 78:19
Phos amoenus 63:81
 bakeri 90:130
 dingsi 90:130
 hirasei 90:130
 lannumi 63:80, 82
phrygia, *Persicula* 86:80
phrygium, *Pectin* 65:42; 71:40, 44
Phycodrosus 75:21, 23
Phyllaplysia engeli 85:37, 38
 taylori 85:38
Phyllidia zeylanicus 79:121
Phyllocaulis 68:110
Phyllonaias 64:80
Phyllonotus 73:103, 104, 105, 108
 decoris 73:107
 imperialis 73:104, 105
 margaritensis 73:105, 108, 109
 peratus 73:106, 107, 108, 109
 pomum 73:104, 105, 106, 108, 109

- phymotis*, *Stomatia* 64:94
Physa 62:4, 125; 63:20, 22, 23, 24, 25, 27, 32, 73, 74, 75, 76; 65:47, 89, 90, 110; 67:122, 123, 127; 68:97; 69:102; 70:8; 71:85; 72:131; 73:60, 61; 77:32, 33, 84, 85, 86, 87; 81:103; 87:114; 88:80, 81, 82; 89:69
acuta 87:28, 29
ampullacea 65:89; 67:125, 126, 127, 128; 71:17; 74:97
cf anatina 66:84; 71:17; 73:112, 127; 74: iii (85), 97; 80:19, 144; 88:84
ancillaria 63:21, 22, 23, 25, 26, 28, 29, 31, 32; 84:28, 29
arboreus 66:81
blandi 65:88
chetekeensis 63:24
columbiana 62:4
compacta 72:68
coniformis 88:84
crocata 69:71
doering 75:17
elegans 75:73
elliptica 63:24; 66:84
fontinalis 77:33
forsheyi 67:125, 128; 71:17
gabbi 81:104; 88:84
gouldi 71:17
gyrina 62:131; 63:20, 21, 24, 25; 64:101; 67:30, 31, 125, 126, 127; 69:99; 71:17, 21; 72:60, 131; 76:55, 56; 77:37, 38; 81:33; 90:52
heterostropha 61:2, 3; 62:123; 63:20, 21, 22, 23, 24, 25, 26, 27, 28, 31, 32, 140, 141; 64:25, 101; 65:100, 123, 125, 126; 66:61, 129; 69:99; 70:136; 72:60; 73:133; 76:59, 60; 78:85; 82:111; 84:29; 87:29; 88:82; 89:89, 90
hildrethiana 63:24, 25; 67:95
humerosa 65:89
inflata 80:100
integra 63:20, 21, 23, 24, 25; 65:124, 126; 66:61; 69:99; 72:60; 73:61; 74: iii (85), 97; 75:75; 77:85; 88:84
interioris 65:89
lata 63:21
lordi 65:90; 66:16
magnalacustris 65:129
michiganensis 88:84
microstoma 85:iii (36)
nuttalli 65:89; 67:125, 126
obrussoides 63:24
olivaceus 77:33
osculans 65:113
parkeri 65:90
pomilia 62:125, 126
propinqua 88:84
sayii 63:21, 23, 24, 25, 26, 32; 68:27; 83:69; 85:38
skinneri 73:157; 76:74
smithiana 74: iii (85), 97
 spelunca 88:82, 84
traski 65:89; 71:17
triticea 65:88, 89; 67:125, 126
utahensis 65:89, 90, 91; 66:15, 16
vinosa 63:22
virgata 61:52; 62:3; 88:84
walkeri 63:24; 88:84
warreniana 63:24; 71:17
wichmanni 75:17
zomos 65:91; 66:16, 70
Physalia physalis 82:124
physialis, *Physalia* 82:124
Physella bayfieldensis 71:32
chetekeensis 71:32
laphami 71:32
obrussoides 71:32
Physidae 87:18
physis, *Hydatina* 63:15, 16
Physoidea 69:133
Physunio 70:47
Phytia 69:24; 71:4, 5
marylandica 67:93, 94
myosotis 70:4, 5; 76:150
setifer 71:4, 5, 6
pica, *Cittarium* 81:86; 90:24
pica, *Livona* 67:121; 81:44
pica, *Siphonaria* 70:112
picea, *Astarte* 67:115
picea, *Nerita* 62:120
Pichardiella 62:85
picta, *Anguispira* 90:15, 16, 17, 18, 21, 22, 23
picta, *Doris* 79:121
picta, *Littorina* 85:139; 86:10
picta, *Neritina* 62:39; 65:143
picta, *Polycera* 74:59
pictorum, *Unio* 66:64, 91
pictum, *Chondropoma* 77:99
piercei, *Macoma* 80:93
pila, *Semicassus* 68:47
pilata, *Cratena* 82:10, 11
pileare, *Cymatium* 77:90, 91; 84:5, 7
pileare, *Murex* 79:62
pilearis, *Lampusia* 68:47
pileolus, *Helix* 77:115

- pileolus, *Papuina* 75:70
 pileum, *Emarginula* 87:60
 pilosa, *Acanthodoris* 76:64; 81:141;
 82:11
 pilosa, *Vespericola* 74:94
 pilosus, *Hipponix* 77:91
 pilsbry, *Amnicola* 65:50
 pilsbryana, *Amnicola* 65:144; 69:101
 pilsbryana, *Gastrocopta* 90:51
 pilsbryana, *Paravitrea* 76:142; 82:67
 pilsbryanum, *Sphaerium* 65:48, 49
Pilsbrychilus 81:30
 pilsbryi, *Helisoma* 65:87
 pilsbryi, *Humboldtiana* 68:8
 pilsbryi, *Imaclava* 63:88
 pilsbryi, *Macromphalina* 78:76
 pilsbryi, *Mesomphix* 66:122; 69:71;
 76:6; 79:70
 pilsbryi, *Microconus* 72:6, 7, 8, 9
 pilsbryi, *Oreohelix* 88:94, 97, 98
 pilsbryi, *Pallifera* 74:76, 78;
 76:112; 80:116
 pilsbryi, *Pilsbryspira* 63:90, 91
 pilsbryi, *Streptostyla* 76:8
 pilsbryi, *Strobilops* 67:53, 55
 pilsbryi, *Zirfaea* 66:36; 73:54;
 83:66
Pilsbrylia paradoxa 71:29
Pilsbryna castanea 71:146
 75:107; 76:149; 78:28
Pilsbryspira pilsbryi 63:90, 91
 pilula, *Pisidium* 67:133
 pinarensis, *Cepolis* 70:3
 pinchoti, *Chione* 64:109
Pinctada 65:116; 78:19; 87:36
 galtsoffi 62:121
 radiata 63:114; 70:115; 87:45
 vulgaria 67:14, 15
 pindarina, *Oliva* 68:67
 pinguis, *Voluta* 77:111
Pinguitellina nucella 67:18
 pinicola, *Catinella* 74:11, 12; 81:84
 pinniger, *Purpurellus* 80:99
 pinnulatum, *Cerastoderma* 67:116;
 76:66; 88:40, 43
 pintadina, *Acmaea* 74:93
 pintado, *Littorina* 76:111; 85:139;
 86:10
 piperitum, *Cerithium* 88:21
Pira fasciata 77:120, 121
 monile 71:119, 121, 124; 77:120
 piratica, *Tomlinitella* 73:86
 piratica, *Truncatella* 73:86
Pirenella conica 85:142, 143
Pisa fasciata 67:18
 pisana, *Theba* 76:132, 133, 134;
 80:29
Pisania ignea 70:112
piscinalis, *Anodonta* 84:20
piscinalis, *Valvata* 77:65, 66, 67;
 81:143, 144
Pisideri roperi 67:131
Pisidiidae 87:14
Pisidium 61:52; 62:3, 130; 63:98; 64:25;
 67:30, 97, 99, 100, 102, 103, 122, 126,
 127, 128; 69:102; 73:112, 156; 77:84,
 86, 87, 88; 79:86; 81:103; 82:137;
 84:29; 87:114
 abditum 63:119; 64:101; 65:125, 127;
 67:131; 68:6; 77:123; 81:103
abortivum 67:135
abruptum 67:136
abyssorum 67:101
adamsi 67:101, 136; 78:48; 80:109, 110
aequilaterale 67:135; 80:109, 110
affine 67:136
albidum 67:131
allenii 67:131
amnicum 67:135; 69:99; 79:86; 90:39
amoenum 67:133
anceps 67:132
angelicum 67:101
ashmuni 67:131
atlanticum 67:131
berryi 67:132
canadense 67:132
capax 67:132
casertanum 63:119; 65:104; 66:84, 85,
 86, 97, 129; 67:97, 101, 103, 131,
 132; 68:27, 35; 69:99; 71:16, 21;
 72:60; 73:133; 74:84, 97; 76:55;
 78:48; 80:109, 110; 81:33, 103, 104;
 82:139; 85: iii (36); 87:29; 89:89;
 90:38, 39
cicer 67:135
cinereum 63:119; 67:131; 77:42
cinetum 67:132
columbianum 67:132
complanatum 67:131
compressum 64:101; 65:49, 104, 125,
 127, 129; 66:84, 85, 86, 98; 67:135;
 68:35; 69:99; 72:60; 73:157; 76:74;
 78:48; 80:109, 110; 81:104; 82:139;
 85: iii (36), 71; 89:89; 90:38, 39
concinnulum 67:132
contortum 66:84; 67:125, 127, 132;
 68:35
conventus 67:97, 99, 101, 134; 72:132;
 82:139; 90:38
corpulentum 67:132

- costatum 67:133
 cruciatum 67:137
 cuneiforme 67:131
 deflexum 67:136
 depresso 67:133
 devium 67:132
 dispar 67:132
 dubium 64:101; 65:127; 67:136,
 137; 72:60; 82:139
 egregium 67:132
 elevatum 67:132
 eyerdami 67:132; 74:94
 fabale 67:132
 fallax 67:136; 69:99
 ferrugineum 66:97; 67:133; 73:157;
 80:109, 110
 fidalgoense 67:132
 flexum 67:133
 fraudulentum 67:137
 friersoni 67:131
 furcatum 67:135
 glabellum 67:133
 griseolum 67:132
 handwerki 67:133
 hawaii 67:132
 henslowanum 67:134; 69:99; 74:123;
 79:44, 45; 87:86
 hibernicum 67:133
 huachucanum 67:132
 humeriforme 63:119
 idahoense 67:97, 136; 70:9; 73:15;
 90:39
 imbecille 67:135
 inornatum 67:132
 insigne 67:135
 isabellaneum 67:132
 kirklandi 67:136
 latchfordi 67:133
 lepas 79:88
 lermondi 67:133
 levissimum 67:132
 lilljeborgi 66:97; 67:134; 90:39
 limatulum 67:137
 limpidum 67:137
 lucidum 67:132
 luteolum 67:133
 mainese 67:136
 mamillanum 67:132
 medianum 67:133
 milium 66:98; 67:134; 80:109, 111
 (or 110); 90:38
 minusculum 67:133
 mirum 67:132
 monas 67:135
 neglectum 67:131
 nevadense 67:132
 nitidum 66:97; 67:132; 73:157;
 80:109, 111; 90:38, 39
 notophthalmi 67:135
 noveboracense 67:131
 obtusale 66:84, 85, 86, 97; 67:103,
 133; 76:74; 79:44
 occidentale 65:49; 67:95, 131
 ohioense 67:137
 orcasenese 67:132
 overiapicula 67:133
 ovum 67:132
 paradoxum 67:101
 pauperculum 67:133
 peraltum 67:137
 personatum 77:42
 pilula 67:133
 politum 67:131
 probum 67:135
 prognathum 67:133
 proximum 67:131
 pumilum 67:132
 punctatum 67:135; 79:44
 punctiferum 79:44
 randolphi 67:131; 81:104
 regulare 67:131
 roseum 67:131
 rotundatum 67:134; 79:44
 rowelli 67:131
 rugosulum 67:132
 russelli 87:16
 sargentii 67:136
 scutellatum 67:134
 singleyi 67:137
 sphaericum 67:136
 splendidulum 67:133
 steenbuchii 70:9
 stewarti 79:88
 streatori 67:131
 strengi 66:62; 67:131
 striggill'm 67:132
 subrotundum 67:131
 subtruncatum 66:97; 67:134; 69:99;
 71:16; 89:89; 90:38, 39
 succineum 67:131
 superius 67:131
 supinum 67:134; 79:44, 45, 87
 tenuilineatum 67:135; 79:44
 tenuissimum 67:133
 torquatum 79:87
 trapezoideum 67:131
 ultramontanum 63:119; 67:137
 variabile 65:100; 66:97; 67:96, 135;
 71:16; 78:48; 80:109, 110
 ventricosum 67:134; 79:44

- vesculare 67:134
 vexum 67:133
 virginicum 66:63; 67:137
 walkeri 67:136
 wardensis 87:14, 16
pissillata, *Stylophora* 86:81
Pitar albida 70:115
 concinnus 65:121
 eucymata 61:44
 fulminata 70:116; 87:35
morrhuana 67:116; 79:129; 80:85;
 81:37, 38, 40; 88:40, 42
Pitaria cordata 64:118
 eucymata 61:45
 floridana 61:95
pittieri excentrica, *Ferrissia* 64:125
pityis, *Holospira* 64:89; 90:50
placenta, *Cardiapoda* 74:48, 50, 52, 53,
 54, 55
placentula, *Paravitrea* 82:68
Placopecten 67:115; 89:122; 90:56, 58
 magellanicus 71:55; 76:66; 82:95;
 89:116, 118, 120, 121, 122, 123;
 90:54, 55, 57, 59, 60
Placopsilina 79:57
Placostylus 61:119, 120, 121
 aukiensis 61:123
 cleryi 61:123, 124
 delatouri 61:121
 elobatus 61:125
 gracilis 61:125, 126
hargravesi 61:122, 124, 125, 126
mbengensis 61:124, 125, 126
mittocheilus 61:124
 shongii 61:122, 124
plaerius, *Hebetancylus* 64:127
Plagiabrissus grandis 69:73, 74
Plagioctenium 70:96; 74:17
Plagiodontes 71:28, 29
Plagiola 77:141
 lineolata 74:72; 77:141
Plagioptycha nemoralina 82:145
plagioptycha, *Thysanophora* 78:51
plagioxus, *Ancylus* 64:131
plana, *Crepidula* 63:115, 124; 64:76;
 67:117; 73:42; 76:68; 78:43; 89:75, 76
plana, *Humboldtiana* 90:99, 100
plana, *Thyasira* 67:115; 75:50, 52, 53,
 54
Planaria alpina 79:85
planata, *Halictis* 62:141; 68:46, 48
planata, *Rochefortia* 74:44
planaxis, *Littorina* 74:21
Planaxis mollis 70:112
planicostatum 77:91
planensis, *Pachycheilus* 73:130
planicostatum, *Planaxis* 77:91
Planispira 73:63, 64, 65
 polingi 73:65, 114
 tortilabia 73:64
Planispiridae 69:132
planivalvis, *Leptodea* 64:80
planivalvus, *Lampsilis* 64:78, 79
planivalvus, *Unio* 64:78
planivleta, *Callista* 61:46
Planogyra astericus 69:61
planolatere, *Viviparus* 87:16
Planorbarius corneus 66:31; 85:47;
 87:105
Planorbella 70:24
Planorbidae 74:95; 87:17
Planorbina 74:35, 36
 obstructa 74:37
 orbiculus 74:37
Planorbis 61:30, 67; 62:145; 69:19, 20;
 74:36; 77:32, 33, 34; 89:17, 96
 albescens 65:5, 6
 albicans 61:30, 31, 72; 75:156, 158
 alexandrinus 61:30, 31, 72
 armigerus 61:71, 72; 62:43
 bahiensis 65:6
 binneyi 65:88
 circumlineatus 62:145
 corpulentus 65:88
 disjectus 68:99, 101
 ehrenbergi 85:142
 glabratus 74:36
guadaloupensis 74:36
junksii 89:97
leucostoma 70:126
lugubris 65:5, 6
mareoticus 67:44; 85:142
marginatus 77:33
militaris 87:17
nigricans 65:5, 6
olivaceus 74:36
pellis-anguinea 71:48
peregrinus 75:157
philippii 67:44
planorbis 70:126; 76:134; 85:142
pseudotriovolvis 70:25
tantillus 75:145
tenagophilus 65:5
terverianus 62:145; 89:17, 19
trivolvis 69:19, 20
umbilicatus 77:32
viridis 65:5
vortex 77:33
planorbis, *Lippistes* 84:114
planorbis, *Omalogyra* 84:116

- planorbis*, *Skeneopsis* 83:70, 71; 89:75,
 77
Planorbites 61:69
Planorbula 61:72; 66:86; 89:96, 97
 armigera 65:129; 68:27; 70:136;
 87:29; 89:96, 97
 christyi 71:17
crassilabris 62:43
jenksii 65:100; 66:129; 72:60;
 89:96, 97
nebrascensis 62:42; 66:84
occidentalis 62:44
palustris 70:25
vulcanta (sic *vulcanata*) 62:43, 44;
 66:84
 wheatleyi 62:42; 87:29
Planorbulinae 69:133
planospira, *Thais* 77:92
planospirus, *Menetus* 73:14, 15
planti, *Gulella* 78:23
planulata, *Mysella* 88:39, 42
planulata, *Rochefortia* 64:17
planulata, *Spisula* 73:52, 54
planulatus, *Hippeutis* 67:95
planus, *Cryptodon* 75:52, 53
Plastomiltha heilprini 61:95
platensis, *Eupera* 78:48
Platidea aneminoides 68:15, 18
Platybostryx 69:92
 cuyana 71:24
 doelloi 71:24
platycephala, *Alvania* 87:49
Platydoris argo 65:2
 macfarlandi 65:1
Platygyra lamellina 86:81
platysayoides, *Triodopsis* 61:81, 85;
 66:105; 90:25, 27, 28, 34, 36
platysoma, *Gonodactylus* 89:86
Platysuccinea 75:120, 121, 145
 portoricensis 62:127; 75:143, 144
playa, *Laevaricella* 62:127
playa, *Oleacina* 75:144
plebeius, *Tagelus* 68:58, 59, 60, 61,
 63, 64, 90; 75:154; 88:39, 42
plebeius, *Vaginulus* 87:26
Plecostylus 61:12, 13
Plectomerus dombeyanus 87:9
 interruptus 87:9
 trapezoides 87:9
Plectopylididae 69:133
Plectostylus argentinensis 71:24
 mariae 71:24
plectrum, *Buccinum* 74:91
plei, *Doryteuthis* 87:61
 pleii, *Bursatella* 83:40, 42; 85:37, 38
pleistocenica, *Succinea* 76:137
Plekochilellus 61:15; 70:107
pleres, *Pseudotrigia* 62:60
Plesielliptio priscus 87:14
Plesiophysa guadeloupensis 83:36
 hubendicki 83:36
 ornata 83:36
Plethobasis cictricosus 74:71, 74
 cyphya 74:72; 80:23
Pleurobema antillus 87:9, 10
 catilus 87:9
 clava 66:65; 79:98
 coccineum 66:136, 138; 74:72, 110,
 111, 112; 79:98; 87:9
 cordatum 66:91; 74:71, 72, 74;
 77:117; 80:23; 87:9
mississippiensis 70:27
pyramidatum 66:136, 137; 74:72; 87:9
solidum 87:9
strodeanum 77:138
utterbackii 82:133
Pleurobranchaea californica 87:105
Pleurobranchopsis 62:73
Pleurobranchus 62:73, 76; 66:109, 112
 amarilliis 66:110, 113
 areolatus 62:76, 77
 atlanticus 62:73, 76, 77; 66:113
 lacteus 62:77
 purpureus 79:121
 quadridens 66:113
 zeylanicus 79:121
Pleurocera 84:110
 acuta 68:27; 77:34; 8:78, 79, 82;
 89:58
 acutum 73:59, 61
 canaliculatum 73:59, 61; 82:16
 geniculata 84:110
 verucosa 84:110
Pleuroceridae 65:25; 66:36
Pleurodiscidae 69:134
Pleurodon woodii 61:94
Pleurodonte 61:37
 acuta 61:39
 atavus 61:37
 bernardi 61:37
 bornii 75:64
 bowdeniana 61:37, 38, 39
 carmelita 61:37
 carocolla 62:128; 73:153
 formosa 70:70
 schroeteriana 61:38
 sinuata 61:39
 sinuosa 61:38
 sloaneana 61:39
 tridentina 61:38, 39

- Pleurodontidae 69:132; 71:29
 Pleurophorus albequus 78:92
 Pleurophyllidia cuvieri 67:84, 85
 lineata 67:83
 undulata 67:84
 Pleuroploca 71:126; 81:48, 51, 52
 filamentosa 81:51, 52, 53
 gigantea 71:137; 79:73; 81:51, 53;
 88:16, 23
 trapezium 81:48, 51, 53; 88:24
 Pleuropoma molokaiensis 86:23
 pleurostriatum, *Pachychilus* 81:26, 27,
 28
 Pleurotoma 61:65; 62:103; 68:102
 albicostata 62:103
 bicolor 62:102, 103
 catalinae 68:99, 101
 riversiana 68:99, 101
 roseotincta 62:103
 stearnsiana 68:99, 101
 testudinis 62:103
 pleurotoma, *Pachychilus* 81:30
 pleurotomaria, *Bela* 74:45
 Pleurotomaria quoyana 71:44
 Pleurotomella 67:117
 plexa, *Nerita* 68:46
 plicata, *Aamblema* 66:92; 68:27
 plicata, *Arca* 65:116; 68:47
 plicata, *Cristaria* 63:71
 plicata, *Nerita* 70:112
 plicata, *Odostomia* 74:86, 90; 86:24
 plicata, *Polygyra* 63:2, 101; 65:110;
 74:63
 plicatella, *Labiosa* 82:47; 85:94
 plicatella, *Terebra* 65:79
 plicatilis, *Velutina* 82:112
 Plicatula 77:92; 81:89
 gibbosa 63:114, 124
 philippinarum 67:14, 15
 plicatula, *Helicina* 76:17
 plicatula, *Radix* 84:34
 plicatula, *Rissoa* 70:112
 plicatulus, *Modiolus* 64:74, 76;
 67:115
 plicatum, *Caecum* 87:49
 plicosa, *Mangilia* 64:77
 Pliocene Chlamys 84:69
 pluristriatus, *Pachycheilus* 63:85
 Plutoniinae 69:136
 Pneumoderma atlanticum 74:48, 51, 52,
 53, 54, 55
 Pododesmus 74:21
 macroschisma (macrochisma) 74:20,
 43; 83:65
 rudis 77:69; 82:118; 87:35, 40, 48
 Poecilozonites 68:111; 84:86, 88, 89,
 90
 bermudensis 84:87, 88, 89, 91
 fasolti 84:91
 zonatus 84:91
 Poecilozonitiae 70:136
 poecilus, *Drymaeus* 71:25
 poetjanganensis, *Clavocerithium* 89:104
 poeyanum, *Chondropoma* 82:127
 poeyanus, *Liguus* 88:28
 Poeyia gundlachia 64:126
 poirieri, *Lehmannia* 75:84; 80:71
 poirieri, *Limax* 74:125, 127, 129, 130
 polingi, *Eustomopsis* 73:63, 114
 polingi, *Planispira* 73:65, 114
 Polinices 62:139; 88:16, 18
 ampla 65:115; 68:47
 chipolanus 61:93
 clarki 64:60
 demicryptus 61:93
 duplicata 63:124; 64:76; 67:118;
 69:20, 21, 22; 72:1, 2; 73:16, 17,
 20; 76:64; 77:70; 80:81; 89:74, 76,
 77
 flemingianus 72:63
 groenlandica 67:117; 74:93
 heros 64:76; 67:117; 82:3, 113; 87:1
 lacteus 70:115
 lewisi 82:1, 2
 mamilla 68:47; 86:81
 melanostoma 64:61
 pallida 68:16; 74:93
 reclusiana 62:38; 65:141, 142
 sebae 70:112
 triseriata 64:76; 67:117
 uber 65:121
 polita, *Aclis* 85:56
 polita, *Clio* 81:96
 polita, *Nerita* 62:120; 67:14, 15
 polita, *Odostomia* 85:57
 polita, *Polygyra* 69:95, 96
 politula, *Helicina* 89:55
 politum, *Pisidium* 67:131
 Pollicariae 70:28
 pollonerae, *Protoglyptus* 71:22
 polpasta, *Oliva* 65:55
 polpasta spicata, *Oliva* 68:67
 Polycera 74:56, 58, 59, 60
 atlantica 74:59
 atra 74:60; 77:131
 capensis 74:59
 ceylonica 79:121
 cooki 74:59

- elegans* 74:59
faroensis 74:59
fujitai 74:59
hedgpethi 77:128, 131
hummi 74:59
japonica 74:59
lessonii 74:59
maculata 74:59
marplatensis 74:58
messinensis 74:59
nigrocrocea 74:60
ocellata 74:59
odhneri 74:59
picta 74:59
priva 74:59
quadrilineata 74:56, 57, 58, 59, 60
risbeci 74:59
stricto 74:60
zosterae 74:59; 77:131
Polycerella conyma 82:8, 10, 11
davenportii 74:165; 82:9
emertoni 32:8, 9
Polydonta acutangula 62:128; 75:67
asperula 75:66
lima 62:144; 75:65, 66
luquillensis 75:65
maricao 75:65
Polydora ciliata 72:109
Polygona 72:147
Polygyra 65:82, 111; 67:46; 77:13;
 83:131
ariadne 65:113; 69:94
aulacomphala 65:113
auriculata 63:3
auriformis 63:7; 69:94
carolina 62:124; 66:116
carpenteriana 78:81, 82; 79:34, 35
cereolus 61:40; 66:116; 69:94;
 73:137, 138; 76:37; 78:51, 52, 82,
 83; 81:14; 90:104
dorfeuilliana 69:17, 96, 124; 72:52;
 75:28; 83:120, 121, 122, 123, 124,
 130, 132
espiloca 81:63, 64
febigeri 78:81, 82
fosteri 70:25
frisoni 70:25
gracilis 75:26, 27
hausmani 62:41
hippocrepis 63:1, 3, 4, 5, 7, 8, 9
hyperolia 69:96
implicata 69:94
jacksoni 69:95
leporina 69:17, 94, 124
lioderma 81:65
lithica 75:28
martensiana 79:141
matermontana 68:6
mooreana 63:2, 4, 5, 7, 9; 69:96;
 75:27; 76:37
oppilata 69:94
percostata 83:120
peregrina 62:98
perspriata 65:110; 83:120
plicata 63:2, 101; 65:110; 74:63
polita 69:95, 96
postelliana 66:116
pustula 67:46; 78:51; 80:133;
 81:16, 17
rhoadsi 65:111; 69:94
sampsoni 65:110; 69:96; 83:120, 122,
 123
scintilla 69:94, 95, 96; 75:28
septemvolva 63:107; 66:116; 73:138;
 76:37; 78:81, 82; 79:34, 35;
 81:14, 17
stenotrema 63:120
striata 78:51
tamaulipasen 69:95, 96; 75:27, 28
texasensis 69:94
texasiana 62:23; 63:5, 7, 9; 64:97;
 65:111; 66:85; 68:77, 78; 69:17,
 93, 94, 95; 73:14; 74:83; 75:28;
 79:141; 90:103
triodontoides 64:97, 99; 68:77
troostiana 83:120
uvulifera 63:3; 78:51
virginiana 61:40; 72:101; 86:16, 17;
 89:80
volvox 66:116; 78:81, 82
yucatanea 70:100
polygyra, *Epirobia* 90:45
polygyratus, *Euconulus* 68:26; 69:59;
 89:89
polygyrella, *Epirobia* 90:45
Polygyrellinae 69:135
Polygyridae 61:83; 88:9
Polygyrinae 69:133
Polygyriscus 89:80, 81, 82, 83, 84, 85
virginianus 89:80
Polygyrus tholus 69:96
Polymesoda 72:105
floridana 63:124
Polymita 64:104, 107, 108
globulosa 64:107
muscarum 64:107
polymorpha, *Dreissena* 90:124
polynyma, *Spissula* (*Spisula*) 67:116;
 83:66

- polyphemus, *Limulus* 77:28
 polypholus, *Glyptaesopus* 82:18
Polyplacophora 87:50
Polyplex 74:28, 29, 30, 31
 gracilis 74:29, 30
 purpurascens 74:28, 29, 31
 rugosa 74:30
Polypus hongkongensis 68:17, 18
Polyrhytis 62:4
Polytrema miniaceum 69:4
Polytropa 70:112; 74:30; 75:111
Pomacea belizensis 73:130
 bridgesi 79:105
 cornuarietis 66:99
 cumingi 69:140
 flagellata 76:103, 104
 ghiesbrechti 70:98; 73:130
 minuscula 66:99
 oligista 66:98
 paludosa 62:86; 66:1; 68:24; 75:123;
 89:21
Pomaitopsis lapidaria 74:83
pomatia, *Helix* 63:19; 72:16, 17, 18;
 74:122; 79:35, 36; 88:28
Pomatias olivieri 65:117
Pomatiidae 70:29
Pomatiopsidae 70:29
Pomatiopsis 61:40; 66:86
 cincinnatensis 66:84; 81:112
 hinkleyi 74:33, 34
 lapidaria 61:82; 65:109; 66:129;
 67:31; 68:25, 27; 69:62; 73:150;
 74:33, 34, 65, 83, 107; 79:118;
 87:29
 praelonga 61:81; 74:33, 34
 scalaris 72:61
Pomatoceros triqueter 86:24
pomilia, *Physa* 62:125, 126
Pompholicinae 69:133
Pompholycodeinae 69:133
Pompholyx effusa 62:3
 optima 65:86
 solida 65:86
pompholyx, *Haminea* 61:94
pompilius, *Nautilus* 61:69
pomum, *Murex* 70:115; 71:135
pomum, *Phyllonotus* 73:104, 105, 106,
 108, 109
Ponda 67:13
ponderosa, *Campeloma* 73:61
ponderosa, *Dosinia* 73:53
ponderosa, *Haliotis* 64:92
ponderosa, *Noetia* 63:124; 64:75, 76;
 66:127; 77:69; 85:116; 88:40, 43
ponderosa, *Tivela* 65:116
ponderosa, *Voluta* 88:2
pontificus, *Macroceramus* 65:106
popana, *Cyclodontina* 71:27
poraria, *Cypraea* 67:89
porata, *Amnicola* 62:130
porcea, *Oliva* 68:68
Poromya 65:33
 malespinae 65:33
 oregonensis 65:33
porphyrea, *Achatinella* 71:150
Porphyria minuta 64:116
 urceus 77:111
porphyria, *Oliva* 77:111
orrecta, *Lacuna* 68:20; 74:92
orrecta, *Succinea* 70:130
portagensis, *Planorbis* 72:34
porteri, *Olivella* 77:3
Portlandia 68:119, 120; 84:99
portobelensis, *Callistochiton* 90:46, 49
portoricana, *Brachypodella* 75:118
portoricanus, *Ceratodiscus* 76:18
portoricense, *Crocidopoma* 76:19
portoricensis, *Fadyenia* 76:18
portoricensis, *Helix* 74:145
portoricensis, *Platysuccinea* 62:127;
 75:143, 144
portoricensis, *Varicella* 75:144
portusregii, *Argopecten* 74:17
portusregii, *Pecten* 66:69
postelliana 62:41
postelliana, *Polygyra* 66:116
postorei, *Bulimulus* 70:134
Potamides mamillatus 64:132
Potamolithus 61:105
 concordianus 80:57, 58
 conicus 80:58
 felipponei 80:57
 misionum 80:57
 peristomatus 80:56
 petitianus 80:58
 rushii 61:105; 80:57, 58
 sykesi 80:58
Potamopyrgus 61:79; 74:23; 85:23, 24
 ariomus 75:74
 jenkinsi 85:25
 latus 64:5
 vivens 85:23, 24
potamia, *Holospira* 68:108
Poteria 63:39
Poteriinae 70:28
potosiana, *Propilsbrya* 68:108
potosiensis, *Mudalia* 85:26
poulsenii, *Cymatium* 79:62; 80:32;
 84:3, 7
poulsenii, *Fastigiella* 66:77
pourtalesii, *Haliotis* 62:142; 71:44;
 82:117

- Practicolella* 65:114
praeclarum, *Morum* 89:49, 50
praecox, *Glyphyalinia* 82:66
praelatus, *Conus* 67:18
praelonga, *Pomatiopsis* 61:81; 73:33, 34
praesidii, *Humboldtiana* 86:57, 58
praetenua, *Cochlodesma* 79:123
Prasina borbonica 64:84, 85
Praticolella bakeri 73:138
 berlandieriana 63:5, 7; 65:111; 69:96;
 80:133, 134, 136; 81:11
 campi 75:29
 floridana 80:133; 81:12, 14, 16
 griseola 63:141; 65:112, 113; 69:96;
 75:30, 79; 76:107; 80:134, 136, 138;
 81:17, 119; 85:70
 jejuna 73:138; 78:51
 lawae 69:70
 pachyloma 69:96; 75:30
 taeniata 65:114; 75:29, 30
preciosa, *Doris* 79:121
precursor, *Amusium* 61:94
presleyi, *Granoturris* 86:4, 6
pressa, *Tellina* 61:95
pressula, *Averellia* 62:137
pretiosum, *Dentalium* 73:54
priapus, *Mya* 80:15; 83:66
pribiloffensis, *Chrysodomus* 74:46
prima, *Dissentoma* 62:142
prima, *Odostomia* 86:25
primeanum, *Sphaerium* 63:115, 116, 117,
 119; 72:11
Primovula atractina 62:58
 carnea 71:39; 82:120
 rhodia 62:59
princeps cf *Conus* 65:121
princeps, *Orthalicus* 76:106; 81:119
princeps, *Puncturella* 67:116
Prionoloplax (n. subg.) 68:108
prior, *Perplicaria* 61:113
Priotrochatella stellata 89:55
priscus, *Plesielliptio* 87:14
priscus, *Unio* 87:14
Prisodon obliquus 66:65
Pristiloma 71:146
 arctica 70:5
priva, *Polycera* 74:59
proarmifera, *Gastrocopta* 66:85; 85:76
problematica, *Cyamiomactra* 78:60
problematica, *Cypraea* 70:88
problematica, *Purpurea* 72:34
probrevis, *Tricolis* 61:93
probum, *Pisidium* 67:135
Probythinella 61:26
 canadensis 61:27
 emarginata 61:25, 26, 28
lacustris 61:27; 74:158, 159
limafodens 61:26, 27, 28
 protera 74:158, 159
proceni, *Epiphragmophora* 71:30
procera, *Gastrocopta* 62:108; 63:6, 8,
 120; 65:131; 66:12, 83; 69:18; 73:22;
 74:65; 77:16, 17
procerala, *Tornatellides* 86:23
Proclava sordidula 89:103
Proctonotus orientalis 79:121
proctorae, *Glyptaesopus* 82:18
prodigiosa, *Ennea* 64:134
prodigiosa, *Gulella* 64:134
prodroma, *Mitra* 61:94
producta, *Campeloma* 87:17
producta, *Lioplacodes* 87:17
productus, *Elliptio* 65:124, 126
proficua, *Semele* 63:114, 124
profunda, *Allogona* 61:85, 100; 62:98;
 63:120, 133; 64:9, 54, 106; 65:129;
 66:129; 67:91; 68:26; 69:58; 74:83;
 76:37; 79:134; 80:29
profundidens, *Cyclodontina* 71:26
profundior, *Mya* 80:14
prognathum, *Pisidium* 67:133
prolongata, *Cardita* 72:79
Promenetus 65:48; 66:86
 blancoensis 66:42, 43
 coloradoensis 83:107
 exacuous 65:88, 100; 76:74, 148;
 77:87, 88; 83:107; 84:29; 85:38;
 89:89
 rubellus 65:88
 umbilicatellus 66:43; 73:156;
 74:84, 97
promera, *Tellina* 70:116
pronophobus, *Succinea* 75:32; 89:39, 42
pronotis, *Monadenia* 67:96; 68:53
pronus, *Australorbis* 75:160
Propehyridella 69:7, 8, 9, 11, 12
 nepeanensis 69:7
Prophysaon 67:38, 76; 68:102
 andersoni 62:17, 18; 66:35; 89:112
 coeruleum 62:18
 foliolatum 62:18, 19
Propilsbrya infernilla 68:108
 nelsoni 90:45
 potosiana 68:108
propinquia, *Physa* 88:84
Proptera alata 73:62; 74:72, 110, 111,
 112; 87:9
 amphichaema 87:9, 10
 capax 75:96, 97
 fragilis 87:9

- laevissima* 87:9
ohiensis 87:9
purpurata 84:20; 87:9, 10; 90:143
prosculcata, *Sulcularia* 61:94
Proselenites 67:95, 96
Proserpina depressa 62:85; 70:3
nitida 70:3
Proserpinella discoidea 63:43
infortunate 63:43
margaritella 63:43
Proserpinellidae 70:28
Proserpininae 70:28
Proserpinula 63:39
lewisi 63:42, 43
prosopidis, *Bulimulus* 70:134
Protancylinae 69:133
protea, *Helicella* 76:134
protea, *Tethys* 64:41
protera, *Probythinella* 74:158, 159
proteracuta, *Sacella* 61:94
Proterato callosa uedai 62:61
nomurai 62:61
proteus, *Conus* 71:117
protecta, *Terebra* 63:125; 68:41
Protobusycon 67:63
Protocardia centifilosa 74:44
Protoglyptus chacoensis 71:22
crepundia 71:22
montivagus 71:22
munsteri 71:22
oxylabris 71:22
pollonerae 71:22
punctustriatus 71:22
ramosae 71:22
rocayanus 71:22
Protothaca orbella 74:44
ruderata 72:79
staminea 73:54; 74:20, 44
tenerrima 74:20, 21
providentialis, *Hebetacylus* 64:127, 128
provisoria, *Zachrysia* 73:76
proxima, *Ashmunella* 76:128; 90:51
proxima, *Goniobasis* 63:78; 79:80;
 68:139; 79:80, 85, 86; 82:3, 4
proxima, *Helicina* 89:55
proxima, *Nucula* 64:76; 67:114; 88:41, 43
proximum, *Pisidium* 67:131
Prunum apicinum 71:137; 79:68; 90:151,
 152
beali 71:53
bellum 90:151
borealis 71:53
guttatum 71:52, 53
limatulum 71:52, 53
roscidum 71:52
- Psammotreta biangulata* 80:93
Pseudancylinae 69:129
Pseudancylus 68:81
Pseudantalidis 61:31; 66:108
pseudavara, *Succinea* 76:135
Pseudaxinea 70:48
pseudoarenaria, *Mya* 80:15
Pseudocardium minor 80:94
panzanum 80:93
Pseudochama 69:1, 2, 3, 5
draconis 69:2, 3, 4
pusilla 69:1, 2, 3, 4, 5
radians 71:126; 85:117; 87:48
variegata 63:124
Pseudocharopidae 69:134
Pseudocorbicula 78:48; 82:137
Pseudocyrena 72:105
caroliniana 72:105
maritima 71:120, 121
Pseudodon resupinatus 62:48, 50;
 63:125, 129
walpolei 62:48, 49; 50; 63:129
Pseudodontopis euphraticus 65:118
Pseudoglossula 68:111
Pseudomonas 85:20, 66
Pseudopineria 76:18
viequensis 70:70; 74:118
pseudopinguis, *Galba* 82:110, 111
pseudopinguis, *Lymnaea* 72:33; 82:110,
 111, 112
Pseudoplectinae 69:136
Pseudorbis 63:87
Pseudosubulina 72:115
borealis 64:56
cheatumi 64:55, 56
ruthae 67:81
Pseudosuccinea columella 61:2, 3;
 62:123, 125; 63:71; 64:100; 65:104,
 123, 125, 126; 66:61, 129; 69:99;
 70:136; 72:59; 73:133; 74:11; 78:55;
 85:71; 87:29
Pseudotrvia eos 62:60
pleres 62:60
pseudotrivolvis, *Planorbis* 70:25
Pseudotrochatellinae 69:131
Pseudotrochus 65:138, 139
alabaster 65:138, 139
virginea 65:138
Pseudoveronicellinae 69:136
Pseudovertagus 89:99
Pseudoxychona 61:12
psidii, *Simpulopsis* 75:120, 121
Psilarius 77:143
leptus 77:143
psittacea, *Hemythyris* 74:95

- psyche, *Calliostoma* 71:41
Pteria columbus 63:124; 70:115; 87:45
 inflata 65:116; 68:47
Pterocera 61:64
Pterochilus viridis 79:121
Pteroctopus tetricirrus 87:64, 99
 witjazi 87:99
Pterocylinae 70:28
Pterotrachea coronata 74:47, 48, 50,
 52, 53, 54, 55
 hippocampus 74:47, 50, 51, 52, 53,
 54, 55
 scutata 74:47, 48, 50, 52, 53, 53, 55
Pterynotus pygmaeus 79:64
Ptilosarcus quadrangularis 68:19
Ptychobranchus clintonensis 87:8, 9, 10
 fasciolaris 73:62; 80:23; 87:8
 lacustris 70:27
 phaseolus 87:8, 9
ptychodes, *Lacteolina* 63:42
Ptychodonta 68:108
ptychophora, *Allogona* 70:123; 79:134;
 82:76; 83:138
Ptychotrema walikalense 78:24
Ptychotrematinae 69:135
pubera, *Chione* 67:120
pucarana, *Cyclodontina* 71:26
puella, *Epiphragmophora* 71:30
puertoricana, *Stoastomops* 76:18
puertoricanus, *Conus* 71:3
puertoricensis, *Typhis* 78:1, 2
pugetensis, *Lyonsia* 68:15, 18; 74:43
pugilator, *Catinella* 75:61, 62; 81:63, 64
pugilis, *Strombus* 61:32, 48, 64; 63:59,
 61, 115, 124; 71:134; 75:130
pugilooides, *Strombus* 84:130
pulchella, *Detracia* 77:120
pulchella, *Persicula* 86:80
pulchella, *Salasiella* 81:118
pulchella, *Truncatella* 71:119, 121, 123;
 73:79, 80, 81, 82, 83, 84, 87
pulchella, *Vallonia* 61:6; 63:121, 137;
 64:35, 70, 100; 65:101, 104, 135; 66:12;
 56, 57, 84, 85, 129; 67:125; 68:26;
 69:61; 70:129, 136; 72:59, 126; 74:96,
 164; 30:104; 82:107, 108; 90:5, 6, 7
pulchellum, *Caecum* 83:27
pulcherrima, *Kenyonia* 90:135
pulcherrima, *Papuina* 84:107
pulcherrima, *Papustyla* 84:144
Pulchriticonus 72:8, 9
pulicaria, *Notocypraea* 68:47
pulla, *Carunculina* 80:127, 128, 130
pulla, *Nassa* 65:116
pullastral, *Venerupis* 87:111
pulligera, *Nerita* 63:19
pulligo, *Tegula* 71:131
pulloides, *Tricolia* 74:20
pullus, *Nassa* 68:47
pulvinata, *Gastrocopta* 70:129
pumilla, *Emarginula* 87:60
pumilum, *Opeas* 75:116; 78:51
pumilum, *Pisidium* 67:132
pumilus, *Murex* 79:3
pumilus, *Unio* 86:73
punctata, *Diplodonta* 70:115
punctata, *Elysia* 79:121
punctata, *Littorina* 86:67
punctata, *Octopus* 74:94
punctata, *Oliva* 68:67
punctata, *Ovatella* 71:4
punctatum, *Pisidium* 67:135; 79:44
punctatellus, *Helicodiscus* 75:106
punctiferum, *Pisidium* 79:44
Pinctinae 69:134
punctostriatus, *Acteon* 89:75, 76
punctostriatus, *Donax* 76:63
Punctoterebra 65:79
punctulata, *Bulla* 65:121; 77:91
Punctum 67:76; 68:111; 85:19
 baschi 76:23, 24
 blandianum 65:110; 66:11
 coloba 76:24, 25
 lamellatum 65:58; 66:11
 minutissimum 63:36, 135; 65:61, 62,
 63, 65, 104; 66:11, 57, 83, 129;
 67:52; 68:130; 69:59; 70:16, 64;
 71:14, 15; 72:86, 89, 125; 74:84,
 96; 76:25, 27; 85:84; 89:89
 parvulum 85:84
 pygmaeum 63:7; 68:26
 smithi 65:58; 66:11; 74:161
 textilis 76:24, 25
 vitreum 66:11, 57; 73:21; 76:149
Puncturella 70:113
 antillana 82:119
 cucullata 68:17; 74:94
 galeata 74:94
 multistriata 74:94
 princeps 67:116
punctustriatus, *Protoglyptus* 71:22
puniceus, *Clanculus* 75:139
puntana, *Epiphragmophora* 71:29
puntanus, *Peronaesus* 71:24
Pupa 75:36
 armifera 85:74
 contracta 63:6
 dalliana 67:75
 exigua 63:6
 fallax 63:19

- hordeacea 63:6
 minutula 63:6
 pellucida 63:6
 syngenes 63:6
pupa, *Euglandina* 76:95, 98, 99
Pupadae 69:130
Pupilla 62:108; 67:123; 73:160;
 87:78
blandi 62:6, 7, 95, 96; 63:8;
 65:61; 66:83; 67:125, 126, 127;
 68:130; 71:15; 74:96; 77:95, 96;
 90:51
dextroversa 73:155
hebes 62:6, 95; 67:125, 126, 128;
 71:15; 74:96
muscorum 65:61, 63, 65; 66:57, 85;
 67:125, 126, 127; 71:15; 72:93,
 126; 74:96; 75:49
sinistra 63:7
sonorana 62:7, 96; 90:51
syngenes 63:8
pupilla, *Margarites* 72:79; 74:94;
 83:65
Pupillaria 67:116
parcipicta 73:55
Pupillidae 61:89; 63:35; 65:61; 66:35;
 67:47; 69:134; 70:128
Pupininae 70:28
Pupisoma 68:109
dioscoricola 73:139; 75:33; 76:108
minus 75:33
Pupooides albilibris 62:6, 93, 95, 125;
 63:8, 120; 64:54, 55, 100; 65:131,
 135; 66:12, 57, 62, 83, 129; 68:31;
 69:18, 60; 72:59, 126; 73:21; 74:65,
 83; 81:63, 64
chordatus 70:129
hordaceus 61:108; 62:6, 95, 108;
 73:155
inornatus 61:108
marginatus 61:6; 65:104
modicus 63:120; 78:51
nitidulus 75:33
paredesii 70:128
pupoideus, *Halistylus* 73:55
pupoidea, *Lyogyrus* 65:100, 101
Purpura 61:63; 62:107; 75:109
amygdala 81:126
edwardsi 68:42
galea 78:105
lapillus 70:54; 72:1; 74:38; 75:111
muricina 81:127
patula 73:12; 90:24
pansa 77:91
scobina 70:112
trinitatensis 63:130
turbanella 75:109
purpuracens, *Unio* 66:92
purpurascens, *Conus* 77:91
purpurascens, *Polyplex* 74:28, 29, 31
purpurata, *Argopecten* 74:17
purpurata, *Chlamys* 74:16
purpurata, *Lampsilis* 66:92
purpurata, *Proptera* 84:20; 87:9, 10;
 90:143
purpurata, *Unio* 66:92
purpurata, *Strongylocentrotus* 74:20
Purpurellus 64:10
gambiensis 80:99
pinniger 80:99
purellus, *Unio* 82:22
purpureus, *Pleurobranchus* 79:121
Pusia 67:18
discolorae 72:63
pusilla, *Olivella* 63:125; 75:140, 141
pusilla, *Pseudochama* 69:1, 2, 3, 4, 5
pusillum, *Gyrineum* 88:11
pusio, *Hinnites* 77:92
pustula, *Helix* 63:5
pustula, *Polygyra* 67:46; 78:51; 80:133;
 81:16, 17
pustuloides, *Polygyra* 64:7
pustulosa, *Quadrula* 66:136; 69:30, 31;
 73:62; 74:72, 110, 111, 112; 79:98;
 80:23; 84:16; 87:9; 90:143
putris, *Helix* 63:19
putris, *Succinea* 76:83; 82:79
pycna, *Olivella* 62:52; 77:2
Pycnodonte cochlear 77:92
hyotis 82:118
pygmaea, *Oreohelix* 74:96
pygmaea, *Vertigo* 61:5; 66:57; 72:59, 126
pygmaeum, *Punctum* 63:7; 68:26
pygmaeus, *Colus* 67:117; 76:66; 89:75, 76
pygmaeus, *Conus* 71:2
pygmaeus, *Pterynotus* 79:64
pyramidalis, *Troschelviana* 89:55
pyramidata, *Clio* 90:116
pyramidata, *Glottidia* 75:141
pyramidatum, *Pleurobema* 66:136, 137;
 74:72; 87:9
Pyramidella 62:66
dolabrata 74:87
engonia 85:58
mitralis 74:87
Pyramidellidae 61:93; 66:35; 72:15
Pyramidula elrodi 70:17
Pyramidulinae 69:134
Pyrazus ebeninus 88:25
Pyrgiscus 72:147

- Pyrgocythara coxi* 79:65
Pyrgodomus simpsoni 73:130
Pyrgophorous spinosus 74:37
Pyrgophorus 74:23
pyrgula, *Cyclodontina* 71:26
pyrgula, *Opeas* 66:122; 75:116
Pyrgulopsis 63:73, 75; 66:16
 nevadensis 65:52, 53; 66:15, 16
 paiutica 65:53; 66:15, 16, 70
pyrgulopsis, *Odostomia* 85:56
pyriforme, *Busycon* 64:34
pyriformis, *Cyclodontina* 71:26
pyriformis, *Cypraeolina* 68:15
pyriformis, *Halocynthia* 82:112
pyriformis, *Sycotypus* 64:34
pyrinula, *Trivirostra* 62:59, 60
pyrites, *Succinea* 73:113; 89:39,
 42, 43
pyros, *Gonatus* 87:54
Pyrula 61:64
 hunteria 70:74, 76, 82
 reticulata 68:47
pyrum, *Bulla* 64:34; 67:64
pyrum, *Busycon* 63:125; 64:34;
 67:61, 65
pyrum, *Turbinella* 88:1, 2, 3
pyrum, *Voluta* 61:64; 88:2
Pythia 66:7
Pythiinae 69:130
pythonissa, *Papuina* 75:69

quadrae, *Moelleria* 74:93
quadrangularis, *Isognomon* 77:91
quadrangularis, *Ptilosarcus* 68:19
Quadrans *gargadia* 67:18
quadrasi, *Oncomelania* 85:44, 47; 87:105;
 90:52
quadraspina, *Munida* 68:19
quadridens, *Pleurobranchus* 66:112
quadrifilatum, *Bittium* 74:20, 21
quadrigenarium, *Trachycardium* 73:54
quadrilateralis, *Gonaxis* 78:21, 22
quadrilaterus, *Elliptio* 62:124
quadrilineata, *Polycera* 74:56, 57, 58,
 59, 60
quadrilus, *Philomycys* 66:46
quadripunctata, *Trivia* 87:40
Quadrula *bullocki* 71:34
 contrayensis 82:132
 cylindrica 66:91; 74:72, 73; 79:98;
 87:9
 metanevra 74:71, 73; 79:98; 87:9

nodulata 80:23; 83:140, 143
pustulosa 66:136; 69:30, 31; 73:62;
 74:72, 110, 111, 112; 79:98; 80:23;
 84:16; 87:9; 90:143
quadrula 69:30, 31, 32, 33; 73:58,
 62; 74:72, 110, 111, 112; 79:98; 80:23
tuberculata 74:118
utterbackiana 82:133
quaylei, *Neosimnia* 72:129, 130
queretaroana, *Humboldtiana* 69:41
Quickella 66:125; 76:83
 vagans 62:123; 66:57, 125; 72:68;
 74:123; 75:60
 vermeta 72:60, 61; 73:113
Quincuncina 64:137; 66:36
 infucata 77:106
quinquesperforata, *Mellita* 69:75
quoyana, *Perotrochus* 74:162, 163
quoyana, *Pleurotomaria* 71:44

Rabdotus 67:46; 89:37, 38, 45, 46
 dealbatus 87:24
 inscendens 89:45
 schiudeanu 89:38
raderi, *Retinella* 73:21, 22
radians, *Pseudochama* 71:126; 85:117;
 87:48
radians, *Trivia* 65:121
radiata, *Ancistrosyrinx* 71:39; 82:121
radiata, *Lampsilis* 66:92, 129; 72:99;
 73:62; 76:55; 77:61; 80:106, 107;
 81:67; 83:114; 87:114; 88:65; 89:89
radiata, *Neocyrena* 76:62
radiata, *Oreohelix* 88:97, 98
radiata, *Pinctada* 63:114; 70:115;
 87:45
radiata, *Tellina* 70:116
radiatilis, *Ancylus* 64:130, 131
radiatula, *Vitreola* 70:5
radiatula, *Zonites* 70:5
radiatus, *Ancylus* 64:129
radiatus, *Isognomon* 87:45
radiatus, *Turbo* 68:46
radiatus, *Unio* 77:58
Radiozentrum 62:111, 112; 67:21
Radiodiscus 68:111; 81:18, 19, 20;
 85:19; 89:47, 84, 85
 abietum 89:47, 48
hermanni 62:137
 hubrichti 89:47, 48
 katiae 70:131
 magellanicus 70:131

- millecostatus 89:47, 48
 riochiquensis 70:131
Radiodomus 81:18
 abietum 81:18, 19, 20
radiosum, *Choanopoma* 73:130; 80:27
Radix auricularia 85:145
 japonica 85:145
 lagotis 76:134
 plicatula 84:34
Radsiella rugulata 87:50
radula, *Pecten* 71:54
raffrayi, *Lymnaea* 67:44
ragsdalei, *Bulimulus* 62:110
ragsdalei, *Pallifera* 69:126; 81:132
ramosae, *Protoglyptus* 71:22
ramosis, *Murex* 61:64

ramosus, *Typhis* 84:82
rana, *Gyrineum* 88:10
randolphi, *Lymnaea* 72:33
randolphi, *Pecten* 68:18
randolphi, *Pisidium* 67:131; 81:104
randolphii, *Balcis* 74:91
Rangia cuneata 61:48; 69:99; 71:133;
 83:22, 23, 24, 25; 88:39, 41
raninus, *Strombus* 63:59
Ranularia lotorium 65:115
ranunculus, *Conus* 71:3; 73:120, 122
ranzanii, *Cymatium* 68:47, 48
Rapana bulbosa 68:47
 thomasiana 64:3
raphanus, *Nautilus* 61:70
Raphiellus 85:8
rariplacata, *Amblema* 66:135, 137
rariplacata, *Unio* 66:92
rarisinister, *Terebraster* 75:117
rarispina, *Voluta* 88:34
rarisulcata, *Unio* 66:92
rashleighana, *Cypraea* 67:89
rasomola, *Olivella* 68:69
Rathouisiae 69:134
raveneli, *Pecten* 68:114
Ravitrona 67:13, 14
raymondi, *Lepidochitona* 74:94
raymondi, *Sphaerium* 68:99, 101
raynoldsanus, *Viviparus* 87:16
Realiinae 70:28
recisa, *Succinea* 81:117
reclusiana, *Neverita* 74:20; 80:93
reclusiana, *Polinices* 62:38; 65:141, 142
Recluzia 76:151
 lutea 76:151
rollandiana 76:151
recta, *Lampsilis* 66:93

recta, *Ligumia* 66:136; 72:99; 74:71;
 80:23; 81:67; 86:76, 77
recta, *Unio* 66:92
recurvus, *Brachidontes* 74:1, 3, 6, 7;
 75:149, 150, 151, 154; 76:12, 13, 14;
 88:39, 42
recurvus, *Mytilus* 63:124; 64:74, 76;
 75:149
reedi, *Peronaeus* 71:24
reesei (*reecei*), *Paravitrea* 61:86;
 89:1
reflexa, *Lymnaea* 66:42, 84
reflexa, *Obliquaria* 69:30; 73:62;
 74:72, 110, 111; 90:143
reflexa, *Stagnicola* 90:10
regina, *Corona* 64:5
regina, *Viana* 70:2; 82:126, 127
regius, *Conus* 71:117, 118; 73:120;
 75:56
regius, *Hexaplex* 73:104
regius, *Streptaxis* 71:63
regulare, *Pisidium* 67:131
regularis, *Conus* 62:39; 69:15
rehderi, *Catinella* 76:138
rehderi, *Chlamys* 74:15
rehderi, *Cymatium* 63:126; 71:40
rehderi, *Holospira* 64:53
rehderi, *Parviturbo* 63:86
Rehderia 67:5, 6, 11, 12
 georgiana 67:6
reigeni, *Zonulispira* 63:90
reinharti, *Arca* 77:91
rejecta, *Oliva* 75:166
remondi, *Tryonogens* 85:61, 62, 64
remondii, *Holospira* 68:108
Renea moutoni 61:33
resupinatus, *Pseudodon* 62:48, 50;
 63:125, 129
reticularis, *Oliva* 75:166; 82:121
reticulata, *Amphissa* 74:91
reticulata, *Arca* 71:126
reticulata, *Cancellaria* 71:138; 75:109
reticulata, *Colubraria* 74:140, 141
reticulata, *Cyclodontina* 71:27
reticulata, *Cypraea* 67:89
reticulata, *Distorsio* 65:27; 86:27,
 29, 30, 37
reticulata, *Nassa* 64:132; 89:15
reticulata, *Nucella* 75:109
reticulata, *Peraclis* 81:96
reticulata, *Peribolus* 67:14
reticulata, *Pyrula* 68:47
reticulata, *Voluta* 61:63

- reticulatum*, *Deroeras* 61:5; 63:120;
 64:98, 99, 100; 65:21, 123, 126, 133;
 66:56, 129; 67:30; 70:131; 72:59, 125;
 74:96, 125, 127, 128, 129, 130; 76:49,
 52, 53; 77:22; 80:103; 82:102, 103,
 104; 83:138; 89:107, 109, 111, 112
reticulatus, *Triton* 74:140, 141
retifera, *Daphnella* 86:6, 7
Retinella 61:40, 85:65:110; 71:146
 binneyana 62:129; 63:134; 64:100;
 65:101; 69:59
burringtoni 64:100; 65:124, 125, 126;
 66:57; 67:23; 70:64; 72:124; 73:21
carolinensis 61:86; 72:59
dalliana 78:51
electrina 63:120, 134; 65:60, 104;
 66:57, 82, 129; 68:26; 69:59; 70:5;
 71:14, 146; 72:59; 74:64, 84, 98;
 75:49; 76:26; 77:22
indentata 61:85, 86; 63:120, 134;
 64:54, 55, 100, 141; 65:101, 104,
 124, 125, 126, 129, 131, 132; 66:57,
 62, 129; 67:23; 68:26, 30, 32; 69:69,
 70, 125; 70:16, 64; 72:59, 124;
 73:21; 74:12, 64, 107; 78:108; 81:63;
 90:51
lewisiana 67:23
occidentalis 67:125, 126; 71:14;
 74:96
paucilirata 62:72, 123, 124; 63:4, 5,
 7, 8, 9; 65:125, 126; 66:62, 129;
 67:55; 69:17, 70, 125; 72:59; 74:82;
 76:149; 78:51; 86:18, 19
raderi 73:21, 22
rhoadsi 65:104, 125, 126; 66:57, 82,
 129; 67:23; 70:16; 72:59, 86, 87,
 89, 124; 76:26
roemerii 63:7
solida 66:122; 67:23, 52; 74:161
virginica 61:86; 70:16
wheatleyi 63:120; 64:100; 66:129;
 67:23; 74:64
zikmundi 81:66
retroversa, *Limacina* 67:118; 81:95, 96,
 97, 98; 80:114, 116
Retusa 88:41
 canaliculata 75:87, 89, 90, 91, 92, 93
 gouldii 67:118
montereyensis 62:105
obtusa 75:90, 91, 92, 93
pertenuis 67:118
retusa, *Bellamya* 90:98
retusa, *Obovaria* 66:93; 74:71, 73
retusa, *Oxyloma* 63:136; 65:129; 68:26;
 69:59; 72:88, 89; 73:113; 74:64;
 76:83, 85, 88, 92, 93; 77:75, 77, 78,
 80, 81; 80:60, 61, 62, 64, 65, 67, 68;
 82:78, 79, 81, 82; 83:45, 50; 87:67,
 68, 71
retusa, *Succinea* 64:22, 24, 25; 65:61;
 67:30, 31; 72:94
retusa, *Unio* 66:93
retusus, *Viviparis* 87:16
revelata, *Arca* 80:10
revelata, *Barbatia* 80:12
revolutum, *Epitonium* 87:95
rexroadensis, *Gastrocopta* 62:108; 66:45
reyesi, *Inozonites* 72:21
reyrei, *Columbinia* 69:114
Rhagadidae 69:132
rhathymos, *Epiphragmophora* 71:29
rhinetes, *Nassarius* 70:108
Rhinoclavis 89:99
 asper 86:81; 88:21, 24
 fasciatus 88:21, 24
 pharos 88:21
 sinensis 67:14, 16, 18; 88:21, 23, 24
 vertagus 89:99, 101, 103
rhizophorae, *Crassostrea* 82:47
rhoadsi, *Polygyra* 65:111; 69:94
rhoadsi, *Retinella* 65:104, 125, 126;
 66:57, 82, 129; 67:23; 70:16; 72:59,
 86, 87, 89, 124; 76:26
rhodacme, *Rhodacmea* 75:98, 99
Rhodacmea 73:88; 75:97, 101
 cahawbensis 73:90, 91, 94
 elatior 73:91
 filosa 73:91; 75:98, 99
 rhodacme 75:98, 99
Rhodacminae 69:129
Rhodea barcrofti 71:83
 wallisiana 71:84
rhodia, *Primovula* 62:59
Rhodocephala 75:101
rhomboideum, *Sphaerium* 65:100, 101;
 69:99; 80:109, 110
rhombula, *Unio* 66:93
rhombus, *Thysanoteuthis* 73:23, 24
rhynchostoma, *Papuina* 75:70
rhyssa, *Ashmunella* 90:50, 51
rhyssum, *Cerion* 81:42
Rhytidida ferreziana 78:25
 inaequalis 78:25
Rhytididae 69:130, 134
Rhytidopomatinae 70:29
Rhytidothyra 62:82, 83
 aurantiaca 62:85
 bilabiata 77:97, 98, 99, 142

- jacobsoni 77:97, 98, 99, 142
 rosacea 70:2
richardi, *Cardiaposa* 74:47, 48, 50, 52,
 54, 55
Ricinula muricoides 68:44
 mutica 81:125, 126
ricinus, *Sistrum* 70:112
ridens, *Distorsio* 86:28, 48
rigida, *Atrina* 63:124
rigida, *Mitra* 83:101
rigidula, *Annularia* 62:137
rigidulum, *Choanopoma* 73:130
riiseana, *Atys* 76:43
riisei, *Brachypodella* 75:118
riisei, *Chondropoma* 76:22
rikuzenica, *Zylophaga* 70:12
rileyensis, *Ashmunella* 84:122, 126, 127
Rimatula 71:22
rimosus, *Lemiox* 65:96
rimula, *Glyphyalinia* 82:63, 64, 66
rinconensis, *Sonorella* 81:54, 61
ringens, *Malea* 65:121
Ringicula semilimata 61:94
rioquensis, *Radiodiscus* 70:131
riograndensis, *Cochliopa* 73:125, 127,
 128, 129
riograndensis, *Gastrocopta* 74:83
riograndensis, *Holospira* 68:34
riojana, *Cyclodontina* 71:27
risbeci, *Polycera* 74:59
Rissoa albella 75:21, 22
 anguliferens 75:21
caffra 75:21
capensis 75:21
diaphana 75:21, 22, 23
eburnea 75:22
glaber 75:23, 24
glabra 75:21, 22
opalina 75:23
parva 89:15
plicatula 70:112
scalaris 73:85
tridentata 70:112
Rissoella bakeri 75:21
californica 75:21
caribaea 74:131, 132, 133, 134, 135,
 136; 75:21, 23
diaphana 74:132
eburnea 75:23
excolpa 75:22
fulgida 75:22
galba 74:136; 75:22
hertleini 75:22
hydrophana 75:23
johnstoni 75:23
malayensis 75:23
minima 75:23
mundula 75:23
omphalotropis 75:23
pauli 75:23
sancti-pauli 75:24
spiralis 75:24
turgidula 75:24
visicalis 75:24
vitrina 75:24
zebra 74:133; 75:23, 24
Rissoellidae 75:21
Rissoidae 75:21; 87:49
Rissoina browniana 61:93
 sagraiana 76:42
 shaeferi 76:42
 turricula 70:112
ritteri, *Trivia* 68:99, 101
rivalis, *Aplexa* 64:5
riverae, *Olivella* 76:124, 126
riversiana, *Pleurotoma* 68:99, 101
rivicola, *Sphaerium* 90:39
rivularis, *Ancylus* 64:124
rivularis, *Ferrissia* 61:2, 3; 64:101;
 54:104, 129; 67:125, 127; 72:60;
 76:30; 90:85
Rivilina 79:87
roanokensis complanatus, *Elliptio*
 71:60, 61, 62, 63
robertsi, *Cypraea* 65:121
robertsonae, *Tylorthoceras* 66:140
robusta, *Amnicola* 71:17
robusta, *Clenchina* 67:8, 9; 71:41
robusta, *Cyamiomactra* 78:60, 61, 62
robustum, *Cardium* 63:124
robustum, *Dinocardium* 82:47; 85:116
rocae, *Cyclodontina* 71:28
rocayanus, *Protoglyptus* 71:22
Rochefortia aleutica 74:44
 cuneata 77:125, 126, 127
 planata 74:44
 planulata 64:17; 74:44
 tumida 74:44
rodecki, *Fossaria* 70:23
roemerii, *Cylindrella* 63:6
roemerii, *Holospira* 63:6, 7, 8;
 64:45, 46, 88; 66:32; 74:82
roemerii, *Mesodon* 63:7, 8; 65:111;
 90:101, 102
roemerii, *Retinella* 63:7
rollandi, *Astarte* 74:43
rollandiana, *Recluzia* 76:151
rooseveltiana, *Sonorella* 82:90, 91
roperi, *Pisidium* 67:131
rosacea, *Haliotis* 72:58; 77:56
rosacea, *Lampsilis* 68:27
rosacea, *Rhytidothyra* 70:2
Rosalina 79:57
rosaceum, *Musculium* 66:62

- rosaceus, Clypeaster 61:35
 roscida, Marginella 71:52; 89:75, 76
 roscidum, Prunum 71:52
 rosea, Acmaea 74:93
 rosea, Bela 74:45
 rosea, Euglandina 62:125; 70:72;
 72:52; 73:133; 75:81; 78:21, 24, 51;
 79:142; 81:63; 87:83, 84; 88:29, 30;
 89:97; 90:68
 rosea, Haliotis 62:141
 roseatus fasciatus, Liguus 66:71
 roseobasis, Drillia 62:103
 roseotincta, Pleurotoma 62:103
 roseum, Pisidium 67:131
 Rostellaria 61:64
 rostralis, Crepidula 80:94
 rostrata, Cuspidaria 71:40
 rostrata, Helicina 79:103; 81:116
 rostrata, Unio 66:93
 rostratum, Cerithium 88:21, 24
 rostratus, Unio 66:93
 rostrum, Unio 78:67
 Rotadiscinae 69:134
 Rotadiscus 68:111
 rotella, Microgaza 71:46
 rotulata, Obovaria 83:35
 rotundata, Ampullaria 67:60; 68:107
 rotundata, Arcella 72:101
 rotundata, Glebula 66:93, 94
 rotundata, Unio 66:93
 rotundatum, Pisidium 67:134; 79:44
 rotundatus, Discus 65:34, 35, 105;
 78:85
 rotundus, Alveinus 61:95
 roundyi, Helicodiscus 89:4
 roundyi, Paravitrea 75:107
 rowelli, Pisidium 67:131
 rowelli, Vertigo 72:35
 royalense, Helisoma 62:130
 rubella, Helicina 89:55
 rubellus, Promenetus 65:88
 rubens, Anodontia 66:93
 rubens, Spatha 66:93
 rubens, Thericum 65:115
 ruber, Lepidochiton 69:140
 ruber ruber, Haliotis 71:58
 ruber, Tonicella 74:165; 77:10
 rubescens, Dentalium 66:108
 rubicundum, Chondropoma 80:27
 rubida, Hemitoma 63:126
 rubidus, Murex 79:63
 rubra, Doris 79:121
 rubra, Ocinebra 72:34
 rubromarginata, Troschelviana 89:55
 rubropicta, Semele 74:20, 22
 ruderata, Protothaca 72:79
 rudis, Littorina 74:92
 rudis, Nassa 75:111
 rudis, Pododesmus 77:69; 82:118;
 87:35, 40, 48
 rudolfi, Acantholites 64:130
 rudolfi, Anisancylus 64:130
 rufa, Cypraeacassis 68:124
 rufescens, Haliotis 62:138, 141;
 64:92; 70:109, 110, 111; 76:45, 47
 rufescens, Turbonilla 72:11
 rufibranchialis, Coryphella 83:37,
 38, 39
 rufopunctata, Doris 79:121
 rufum, Campeloma 62:124; 65:124, 126;
 68:27; 69:99; 72:22, 23, 25, 26, 27;
 79:107
 rufus, Arion 89:107, 108
 rufus, Microconus 72:6, 8
 rugatina, Ventricolaria 87:40
 rugeli, Mesodon 65:110; 84:13; 88:9
 rugeli, Mesomphix 64:7
 rugosa, Clausilia 63:19
 rugosa, Glauconome 78:66
 rugosa, Haminoea 65:116
 rugosa, Helicina 76:18
 rugosa, Lucidella 87:108
 rugosa, Polyplex 74:30
 rugosa, Saxisca 63:138; 64:31, 32
 rugosa, Tellina 62:121
 rugosa, Triodopsis 61:81; 65:82
 Rugoshyria depressa 66:66
 rugosoplicata, Ricinula 72:34
 rugosula, Vertigo 63:8
 rugosulum, Pisidium 67:132
 rugosum, Busycon 64:34; 67:61, 65
 rugosus, Fulgor 64:34
 rugosus, Mytilus 63:138
 rugosus, Pecten 74:17
 rugosus, Strombus 67:18
 rugosus, Strophitus 66:95, 129, 136,
 138; 69:32; 72:60, 99; 73:62; 74:110,
 111, 112; 79:98; 80:23
 rugulata, Radisialla 87:50
 ruidosensis, Gastrocopta 85:73, 76
 ruidus, Mesomphix 74:64; 76:5, 6, 7
 Rumina decollata 62:22, 23; 63:4, 7;
 65:111, 134; 66:122; 70:108; 73:37;
 75:81
 Rumininae 69:129
 rupicola, Epitonium 89:75, 76
 rupicola, Gastrocopta 63:105; 78:51
 ruppelli, Turbonilla 65:115
 Ruppia maritima 68:84, 85, 87
 ruschenbergiana, Megaspira 68:125
 rushi anceps, Helisoma 70:23
 rushi, Cadulus 79:91, 92, 93, 94, 96

rushii, *Bulimulus* 70:133
 rushii, *Potamolithus* 61:105; 80:57, 58
 rushii, *Uncancylus* 64:129
 russelli, *Pisidium* 87:16
rustica humilis, *Galba* 74:97
rustica humilis, *Lymmaea* 71:16
rustica modicella, *Fossaria* 64:101;
 65:104; 72:60
rusticana, *Succinea* 83:45, 47, 50
rusticum, *Buccinum* 74:30
ruthae, *Pseudosubulina* 67:81
rykholti, *Sphaerium* 71:16; 74: iii (85)

sablensis, *Amnicola* 64:119, 180
Sacella diamesa 61:94
 diphya 61:94
 dystakta 61:94
 leita 61:94
 leptalea 61:94
 proteracuta 61:94
Sagda 64:36
 alveolata 64:36
 australis 64:36
 cookiana 64:36
Sagdidae 65:60
Sagdinae 69:134
sagebieni, *Chondropometes* 62:85
sagittata, *Persicula* 86:80
sagittifera, *Natica*
sagraiana, *Emoda* 62:85
sagraiana, *Rissoina* 76:42
salamandra, *Veronicella* 70:128
Salasiella elegans 76:95, 96, 99
 pulchella 81:118
 straminea 78:24
 subcylindrica 70:101
Salebrosa 61:54
salebrosum cf *Cerithium* 67:18
salina, *Valvata* 86:2
salinicola, *Cyclodontina* 71:27
salleana, *Leptarionta* 70:101
salleana, *Oxyloma* 66:125; 74:108; 80:59,
 61, 62, 64, 66, 67; 82:81; 87:71
salleanum, *Aperostoma* 68:7
sallei, *Ancylus* 64:131
salmonaceus, *Helicodiscus* 75:103; 89:4
salmonea, *Tellina* 73:52; 74:44
salmonensis, *Monadenia* 68:54, 55, 56
salmonensis, *Mya* 80:91
salmonica, *Helix* 65:117
salsa, *Hydrobia* 80:112, 113

salsa, *Paludestrina* 70:92
saltana, *Epiphragmophora* 71:30
saltillensis, *Coelostemma* 68:108
saludensis, *Clappiella* 75:105; 85:36
saludensis, *Gastrodonta* 75:105
saludensis, *Helicodiscus* 75:105; 89:2
samana, *Lucidella* 76:18
samba, *Strombus* 61:32, 48; 62:1, 2;
 84:130
Samoana 81:73
sampsoni, *Dysnomia* 74:72
sampsoni, *Polygyra* 65:110; 69:96;
 83:120, 122, 123
sanctaecrucis, *Miltha* 80:93
sanctaemariae, *Lymmaea* 80:126
sanctijohannis, *Amnicola* 64:120
sancti-pauli, *Rissoella* 75:24
sanctipauli, *Strophocheilus* 70:132
sandai, *Euhadra* (var. *Okanoi*) 66:13
sandersoni, *Atys* 76:43
sandwichensis, *Marginella* 70:112
sanguinea, *Haliotis* 62:142
Sanguinolaria nuttallii 72:129, 130
Sanhaliotis 72:57
sanibelensis, *Cyclostrema* 63:86
sanibelensis, *Oxyloma* 82:68, 77, 79, 81
sanibelensis, *Parviturbo* 63:86
sanibelensis, *Succinea* 82:68, 77
sanjuanensis, *Alvania* 74:93
sanmiguelensis, *Bulimulus* 82:107
santacruzanum, *Bruclarkia* 80:94
santaritana, *Pallifera* 74:78; 76:112,
 113
santarosana, *Maxwellia* 64:13
santarosana, *Muricidea* 64:12
santodomingensis, *Odostomia* 85:56
santoensis, *Euclathurella* 90:134
santoensis, *Metula* 90:131
sapidus, *Callinectes* 68:87; 73:143
sapotilla, *Mulinnia* 61:95
sapotilla, *Yoldia* 67:115
Sarasinulinae 69:136
sarda, *Chama* 87:40, 48
sargassicola, *Corambe* 80:73
sargentii, *Pisidium* 67:136
sarsi, *Thyasira* 75:51, 52, 54
sarsii, *Cryptodon* 75:51
satira, *Valvata* 75:16
satapius, *Clanculus* 65:115
satura, *Chrysodomus* 74:46
saturna, *Lampsilis* 87:10
saturum, *Buccinum* 90:139
saulcyanus, *Ancylus* 64:131
saxatile, *Littorina* 67:117

- saxatilis, *Littorina* 61:71; 76:65, 66, 68; 77:10; 82:111; 86:68, 70; 89:74, 76
Saxicava 64:30, 32
 arctica 63:114, 138, 139; 64:30, 31, 32; 67:116; 74:44
 australis 70:113
 pholadis 64:31; 74:44
 rugosa 63:138; 64:31, 32
 striata 63:138
saxicola, *Entodesma* 74:43
Saxidomus gigantea 74:44
sayana, *Elliptio* 78:67
sayana, *Oliva* 63:115, 125; 64:118; 68:14; 69:75; 71:138
sayanus, *Mesodon* 61:84; 70:15; 72:88, 89; 76:49; 77:21; 89:89
sayanus, *Unio* 78:67
Sayella crosseana 79:65
sayii, *Physa* 63:21, 23, 24, 25, 26, 32; 68:27; 83:69; 85:38
scabra, *Lima* 82:118
scabra, *Littorina* 78:66; 85:139; 86:10
scabra, *Philine* 75:91
scabra, *Thiara* 61:76
scabrigauda, *Lysiosquilla* 80:34
Scabricola fusca 83:100
Scabricula adusta 72:63
Scaeurgus unicurrhus 87:99
Scala perplexa 70:112
scalare, *Helisoma* 74:158
scalare, *Tegula* 67:121
Scalaria dissoluta 87:93, 94
 vermetiformis 87:93, 94
scalariformis, *Cerithidea* 63:124; 71:121
scalariformis, *Truncatella* 73:85
Scalarinella 71:29
scalaroides, *Peronaeus* 71:22
scalarmopsis, *Spiraxis* 70:101
scalaris, *Bela* 74:45
scalaris, *Conus* 69:15
scalaris, *Lora* 67:117
scalaris, *Odostomia* 72:12, 14; 74:155; 78:44
scalaris, *Pomatiopsis* 72:61
scalaris, *Rissoa* 73:85
scalaris, *Truncatella* 73:82, 85, 86
scalaris, *Turbo* 61:65
scalaris, *Turbanilla* 74:86
scalaris, *Volutocorbis* 88:34
scaldiana, *Alderia* 69:23
Scalenostoma 85:51, 52, 53, 54, 58
 carinatum 85:51
 southlandica 85:56
scalesiana, *Naesiotus* 88:67
Scansicohlea (*Scansicochlea?*) 61:12
scapha, *Anadara* 86:81
Scaphella 67:1, 2, 4, 6
 butleri 67:8
 johnstoneae 67:8
 junonia 67:2, 3, 8; 69:48; 71:39
 kieneri 67:5, 9
Scaphidae 69:133
Scaphopoda 64:108; 73:54
Scarabinae 69:130
schadei, *Bulimulus* 70:133
schaliei, *Chondropoma* 63:108; 64:18, 19; 76:22
Schasicheila hidalgoana 65:112
schermoi, *Cyclochittyta* 69:72
schiedanus, *Bulimulus* 64:143, 144; 68:4; 74:68, 70; 76:105
schiedeanus, *Rabdotus* 89:38
Schistosoma mansoni 78:57
schistosomiasis, *Japonica* 65:71
Schizoplax brandtii 72:79; 74:94
Schizothaerus 66:24, 25
 capax 66:19, 20, 21, 22, 23, 24, 25; 74:44
 keenae 66:21
 nuttallii 66:19, 20, 21, 22, 23, 24; 73:54
schmitti, *Aurinia* 67:5, 12; 71:44, 45
schmitti, *Voluta* 65:42
schneideri, *Semperula* 87:26
schneideri, *Vaginula* 87:26
schotti, *Monacha* 65:118, 119; 76:133, 134
schrammi, *Argopecten* 74:17
schrammi, *Loripinus* 63:124
schrammi, *Tropicorbis* 62:145
schrammii, *Cyclostrema* 80:131
schrammii, *Cyclostremiscus* 80:131
schroeteriana, *Pleurodonte* 61:38
schroteriana, *Anodonta* 73:73
scintilla, *Polygyra* 69:94, 95, 96; 75:28
scintillans, *Watasenia* 87:56
scissurata, *Yoldia* 74:43
scobina, *Purpura* 70:112
Scolixedion 65:9, 15
Scolodens 69:134; 73:115
Scolodonta semperi 71:64
 zeteki 73:160
Scolodontidae 69:134; 71:64
scolopes, *Euprymna* 87:61
Sconsia striata 71:43
scotti, *Lyrodes* 74:25
scotti, *Strombiformis* 61:93
scripta, *Circe* 65:116

- scripta, Sunetta 68:48
 scriptum, Gafrarium 68:48
Scrobicularia cottardi 85:142
scrobiculata, *Cancilla* 83:98
Scrobs 63:15
Sculptaria 87:78
sculptilis, *Glyphyalinia* 75:125, 126
sculptior, *Mesodon* 66:116; 67:91; 68:32
sculpturata, *Bela* 74:45
scurra, *Cypraea* 67:89
Scutalus 61:12, 13
 tupacii 70:134
scutata, *Pterotrachea* 74:47, 48, 50, 52, 53, 54, 55
scutellatum, *Pisidium* 67:134
scutula, *Testacella* 64:59
scutulata, *Littorina* 68:18; 74:20, 21, 92
scutum, *Acmaea* 72:79; 74:93
Scyllaea dracaena 79:121
Searlesia dira 68:17, 18; 72:79; 74:46
sebae, *Polinices* 70:112
sebastiana, *Lysinoe* 69:43, 44, 140
secreta, *Pallifera* 64:102; 65:22
secta, *Macoma* 73:54; 81:144
secticostata, *Arca* 63:124
sectoris, *Mactra* 80:93
secunda, *Heterorissoa* 75:22, 24
secura, *Turbanilla* 80:142
secure, *Musculium* 64:100; 72:60; 88:109, 110, 111; 90:36, 37, 38, 39, 76, 77, 78, 82, 83, 84, 85
securis, *Sphaerium* 65:129; 68:27; 69:99; 79:42; 80:109, 110
seetzeni, *Helicella* 65:117, 118
Segmentina armigera 89:96
 jenksii 89:96, 97
Segmentininae 69:133
Seila adamsi 89:74
sejunctum, *Cerithium* 88:21, 24, 25
selasia, *Olivella* 68:69
selene, *Octopus* 87:99, 100, 101
selenina, *Hyalosagda* 75:143, 145
selenina, *Lacteoluna* 70:70; 81:118; 82:145
Selenitidae 69:135
sallatus, *Philomycys* 86:17
Semele australis 70:113
 bellastriata 87:29
chipolana 61:95
lenticulare 76:62
morani 80:94
proficua 63:114, 124
rubropicta 74:20, 22
sparsilineata 76:62
stearnsii 61:95
Semelina cytheroidea 61:95
semenlini, *Habroconus* 70:130
semicarinata, *Goniobasis* 73:61; 81:133, 134, 135, 136, 137; 82:14, 15
Semicassis centiquadrata 77:91
 granulosa 63:115
 pila 68:47
semiclausa, *Epiphragmophora* 71:30
semicostata, *Onoba* 67:41
semidecussata, *Tapes* 70:53
semifasciata, *Mitra* 83:101
semiferrugineum, *Cerithium* 82:120
semigranosus, *Donax* 68:75, 76
semilimata, *Ringicula* 61:94
Seminella 70:111
Seminolina 70:126
seminuda, *Odostomia* 70:96; 71:127; 72:12, 14; 74:150, 151, 152, 153, 154, 155, 156, 157; 78:43, 44
semiplota, *Cypraea* 67:89
semipunctus, *Solariorbis* 78:77, 78
semirugata, *Unio* 66:93
semirugata, *Volutocoris* 88:31, 32, 35
Semicoluta subsoluta 68:11
semiculcata, *Papyridae* 70:115
semisulcata, *Sigatica* 79:71
semperi, *Scolodonta* 71:64
Semperula celebensis 87:26
 odae 87:26
 maculata 87:26
 schneideri 87:26
Semperulinæ 69:136
senatorius, *Pecten* 65:116; 68:47
senegalensis, *Bulimus* 63:19
senilis, *Anadara* 89:33, 34, 35
senilis, *Arca* 89:33
sennottorum, *Conus* 71:118
sensu stricto, *Polycera* 74:60
sentaniensis, *Velesunio* 70:39
Separatista 68:10
Sepia esculenta 87:56
 officinalis 63:19; 70:107; 90:4
sepioidea, *Sepioteuthis* 87:61
Sepioteuthis sepioidea 87:61
septemvolva, *Polytyra* 63:107; 66:116; 73:138; 76:37; 78:81, 82; 79:34, 35; 81:14, 17
septentrionalis, *Liguus* 87:84
septentrionalis, *Terebratulina* 67:113
Septifer 70:113; 74:22
 bifurcatus 68:102
sequoia, *Helminthoglypta* 76:129, 131

- seradens, *Paravitrea* 86:16; 89:2
 sericeus, *Capulus* 75:19
 sericeus, *Pecten* 75:19
 serpens, *Limax* 71:48
 serpens, *Solaropsis* 71:50
 serpentis, *Helix* 71:47, 48
 serpentis, *Solaropsis* 71:47, 48, 50
 serperastrus, *Drymaeus* 76:106
Serpula 64:32
lumbricalis 61:68
penis 61:68
serratum, *Laevicardium* 63:114, 124
serriale, *Maculotriton* 72:63
Serripes 68:116, 119, 120
groenlandicum 74:44
laperousii 74:44
sertula, *Alectrion* 72:63
sertulariarum, *Columbella* 76:74 iii
sertum, *Nassa* 72:63; 79:73, 74, 75, 76
servilis, *Gastrocopta* 75:33
Sesarinae 69:131
setacea, *Bankia* 74:44
Setaepoma 68:134
setifer, *Alexia* 71:4, 5
setifer, *Phytia* 71:4, 5, 6
setosa, *Monadenia* 76:129
sharonae, *Lamellaria* 89:95
sharpi, *Atys* 76:43
shattucki, *Drymaeus* 76:106
sheaferi, *Rissoina* 76:42
Sheldoniinae 69:135
shellensis, *Helisoma* 71:32
shimeki, *Discus* 65:61; 66:33; 71:14, 15; 74:96
shimeki, *Helicodiscus* 75:103
shimekii, *Ferrissia* 66:61; 73:127; 74:117; 76:148
shongii, *Placostylus* 61:122
shuttleworthi, *Macroceramus* 62:144
shuttleworthiana, *Callistochiton* 90:46, 47
shuyakensis, *Turbanilla* 74:92
sicarius, *Solen* 68:16; 73:54
sicyoides, *Busycon* 61:94
sideralis, *Berthella* 86:53, 55
siderea, *Drupa* 65:116
sieversi, *Cancilla* 83:98
Sigaretus 61:67
concavus 77:109
grayi 77:109
Sigatica semisulcata 79:61
signae, *Chondropometes* 62:84
significans, *Bartschia* 71:44
significans, *Paravitrea* 65:144; 76:149; 79:117
silicula, *Elimia* 77:35
Siliqua alata 83:66
alta 74:44
costata 67:116; 88:40, 42
lucida 73:54
patula 68:63; 74:44; 83:66
siliqua, *Cyrtodaria* 67:116; 76:65
Siliquaria anguina 61:68
squamata 79:60
siliquoidea, *Lampsilis* 66:135; 68:20; 73:36, 37; 77:58, 60, 61; 79:98; 80:23, 107; 81:67; 82:106; 86:77, 78
siliquoidea, *Unio* 77:58, 60
sillana, *Odostomia* 74:92
silvaticus, *Arion* 89:108, 109
similaris, *Bradybaena* 62:21, 22, 23; 64:97; 74:83; 75:82; 76:152; 78:24; 80:29
similaris, *Gyraulus* 65:88; 66:15, 44, 84; 71:17; 73:127; 74:85
simile, *Sphaerium* 63:119; 66:63; 78:46, 47; 79:44; 80:110; 85: iii (36); 90:83, 85
simile, *Stenotrema* 85:12, 13, 14
similis, *Bifidaria* 85:75
similis, *Cyclas* 63:115, 116, 117, 118
similis, *Gastrocopta* 63:120; 85:73, 74, 75
similis, *Spissula* 63:124
simillima, *Distorsio* 65:27; 86:30, 46
simmonsi, *Sonorella* 80:48, 49
simoniana, *Jeffreysiopsis* 75:24
simplex, *Anomia* 63:124; 64:76; 67:115; 73:42; 75:133, 137; 87:36, 48; 88:39, 40, 42
simplex, *Goniobasis* 63:78, 79
simplex, *Hendersoniella* 68:108
simplex, *Omalogyra* 84:116
simplex, *Valvata* 70:14
simpsoni, *Paravitrea* 65:144; 79:117
simpsoni, *Pyrgodomus* 73:130
Simpulopsis aenea 75:144
psidii 75:120, 121
simrothi, *Aneita* 87:27
simulans, *Kuschelenia* 71:24
sinaloa, *Strobilos* 67:54
sinaloa, *Trichodiscina* 67:81
sinaloana, *Turbanilla* 66:35
sincera, *Callocardia* 61:95
sincera, *Valvata* 65:129; 68:35; 71:19; 77:66, 67; 81:144; 89:89
sinensis, *Rhinoclavis* 67:14, 6, 18; 88:21, 23, 24
sinensis, *Viviparus* 61:29
singleyana, *Euglandina* 63:4, 6, 7, 9; 78:24

- singleyanus, *Helicodiscus* 66:57; 72:125;
 74:64, 82; 76:149; 82:68
 singleyi, *Eupera* 78:106; 80:33; 87:8
 singleyi, *Pisidium* 67:137
 sinistra, *Pupilla* 63:7
Sinonovacula constricta 84:34
 sinuata, *Clavella* 63:19
 sinuata, *Pleurodonte* 61:39
 sinuata, *Unio* 66:93
Sinum 88:16
 chipolanum 61:93
 concavum 77:109
 cortezi 77:109
 grayi 77:109
 perspectivum 63:115; 64:76
 sinuosa, *Anodontites* 66:93
 sinuosa, *Chama* 87:48
 sinuosa, *Pleurodonte* 61:38
 sinuosum tenue, *Helisoma* 62:6, 7, 95,
 96; 65:87
 sinuosus, *Anodontites* 66:94
 siphon, *Siphonario* 71:122
Siphocypraea 70:88
Siphonaria 68:81, 110; 71:122
 alternata 71:120, 122
 gigas 77:91
 kurracheensis 71:122
 pectinata 63:115; 71:122; 87:75, 76
 pica 70:112
 thersites 68:18; 74:45
Siphonariidae 69:134
Siphonario siphon 71:122
siphonata, *Colubraria* 74:138, 139, 140,
 142
siphonatus, *Triton* 74:138
Siphonium 67:18
Siphonorbis 67:117
Sistrum, cf *concatenata* 70:112
 didymum 71:128
 morus 70:112
 ricinus 70:112
Sitalinae 69:136
sitchana, *Littorina* 74:92
sitiens, *Sonorella* 80:49
sitkaensis, *Odostomia* 74:92
sitkana, *Littorina* 83:65
sitkana, *Macoma* 74:44
situla, *Nassa* 79:74
sixaolus, *Decipifus* 73:10, 11
Skenea 63:62
 trilix 84:116
Skeneopsis *planorbis* 83:70, 81;
 89:75, 77
skiaphila, *Happia* 71:64
skinneri, *Eolis* 79:121
 skinneri, *Physa* 73:157; 76:74
 sloaneana, *Pleurodonte* 61:39
 slosarskii, *Peruinia* 69:113
 Smaragdia chipolana 61:93
 smaragdina, *Avicula* 61:70
 Smaragdinella viridis 70:111
 smaragdula, *Buccinum* 74:30
 smaragdula, *Paralagena* 75:109
 smedleyi, *Eolis* 79:121
 smithi, *Amphidromus* 73:65
 smithi, *Carditopsis* 87:48
 smithi, *Cetoconcha* 65:33
 smithi, *Diplothyra* 90:74
 smithi, *Distorsio* 86:48
 smithi, *Paravitrea* 76:140; 78:69
 smithi, *Punctum* 65:58; 66:11; 74:161
 smithiana, *Physa* (*Physai*) 74:iii (85),
 97
 smithii, *Gonodactylus* 89:86.
 smithii, *Neoplanorbis* 75:146, 147
 socorroensis, *Latirus* 66:36
 socorroensis, *Oreohelix* 88:99;
 90:51, 52
 soelneri, *Triodopsis* 62:124; 66:122
Solariella carvalhoi 76:44
 obscura obscura 67:116
 peramabilis 68:18; 76:44
 varicosa 74:94
Solariorbis blakei 78:78
 euzonis 63:85
 semipunctus 78:77, 78
Solarium 61:65
Solaropsis 71:47
Solaropsis anomala 71:49, 50
 anomda 71:50
 browni 71:50
 cicatricata 71:47, 49, 50
 gibboni 71:50, 51
 minor 71:29
 monolacca 71:49
 pellis-boae 71:49
 serpens 71:50
 serpentis 71:47, 48, 50
 undata 71:48, 49, 50
 vipera 71:50
solastra, *Succinea* 75:30, 31
soleiformis, *Veronicella* 70:128
Solemya 84:99
 borealis 67:114
 occidentalis 76:118, 120
 velum 76:68; 88:39, 42
Solen *gravidus* 80:94
 sicarius 68:16; 73:54
 vagina 64:132
 viridis 88:39, 42

- solida*, Bela 74:45
solida effusa, *Pompholyx* 65:86
solida, *Glyphyalinia* 79:117; 81:66; 82:64
solida, *Parapholyx* 65:86; 66:15
solida, *Retinella* 66:122; 67:23, 52; 74:161
solidissima, *Spisula* 64:76; 67:116; 68:76; 76:66; 79:130; 81:40; 83:7, 8; 85:93, 94; 86:25; 87:19, 110, 111; 88:40, 44, 115
Solidula glabra 67:18
solidula, *Lacuna* 74:92
solidulum, *Sphaerium* 61:9; 64:101; 78:47
solidum, *Pleurobema* 87:9
solidus, *Liguus* 66:71
solitaria, *Achatinella* 68:50
solitaria, *Haminoea* 76:65; 89:75, 76
solitaria, *Thala* 90:64
soloensis, *Streptostyla* 62:137
Soluta persoluta 68:11
Solutiscala 87:94, 95
vermetiformis 87:94
Somatogyrus alcoviensis 85:120, 121, 122, 123
subglobosus 61:79
tryonii 65:129
sonorana, *Pupilla* 62:7, 96; 90:51
Sonorelix 85:64
angelus 66:35
borregoensis 85:134
inglesiana 85:134
melanopylon 85:134
peninsularis 85:129, 134
Sonorella 85:64; 87:78; 90:70, 71
allynsmithi 82:90, 92
ambigua 80:49, 51
apache 80:116
argus 65:142
ashmuni 80:114
baboquivariensis 76:128, 131; 80:47
bagnarai 81:55, 56, 61
bequaerti 81:57, 61
binneyi 80:118
bowiensis 80:118
caerulifluminis 82:62, 63
clappi 81:56
coloradoensis 82:50
coltoniana 72:52; 82:50, 52
cossi 80:46, 51
dispar 81:57; 83:110, 111
erenita 80:51
fragilis 81:56; 82:90, 91
goldmani 80:114
grahamensis 76:128, 131
granulatissima 80:114
greggi 80:114; 81:6, 56
hachitana 80:48, 116; 82:62; 90:70
huachucana 81:57
huasabasensis 81:2, 3, 5
linearis 76:128, 131
lioderma 85:128, 129, 135
loehri 85:128
magdalenensis 80:114; 81:1
marmoris 83:29
meadi 80:50, 51
mearnsi 80:114
metcalfi 90:70, 71, 72, 73
mohaveana 82:51, 52
montezuma 81:1
mormonum 80:114; 81:1, 3, 5
neglecta 66:36; 80:114
nelsoni 80:114
nixonii 80:116, 118, 119
odorata 81:56, 57; 83:29, 30, 31, 32, 33
orientis 82:62; 90:70, 73
peloncillensis 82:59, 62, 63
pennelli 80:114; 81:1
perhirsuta 81:4, 5, 6
rinconensis 81:54, 61
rooseveltiana 82:90, 91
simmonsi 80:48, 49
sitiens 80:49
superstitionis 80:114; 82:89
taylori 82:87, 89
todseni 90:71, 72, 73
tucsonica 81:57
tumamocensis 80:116
virilis 76:128, 131; 83:110, 111
walkeri 80:119; 81:57
waltoni 82:61, 62, 63
Sonorellinae 69:136
sonorensis, *Chaenaxis* 68:108
sordidula, *Proclava* 89:103
sorensoni (*sorenseni*), *Haliotis* 62:141; 64:91
sorensoni, *Odostomia* 66:35
southlandica, *Scalenostoma* 85:56
soverbii, *Colubraria* 74:140, 141, 142
soverbii, *Triton* 74:140, 141
sozoni, *Conus* 71:43; 85:119
spadicea, *Bursa* 76:41
spadicea, *Cypraea* 61:34
sparsicostata, *Strobilops* 66:44, 85; 75:43, 44, 49
sparsilineata, *Semele* 76:62

- sparsilineata, *Semele* 76:62
 spartenburgensis, *Goniobasis* 63:80
Spartocentrum 89:43, 44, 45, 46
 vanduzeei 89:45
Spartophos floridanus 75:58
Spatha rubens 66:93
speciosa, *Thais* 77:92
spectabilis, *Alcadia* 89:55
spectabilis, *Strombus* 63:127
spectrum, *Fusinus* 62:101
specus, *Glyphyalinia* 79:5
specus, *Helicodiscus* 75:105
spei, *Terebra* 90:137
Spelaeoconchiae 69:131
Spelaeodiscinae 69:136
spelunca, *Physa* 88:82, 84
spengleri, *Cymatium* 86:37
spengleriana, *Cancellaria* 64:3
sphaerica, *Succinea* 64:94, 95, 96
sphaericum, *Pisidium* 67:136
sphaeriola, *Phacoides* 61:94, 95
Sphaerium 61:7, 9; 63:73, 74, 76;
 64:25; 67:30, 31, 123; 77:84; 79:42,
 99; 82:137; 90:85
 corneum 90:39
 fabale 72:11; 82:139
 fallax 62:130
 foxense 71:34
japonicum 61:7
lacustre 66:98; 77:106; 79:42;
 80:109; 85:71
nitidum 72:10
nobile 63:115, 116, 117, 119
occidentale 65:125, 127; 66:84, 85,
 86; 67:32; 68:27; 71:16; 72:10;
 77:42; 78:46; 80:109; 87:29; 90:39
partumeium 66:129; 72:132, 134, 136,
 138; 77:37, 38, 41, 42, 43; 79:42,
 47, 48, 54; 80:109, 110; 81:63, 64;
 86:22; 87:10, 29
patella 72:11
pilsbryanum 65:48, 49
primeanum 63:115, 116, 117, 119;
 72:11
raymondi 68:99, 101
rhomboideum 65:100, 101; 69:99;
 80:109, 110
rivicola 90:39
rykholti 71:16; 74: iii (85)
securis 65:129; 68:27; 69:99;
 79:42; 80:109, 110
simile 63:119; 66:63; 78:46, 47;
 79:44; 80:110; 85: iii (36);
 90:83, 85
solidulum 61:9; 64:101; 78:47
striatum 64:101; 65:104, 124, 126,
 127, 129; 66:129; 67:125, 127;
 68:27; 69:99; 72:60; 73:60, 62;
 76:74; 80:100, 109, 110; 90:36, 37,
 38, 39, 83, 85
subtransversum 65:111, 113
sulcatum 63:115, 117, 118, 119;
 64:101; 65:100, 101, 104; 66:84, 85,
 86, 129; 68:27; 69:20, 99; 72:60;
 79:44; 80:109; 89:89
tenue 72:10
transversum 66:129; 69:99; 70:136;
 73:133; 74:121, 122; 79:42; 86:20,
 21, 22
truncatum 66:129
winnebagoense 71:34
Spheniopsis americana 61:95
Sphincterochila tholiformis 65:117, 118
sphinctostoma, *Littoridina* 74:158, 159
sphinctostoma, *Texadina* 74:37
sphoni, *Olivella* 76:124, 126
sphoni, *Subcancilla* 80:63
spicata, *Oliva* 65:55; 68:66; 75:162,
 165; 77:91
spiceri, *Comptopecten* 67:18
spiceri, *Conus* 79:25
spinella, *Cassis* 69:73, 75; 78:106;
 81:47, 48
spinosa, *Canthyria* 90:118, 123
spinosa, *Elliptio* 79:66, 67
spinosa, *Volutospina* 88:34
spinosum, *Gyrineum* 88:10
spinosum, *Papyridea* 63:124
spinosum, *Stenotrema* 63:102, 107;
 65:110
spinosus, *Pyrgophorous* 74:37
spiralis, *Antroseriates* 76:138, 139
spiralis, *Odostomia* 74:154
spiralis, *Rissoella* 75:24
spiralis, *Strobilops* 79:118
spirata, *Acanthina* 73:55
spirata, *Vermicularis* 63:124; 65:8;
 67:121; 87:49
spirata, *Zebina* 72:63
Spiratella pacifica 74:45
spiratum, *Busycon* 67:64; 71:137
Spiraxinae 69:135
Spiraxis 63:39; 68:111
 irregularis 72:115
 negligens 72:115
scalariopsis 70:101
splendens 72:115
sulciferus 73:130
Spirodon carinata 89:89
Spiroglyphis lituellus 74:45

- Spiroloculina newberryensis* 87:73
Spirorbis 78:92
 occidentalis 74:95
 vulgaris 77:33
spirorbis, *Gyraulus* 77:33
Spirostomatinae 70:28
spirula, *Nautilus* 61:69
Spirula spirula 86:63
Spisula alaskana 74:44
 albaria 80:94
 planulata 73:52, 54
 polynyma 67:116; 83:66
 similis 63:124
 solidissima 64:76; 67:116; 68:76;
 76:66; 79:130; 81:40; 83:7, 8;
 85:93, 94; 86:25; 87:19, 110, 111;
 88:40, 44, 115
Spixia 71:25, 26, 27
spixii, *Cyclodontina* 71:25
Spixinella 71:27
splendens, *Spiraxis* 72:115
splendida, *Lampsilis* 79:67; 90:123,
 124
splendidula, *Niotha* 65:116; 68:47
splendidula, *Niso* 67:39
splendidulum, *Pisidium* 67:133
Spondylus 77:92; 87:40
 americanus 85:118
 bostrychites 84:129
 ducalis 86:81
 foliaceus 65:116; 68:47
 hawaiensis 62:121
 ictericus 81:44
spongiosa, *Doris* 79:121
sponsalis, *Bathypolypus* 87:64
sporadica, *Varicella* 75:144
sporadicus, *Bulimulus* 70:133
Sportella 61:94
 lerua 61:94
sportella, *Haplotrema* 67:96; 79:19,
 22; 83:44, 47, 50
spreta, *Ostrea* 70:85
spurca, *Cypraea* 63:111
spuria, *Unio* 66:94
spurius, *Conus* 68:126; 71:2, 117;
 73:119, 122; 75:56
squamata, *Siliquaria* 79:60
squamatus, *Tenagodus* 71:39
squamosa, *Cepolis* 74:145, 146
squamosus, *Chlamys* 67:18
squillina, *Parabornia* 80:34
squamigerus, *Aletes* 74:20
Staffordiinae 69:136
stagnalis, *Ellobium* 77:91
stagnalis, *Helix* 61:66
stagnalis, *Lymnaea* 61:21; 67:44, 45;
 69:19, 20, 99; 73:148; 74:84; 75:11;
 76:29; 77:85, 86, 88; 80:125, 126;
 81:52; 89:36
stagnalis, *Paludestrina* 82:1
Stagnicola bryantwalkeri 77:26
 buttoni 65:53
 canadensis 65:129
 caperata 62:130; 66:129; 72:59
 cockerelli 62:6, 95
 couleensis 70:26
 elodes 63:140; 65:100
 elrodi 70:26
 emarginata 64:101; 65:104; 72:59
 hemphilli 65:53
 kempi 70:26
 lanceata 62:130; 65:129
 magnifica 70:26
 montanensis 85:145
 palustris 66:127; 72:59; 76:134;
 83:45
 reflexa 90:10
 techella 62:67
 vilasensis 70:26
 walkeriana 65:129; 71:32
 wyomingensis 70:26
staminea, *Bulla* 63:16
staminea, *Protothaca* 73:54; 74:20, 44
staphylaea, *Cypraea* 61:43
Stauroglypta 63:39, 42; 75:143
stearnsi, *Conus* 63:125; 70:115, 116
stearnsiana, *Pleurotoma* 68:99, 101
stearnsii, *Semele* 61:95
steenbuchi, *Cyclas* 67:131
steenbuchii, *Pisidium* 70:9
steganella, *Helix* 85:129, 135
stegeri, *Terebra* 68:39
steinbergae, *Doridella* 80:76
stejnegeri, *Cerithiopsis* 74:92
stellata, *Priotrochatella* 89:55
stelleri, *Cryptochiton* 74:94
stelleri, *Turbanilla* 74:91
stelzneri, *Cyclodontina* 71:29
stelzneri, *Neopetraeus* 70:134
Stenacme floridana 72:69
Stenacmidae 69:135
Stenogyra 65:135
 acicularis 75:117
 alabastrina 75:116
 gompharium 75:116
 goodalli 70:132
Stenogyrinae 69:129
Stenophysa 64:5
Stenopus 69:134
Stenopylis 67:46; 89:80, 81, 84, 85

stenopylis, *Holospira* 68:108
stenostylops, *Chilina* 76:146
Stenothyra 61:75; 63:14
Stenotrema 64:101; 65:82; 76:26;
 85:19; 88:9
abaddona 77:103, 104; 81:65
aliciae 63:5; 65:110, 131; 69:17,
 96, 125; 74:83; 88:93
angellum 74:63
barbatum 64:7; 65:124, 126; 66:116;
 67:91; 72:59; 74:83, 107; 85:13,
 14, 15, 16, 17
blandianum 62:98
burringtoni 85:14, 15
calvescens 75:28, 29
cavum 62:8, 12
cheatumi 88:92, 93
edgarianum 65:110
edwardsi 61:83; 77:104
florida 75:29
fraternum 61:83; 62:8, 12, 92, 93;
 63:120, 132, 142; 64:7, 54, 55;
 65:129; 66:57, 129; 68:26; 69:58;
 70:15; 72:59, 86, 89; 73:21; 74:63;
 80:103; 81:17; 89:89
glassi 77:100
hirsutum 61:83; 62:92, 123; 63:120,
 131, 142; 64:7, 25, 54, 55; 65:101,
 104, 125, 126; 66:57, 62, 129; 68:30,
 33; 69:58; 70:15; 72:59, 123; 74:63;
 85:13, 14, 15, 16, 17
labrosum 69:17; 77:100; 81:65
leai 72:59; 75:49; 88:93
magnifumosum 78:70
maxillatum 69:70
monodon 63:132; 65:129; 66:82; 68:26;
 69:58; 88:93
simile 85:12, 13, 14
spinosum 63:102, 107; 65:110
stenotrema 61:83; 63:102; 64:7, 54;
 65:110; 69:70; 70:15; 71:11; 74:63,
 83; 75:29; 84:13
unciferum 77:104
stenotrema, *Polygyra* 63:120
stenotrema, *Stenotrema*, see *Stenotrema*
stenotrema
stephanucha, *Vexillum* 83:102
stercusmuscarum, *Cerithium* 88:25
sterkiana, *Gastrocopta* 62:108
sterkii, *Elliptio* 68:27
sterkii, *Guppya* 66:57; 67:23, 52;
 73:21; 79:117
sterkii, *Lymnaea* 72:33
steursi, *Naninia* 66:96

steursiana, *Helix* 77:115
steursiana, *Papuina* 77:115, 116
stevensi, *Lacteoluna* 63:42
stevensi, *Olivella* 76:125, 126
stewarti, *Pisidium* 79:88
stewartiana, *Anodonta* 85:144
Sthenorytis pernobilis 71:44
Stiliger modestus 69:23
stimpsoni, *Colus* 67:117; 82:113;
 87:1, 4
stimpsoni, *Conus* 65:42; 70:40, 44
stimpsoni, *Liomesus* 71:40; 72:99, 100
stimpsoni, *Transenella* 63:124
Stoastoma 63:39
Stoastomatidae 70:29
Stoastomops boriueni 76:19
puertoricana 76:18
stokesii, *Chiton* 77:92
Stolidoma 63:9
Stomatia 61:67
phymotis 64:94
stonei, *Ventridens* 66:101; 72:59
straminea, *Biomphalaria* 89:17, 20
straminea, *Mitra* 63:13
straminea, *Oleacina* 70:2, 72
straminea, *Salasiella* 78:24
stramineus, *Ariolimax* 63:106; 75:85
stramineus, *Australorbis* 75:160
stramineus, *Tropicorbis* 89:20
Strangesta capillacea 68:94; 78:25
streatori, *Pisidium* 67:131
strebeli, *Valvata* 75:16
strengi, *Pisidium* 66:62; 67:131
strepta, *Colubraria* 72:63
Streptaxidae 69:135; 71:63
glaber 72:19
Streptaxids 64:133
Streptaxis contusus 78:24
deplanchei 72:19
depressus 71:64
regius 71:63
Streptostyla bocourti 62:137
cobanensis 70:101
delibuta 79:102
dysoni 73:130
flucki 81:118
gabbi 79:102
gracilis 65:113
jacobsoni 64:120; 65:113
maslini 76:8, 105
meridana 64:120; 76:9, 105
minuta 64:120
nigricans 70:101
pilsbryi 76:8

- sololensis* 62:137
thomsoni 73:130
toltecorum 76:8, 105
vancegreenei 79:102; 81:118, 119
ventricosula 76:8, 105
wani 81:118
yucatanensis 76:8
Streptostylarum 69:135
stretchiana, *Catinella* 76:138
stretchiana, *Succinea* 67:125, 126;
 71:14; 74:96; 76:138
striata, *Alcadia* 76:16
striata, *Ampullina* 80:71
striata, *Bulla* 61:94; 63:125
striata, *Cyclodontina* 71:29
striata, *Doris* 79:121
striata, *Haliotis* 77:57
striata, *Helicella* 66:115; 76:134
striata, *Lyonsia* 74:43
striata, *Martesia* 63:114
striata, *Polygyra* 78:51
striata, *Saxicava* 63:138
striata, *Sconsia* 71:43
striatella, *Cerion* 75:33, 34
striatella, *Helix* 65:102
striatella, *Holospira* 68:108
striatum, *Sphaerium* 64:101; 65:104,
 124, 126, 127, 129; 66:129; 67:125,
 127; 68:27; 69:99; 72:60; 73:60, 62;
 76:74; 80:100, 109, 110; 90:36, 37,
 38, 39, 83, 85
striatula, *Columbella* 70:111
striatula, *Venus* 81:86, 88
striatulus, *Ancylus* 64:131
striatum, *Crucibulum* 78:43, 44
Striatura 71:146
exigua 63:135; 66:57; 69:59; 70:16;
 72:87, 89; 76:26; 77:22; 89:89
ferrea 63:135; 72:59; 77:22
meridionalis 63:7; 66:57; 67:24, 52;
 70:16; 76:149; 77:108; 90:51
milium 62:130; 63:135; 66:57, 62, 87,
 129; 67:52; 68:26, 32; 69:59; 70:64;
 76:25, 26; 89:89
striatus, *Conus* 69:76; 73:120
stricta, *Turbanilla* 89:74:77; 90:11
stricto, *Anadara* 89:33
stricto, *Dentalium* 65:17
stricto, *Glycymeris* 70:48, 50
stricto, *Gonatus* 87:54
strigata, *Olivella* 64:114
strigata, *Succinea* 70:5; 73:14
Strigatella 70:11; 90:63, 64
golischi 67:18
tristis 90:63
striggill'm, *Pisidium* 67:132
strigillina, *Antigona* 71:43; 82:119
strigosa, *Elliptio* 68:24; 77:107;
 82:22
strigosa, *Oreohelix* 80:29; 88:94
Striospira 63:95
Striospira lucasensis 63:95
luctuosa 63:96
tabogaensis 63:96
Strioterebrum 65:79
Strioturbanilla 67:118
strobeli, *Bulimulus* 70:134
Strobilops 63:39; 67:53; 75:43, 49
aenea 61:89; 63:136; 64:25; 65:104,
 126; 66:12, 57, 62, 129; 68:32;
 70:64; 72:59; 74:12; 79:27; 79:118;
 81:67
affinis 63:136; 64:55; 66:57; 68:26;
 69:60; 72:59
cansasiana 75:46, 48
floridana 78:51
hubbardi 67:53, 54, 55
labyrinthica 61:5; 62:130; 63:120,
 136; 64:55; 65:104, 126; 66:11, 57,
 62, 129; 68:26, 32; 69:60, 71;
 70:16; 72:59; 74:64, 83; 76:27;
 77:22; 80:104; 86:18
londalei 75:44, 45, 46, 48, 49
pilsbryi 67:53, 55
sinaloa 67:54
sparsicostata 66:44, 85; 75:43, 44, 49
spiralis 79:118
texasiana 63:5, 8; 66:83, 85; 69:18;
 74:83; 75:43, 44, 45, 46, 49; 79:118
vendryesiana 67:53
Strobilopsinae 69:135
strodeanum, *Pleurobema* 77:138
strombi, *Phascalion* 72:11
Strombiformis 61:93; 68:100
auricincta 72:147
scotti 61:93
Strombina aldrichi 61:94
Strombus 79:13; 84:129, 130
alatus 61:32, 48; 63:59, 61; 65:70;
 71:134; 82:1
auris-dianae 61:44
bifrons 84:130
bituberculatus 64:143
canaliculatus 75:127, 128, 129, 139;
 76:111
costatus 62:1; 85:91
delabechei 84:130
flammeus 63:59, 60, 61; 82:1, 2
fusus 61:64
galeatus 62:39

- gallus 71:118
gibberulus 63:59, 60; 67:14, 16;
 68:124; 82:1, 2
gigas 62:1, 2, 3; 70:115; 75:129,
 130; 76:112; 84:130; 85:91
gracilior 62:39
lambis 61:64
leidyi 75:127
leurus 84:130
maculatus 70:112
mutabilis 67:18; 82:1
nicaraguensis 62:70
pugilis 61:64; 63:115, 124; 71:134;
 75:130
pugiloides 84:130
raninus 63:59
rugosus 67:18
samba 61:32, 48; 62:1, 2; 84:130
spectabilis 63:127
verrilli 61:31; 62:1
Strongylocentrotus 61:34
purpuratus 74:20
strongylodes, *Anguispira* 74:82; 78:32
Strophia 63:37
 copia 63:45, 46
glaber 63:45, 46
intermedia 63:45, 46, 47
lineota 63:45, 46
parva 63:45, 46, 47
perplexa 63:45, 46
Strophitus edentulus 64:141; 65:104
lacustris 70:27
pepinensis 71:34
rugosus 66:95, 129, 136, 138; 69:32;
 72:60, 99; 73:62; 74:110, 111, 112;
 79:98; 80:23
undulatus 65:124, 127; 66:92; 80:100;
 81:67; 83:69; 87:9, 114; 89:89
winnebagoensis 71:34
Strophocheilidae 69:135
Strophocheilus avus 76:148
chubutiensis 76:148
cordillerae 70:133
d'orbignyi 70:133
elongatus 70:132
eyerdami 70:132
globosus 70:132
haemastomus 70:132
hauthali 76:148
intertextus 70:132
leucostoma 62:113
lorentzianus 70:132
lutescens 70:132
musculus 70:132
oblongus 62:54, 57; 64:4, 5
- sanctipauli* 70:132
weyrauchi 62:113
stultorum, *Mactra* 63:19; 85:94
stultorum, *Tivela* 73:54
Styela coriacea 82:113
stygia, *Amnicola* 84:93, 95, 96
stygium, *Carychium* 75:105
Stylatula elongata 68:19
Stylifer orbignyanus 69:109
Stylophora pisstillata 86:81
subaequilatera, *Astarte* 67:115
subangulata, *Oliva* 68:67
subaquila, *Hyalosagda* 75:143
subauriculata, *Limatula* 74:43
Subcancilla sphoni 90:63
subcarinata, *Lioplax* 66:129; 67:90;
 80:100
subcastanea, *Oliva* 68:68
subcentralis, *Nesopupa* 88:87
subclausa 62:41
subdotella, *Odostomia* 85:57
subcrenata, *Arca* 84:34
subcrenatum, *Helisoma* 65:87, 88; 71:17;
 74:97
subcylindrica, *Cionella* 70:5
subcylindrica, *Salasiella* 70:101
subcylindrica, *Truncatella* 73:80, 81,
 82, 83, 84
subeffusa, *Oxyloma* 66:57; 70:136; 74:108
subfuscus, *Arion* 64:104; 65:54; 76:25,
 27, 49, 52, 70, 71; 77:14; 88:66;
 89:108, 109, 110
subglobosus, *Somatogyrus* 61:79
subglobulosa, *Helicina* 89:55
subgrundifera, *Territella* 61:93
submarmorea, *Lepidochitona* 74:94
subobsoleta, *Glycymeris* 73:52, 54
suboccidentalis, *Lytopelte* 89:63
suborbicularis, *Kellia* 68:18; 74:44
suborbiculata, *Anodonta* 83:34
suborbiculata, *Unio* 66:94
subovata, *Paramya* 89:72; 90:73, 74
subpalliatus, *Mesodon* 68:66
subplana, *Lexingtonia* 80:100; 86:72
subplanus, *Mesomphix* 65:110; 88:9
subplanus, *Unio* 86:76
subpurpleus, *Viviparus* 75:124
subpyramidalis, *Hyalosagda* 75:143
subrostrata, *Erosaria* 62:64
subrostrata, *Ligumia* 69:33; 80:23; 87:10
subrotunda, *Obovaria* 73:59; 74:72; 79:98
subrotundatus, *Lanx* 67:95, 96; 68:82
subrotundum, *Pisidium* 67:131
subrudis, *Oreohelix* 65:60, 61, 62, 63,
 64, 65; 67:123, 125, 126, 127; 68:129,
 130; 71:13, 15, 19, 21; 74:96; 77:93,
 96; 89:65, 68

- subsolidum, *Campeloma* 72:22; 73:118 iii
 subsoluta, *Semisoluta* 68:11
 subspinosa, *Hebra* 72:63
 substrriata fasciata, *Helicina* 63:40
 substrriata, *Modiola* 72:82
 substrriata, *Modiolaria* 65:115; 74:43
 subterranea, *Pareuplecta* 72:21
 subtilis, *Brachypodella* 73:131
 subtilis, *Tucetona* 70:52
 subtิงuitana, *Melanopsis* 65:118
 subtransversum, *Sphaerium* 65:111, 113
 subtruncatum, *Pisidium* 66:97; 67:134; 69:99; 71:16; 89:89; 90:38, 39
 subulata, *Agaronia* 77:112
 subulata, *Terebra* 81:102
 subulatum, *Buccinum* 61:63
Subulina 63:38
 cylindrella 62:136, 138
 octona 62:85; 70:69, 101; 75:117; 76:107; 78:23, 51; 81:117; 82:145
Subulinidae 69:135
Subulininae 69:129
 subunguiculata, *Helicina* 78:55
 subunguiculata, *Viana* 62:85; 89:55
 subviridis, *Lasmigona* 65:104; 72:60; 80:100; 83:114; 88:65
 subvolutum, *Caecum* 83:27
Succinea 62:109; 63:39; 65:111, 113; 67:44; 68:109, 110, 75:32; 76:82, 83; 77:78; 84:131, 142; 86:19, 23; 90:110, 113
 aurea 61:4, 5; 66:57; 68:31; 70:92; 72:61; 73:113; 89:39, 42
 aurita 70:130
 avara 61:4, 89; 62:123; 63:120, 136; 65:61, 64, 129; 66:12, 57, 83, 129; 67:31; 68:26; 69:59, 71; 71:14; 72:59, 61, 93, 94, 125, 145, 146; 74:13, 84; 74:96; 89:39, 42
 bakeri 76:136, 137; 83:42, 43
 barberi 82:68
 bayardi 89:39, 42, 43
 burmeisteri 70:130
 campestris 62:124, 125; 66:125; 72:61; 75:32, 60, 61; 81:63, 64; 84:138, 141; 87:69
 chittenangoensis 90:107, 103, 113
 chrysis 70:5
 concordialis 63:8, 120; 65:110; 72:61; 76:135, 136, 149; 89:41
 cornea 70:130
 crisfieldi 89:39, 42
 decampi 87:67
 exile 85:82
 floridana 75:32; 76:137
 forsheyi 76:135, 136
 gelida 72:93; 85:82
 gouldi 66:129
 greeri 76:136; 83:42, 43
 grosvenori 62:6, 95; 66:83; 69:18; 71:14; 72:146; 74:96; 75:32; 76:135, 136, 137; 83:42, 43
 guatemalensis 81:117
 haleana 76:135, 136
 higginsi 76:85
 hyalina 62:127
 indiana 72:61; 75:60, 124; 81:66; 83:43
 karaftoensis 64:95
 keelingensis 64:72
 labiosa 70:130
 latior 85:69
 luteola 63:7; 74:82; 75:31, 32; 78:51; 84:141, 142; 87:69
 magellanica 70:130
 magister 76:85
 meridionalis 70:129
 mooresiana 76:135
 nuttalliana 65:91
 oblonga 72:93
 optima 65:101; 66:129
 ordinaria 70:130
 ovalis 61:89; 62:130; 63:120, 136; 64:100; 65:124, 126, 134; 66:57, 83, 87, 100, 129; 68:26; 69:59; 70:136; 72:59, 86, 88, 89; 74:83, 107; 76:27, 83, 92; 77:30, 31, 78; 80:65, 104; 81:63, 64; 82:79; 84:140, 141; 89:89; 90:107, 108, 110, 113, 114
 peoriensis 87:67
 pleistocenica 76:137
 porrecta 70:130
 pronophobus 75:32; 89:39, 42
 pseudavara 76:135
 putris 76:83; 82:79
 pyrites 73:113; 89:39, 42, 43
 recisa 81:117
 retusa 64:22, 24, 25; 65:61; 67:30, 31; 72:94
 rusticana 83:45, 47, 50
 sanibelensis 82:68, 77
 solastra 75:30, 31
 sphaerica 64:94, 95, 96
 stretchiana 67:125, 126; 71:14; 74:96; 76:138
 strigata 70:5; 73:14
 tlalpamensis 65:113
 unicolor 76:135; 80:89
 urbana 75:32, 33; 76:137; 89:41
 vagans 74:123; 75:60

- vaginacontorta 75:124; 76:83; 84:131, 132, 133, 136, 137, 138, 140, 141, 142; 87:69
 vermeta 72:60
verrilli 72:93, 94
wilsoni 75:32, 33; 81:63, 64; 89:39, 41, 42
witteri 76:136; 81:66
succinea, *Assiminea* 84:144
succinea, *Marinula* 71:120
succinea, *Truncatella* 73:80, 84
Succineidae 65:61; 66:35; 70:127, 129; 86:23
succineum, *Pisidium* 67:131
Succinida 69:135
sulcata, *Anodonta* 66:94
sulcata, *Clio* 81:95, 97, 98
sulcata, *Corbula* 78:105
sulcata, *Dysnomia* 74:72
Sulcatum *crassum* 63:118
sulcatum, *Sphaerium* 63:115, 117, 118, 119; 64:101; 65:100, 101, 104; 66:84, 85, 86, 129; 68:27; 69:20, 99; 72:60; 79:44; 80:109; 89:89
sulcatus, *Conus* 86:81
sulcidens, *Unio* 66:94
sulcidentata, *Cypraea* 67:87
sulcidentata, *Eupleura* 63:124
sulcifer, *Cassis* 61:92, 93
sulciferus, *Spiraxis* 73:130
Sulcoretusa *montereyensis* 62:105
sulcosa, *Phasianella* 75:24
sulcosus, *Drymacus* 64:60; 65:113
Sulcularia *chipolana* 61:94
 prosculcata 61:94
sulculosa, *Lioplax* 73:61
sulculosa, *Varicella* 62:144; 75:144
sulphurea, *Liguus* 65:138
sulphureus, *Drymaeus* 62:138; 76:106
sumichrasti, *Chondropoma* 80:27, 28
summa, *Lacteoluna* 63:42
Sunetta *scripta* 68:48
superans, *Odostomia* 85:56; 86:25
superbum, *Farcimen* 62:85
superiorensis, *Amnicola* 65:129; 71:32
superius, *Pisidium* 67:131
superstitionis, *Sonorella* 80:114; 82:89
supinum, *Pisidium* 67:134; 79:44, 45, 87
supplicata, *Xylophaga* 70:12
suppressus, *Ventridens* 64:100, 141; 65:104, 125, 126; 66:57, 99, 129; 67:24; 70:16; 72:59, 124; 78:107, 108
surinamensis, *Cypraea* 79:26, 28, 29; 80:70
Susania 62:73
susquehannae, *Alasmidonta* 64:101; 65:104; 72:60
suturalis, *Averellia* 70:101
suturalis, *Helicina* 89:55
suturalis, *Partula* 70:32
suturalis, *Volutocorbis* 88:34
swifti, *Chlamys* 84:69, 70
swifti, *Chondropoma* 64:17
swifti, *Colubraria* 87:49
swiftiana, *Epirobia* 90:41, 45
swiftianus, *Obeliscus* 75:117
swiftii, *Cyclostoma* 62:108
swiftii, *Chondropoma* 63:108
Swiftopecten 84L69, 70
sybaritica, *Tellina* 70:116
Syncera *modesta* 67:94
Sycofulgur 64:34; 67:61, 62, 65
Sycopsis 67:64
Sycotypus 64:34; 67:61, 64, 65
 canaliculatus 67:64
 puriformis 64:34
sykesi, *Potamolithus* 80:58
symmetrica, *Cancilla* 83L98
symmetrica, *Gonlobasis* 63:79
Symmetrogephyrus *vestitus* 76:64
Symphonata *lhuysii* 63:70
Syncera 61:76
 modesta 67:94; 71:120
syngenes, *Pupa* 63:6
syngenes, *Pupilla* 63:8
Synopeas *beckianum* 70:101; 73:130; 74:82; 75:84
Synopseudes 65:75
syntomum, *Vexillum* 61:110
syriacus, *Theodoxus* 65:119
Systrophiidae 69:134

tabogaensis, *Engina* 73:11
tabogaensis, *Striospira* 63:96
Tachyrhynchus *erosum* 83:65
 lacteolus 74:92
 major 74:92
taeniata, *Partula* 70:32
taeniata, *Praticolella* 65:114; 75:29, 30
taeniatum, *Cerithium* 89:99, 100, 102, 103, 104
taeniatum, *Clavocerithium* 89:100, 103
taeniolata, *Palaina* 78:68, 69

- Tagelus* 73:13
bourgeoisae 66:36
californianus 68:64
divisus 63:124; 70:87, 116; 73:13; 88:39, 43
gibbus 63:114; 64:74, 76; 68:63
plebeius 68:58, 59, 60, 61, 63, 64, 90; 75:154; 88:39, 42
Talitryphis 78:2
talpa, *Cypraea* 61:44; 67:87
talpa, *Odostomia* 74:92
talpoida, *Emerita* 68:76
tamaulipasenis, *Polygyra* 69:95, 96; 75:27, 28
tamaulipensis, *Lamellaxis* 65:112
tamaulipensis, *Leptinaria* 65:113
tamaulipensis, *Oleacina* 65:112
tampaensis, *Urosalpinx* 68:125
tantilla, *Helicina* 87:108
tantilla, *Lucidella* 87:108
tantilla, *Paravitrea* 76:141, 142
tantillus, *Neoplanorbis* 75:146, 147
tantillus, *Planorbis* 75:145
Tanychlamydinae 69:136
Tapes 81:89
 decussatus 64:132
 semidecussata 70:53
Taphius 69:103; 74:36
tappaniana, *Gastrocopta* 63:8, 137; 64:54; 66:12, 57, 83; 69:60; 72:59, 86, 89; 74:65, 83; 78:106, 107; 85:74; 90:106
tapparonei, *Isanda* 65:115
Taranteconus chiangi 90:135
tarda, *Ferrissia* 64:124; 69:99; 72:144; 73:93; 76:55
Tarebia granifera 78:63; 79:68; 89:106
Taria 78:98
tartarea, *Fontigens* 76:140; 88:81; 90:87, 88
Tatea 75:21
taurica, *Anodonta* 65:119
taurina, *Terebra* 68:39
taylori, *Berendtia* 89:44
taylori, *Glycymeris* 68:47
taylori, *Humboldtiana* 68:5, 6; 69:41; 90:99
taylori, *Phyllaplysia* 85:38
taylori, *Sonorella* 82:87, 89
teaguei, *Olivancillaria* 77:132, 133, 134
Tebennophorinae 69:133
techella, *Lymnaea* 73:127; 76:148
techella, *Stagnicola* 62:67
Tectarius muricatus 71:119, 122; 76:111
 nodulosis 70:112
Tectonatica 67:117; 76:152
 clausa 83:65
tectula, *Natica* 76:152
Tectus niloticus 86:81
Tegula 74:22
 aureotincta 71:130
 brunnea 71:129, 130, 131; 73:53, 55
 gallina 64:49, 50
 hotessierana 70:114
 litulata 73:52
 multifilosa 64:49, 50
 pulligo 71:131
 scalare 67:121
 tincta 64:49; 65:141
 umbilicata 64:49
tegulus, *Nassarius* 65:16
Teinostoma 65:43
 laccus 65:43
teisserei, *Cyclodontina* 71:28
tejedori, *Calliostoma* 84:33
Telescopium telescopium 65:137
telescopium, *Telescopium* 65:137
tellia, *Glans* 61:94
Tellidora 65:116
Tellina 64:72; 78:19; 88:41
 acosmita 61:95
 agilis 70:37; 76:67; 80:85; 88:40, 43
 alternata 63:124
 amnica 67:135
 angulosa 70:116
 bodegensis 73:54
 caribaea 70:116; 76:118, 120
 cloneta 61:95
 cornea 63:19
 fausta 67:120
 flexuosa 78:79
 henslowana 67:134
 interrupta 70:116
 laevigata 70:116; 78:19, 20
 lineata 63:124
 lutea 74:44; 83:64
 magna 63:124; 78:19, 20
 martinicensis 70:116
 nitida 64:132
 ocoyana 80:94
 pressa 61:95
 promera 70:116
 radiata 70:116
 rugosa 62:121
 salmonea 73:52; 74:44

- sybaritica 70:116
 tenera 64:76; 67:116
 unimaculata 70:116
 venulosa 74:44
 versicolor 88:40, 43
tellinoides, *Cumingia* 82:47
Telloda 85, 52, 53, 54, 55
temblorensis, *Chione* 80:93
temeroso, *Holospira* 68:108
Tenagodus squamatus 71:39
tenagophilus, *Australorbis* 75:160
tenagophilus, *Planorbis* 65:5
tenax, *Veronicella* 87:25
tenebrosa, *Littorina* 67:117
tenella, *Cithna* 87:96
tenella, *Vitrina* 71:146
Tenellia fuscata 82:10
 pallida 82:10
tenera, *Tellina* 64:76; 67:116
tenerrima, *Protothaca* 74:20, 21
tennentana, *Doris* 79:121
tennesseensis, *Triodopsis* 64:8
tenta, *Macoma* 63:124; 88:39, 42
tentaculata, *Bithynia* 81:79, 80, 81,
 82, 83, 138; 82:72
tentaculatus, *Bulima* 68:27; 69:99
tentaculatus, *Bulimus* 69:99
tenue, *Helisoma* 65:87; 66:15
tenue, *Sphaerium* 72:10
tenuicostata, *Papyridae* 65:116
tenuicarinata, *Lioplacodes* 87:17
tenuicula, *Turbanilla* 62:67
tenuidens, *Bothriopupa* 75:33
tenuilineatum, *Pisidium* 67:135;
 79:44
tenuipes, *Amnicola* 66:50, 51
tenuipes, *Bythinella* 66:51
tenuipes, *Hydrobia* 64:38, 39
tenuipes, *Littoridina* 66:127
tenuipes, *Littoridinops* 66:51, 53,
 54; 87:29
tenuis, *Cyclas* 72:10
tenuis, *Cyclinella* 68:70, 71;
 83:112, 113
tenuis, *Helicina* 62:137, 138; 70:100
tenuis, *Helisoma* 65:113
tenuis, *Jeffreysia* 75:24
tenuis, *Nucula* 67:114; 74:43
tenuisculpta, *Bursa* 71:46; 76:40
tenuisculpta, *Odostomia* 74:92
tenuisculpta, *Phacoïdes* 74:44
tenuisculptus, *Trophon* 68:18; 74:91
tenuissima, *Helix* 75:120
tenuissimum, *Pisidium* 67:133
tenuisulcata, *Nuculana* 67:114
terebellum, *Bulla* 61:62
Terebellum terebellum 68:124
Terebra 61:63; 65:77; 67:18; 68:37
 arcas 68:40, 41
 clappi 65:79
 crenulata 81:102
 dislocata 63:125; 64:77
 floridana 68:37, 38; 71:39
 glossema 68:41
 guttata 81:102
 hoffmeyeri 65:78, 79
 inconstans 70:111
 iola 90:137
 kerensis 90:137
 maculata 77:90, 91; 81:102
 nassula 68:41
 odoparia 61:94
 perpunctata 61:94
 plicatella 65:79
 protexta 63:125; 68:41
 spei 90:137
 stegeri 68:39
 subulata 81:102
 taurina 68:39
 venosa 70:111
terebra, *Chondropoma* 74:144; 76:22
terebra, *Turbo* 61:65
terebraformis, *Varicella* 62:144
terebraster, *Obeliscus* 62:144; 75:117
Terebraster rarisinister 75:117
Terebratalia caurina 74:95
 transversa 68:15
Terebratulina septentrionalis 67:113
 unguicula 68:15, 19; 74:95
terecostatum, *Choanopoma* 80:24, 26, 27
Teredo navalis 63:19; 67:116; 70:54;
 76:69; 88:40, 42
tereinus, *Pecten* 65:42; 68:115
teres, *Cypraea* 67:88
teres, *Goniobasis* 85: iii (36)
teres, *Lampsilis* 90:143
teres, *Unio* 65:96
tergina, *Olivella* 77:3
Tergipes despectus 78:37, 40; 82:10
termes, *Caecum* 87:49
termitarum, *Microconus* 72:7, 9
ternatanus, *Hemifusus* 64:3
ternispina, *Murex* 68:47
Ternivoluta 88:35
terverianus, *Planorbis* 62:145; 89:17, 19
tescola, *Humboldtiana* 81:22, 25
teskeyae, *Vertigo* 75:62, 63, 64
tessellata, *Cypraea* 67:88
tessellatus, *Fusus* 67:9
testacea, *Agaronia* 65:55; 68:69;
 77:111, 112

- Testacella haliotidea* 64:59
scutula 64:59
Testacellidae 66:35
Testacelloidea 69:135
testiculus, *Cypraeacassis* 63:115; 82:117
testudinalis, *Acmaea* 67:116; 74:93; 75:138; 77:10; 82:113
testudinarius, *Oscanius* 61:48
testudinis, *Pleurotoma* 62:103
Tethys 64:41, 43, 44, 46
perviridis 64:41
protea 64:41
willcoxi 64:40, 41, 42
tetracirrhos, *Pteroctopus* 87:64, 99
tetralasmus, *Unio* 86:74
tetralasmus, *Uniomarus* 79:98; 86:74; 87:9
teuleri, *Cypraea* 87:92
Texadina sphinctostoma 74:37
texana, *Catinella* 75:61; 77:31
texana, *Cochliopa* 85:25
texana, *Humboldtiana* 76:129, 131; 81:23; 86:58
texana, *Vitrinella* 78:76, 77
texanus, *Macroceramus* 63:4, 6, 7, 9; 65:106
texasensis, *Carunculina* 87:9, 10
texasensis, *Polygyra* 69:94
texasensis, *Unio* 78:33
texasiana, *Callocardia* 80:79, 80, 81
texasiana, *Euglandina* 65:111, 112, 113
texasiana, *Helix* 63:5
texasiana, *Polygyra* 62:23; 63:5, 7, 9; 64:97; 65:111; 66:85; 68:77, 78; 69:17, 93, 94, 95; 73:14; 74:83; 75:28; 79:141; 90:103
texasiana, *Strobilos* 63:5, 8; 66:83, 85; 69:18; 74:83; 75:43, 44, 45, 46, 49; 79:118
textile, *Conus* 69:76, 77
textilina, *Xenophora* 61:93
textilis, *Gundlachia* 64:126
textilis, *Punctum* 76:24, 25
thaanumi, *Achatinella* 68:50
thaanumi, *Conus* 69:15
Thais 75:109, 110, 111
biserialis 77:92
canaliculata 72:79; 74:91
carinifera 65:116
columellaris 77:91
deltoidea 67:121
emarginata 74:91
floridana 71:135, 139; 73:16, 17, 20, 143, 144, 145, 146; 81:112
haemastoma 70:85, 86
lamellosa 65:141; 72:79; 74:91
lapillus 64:132; 67:117; 73:12; 74:38; 75:110; 76:67; 77:10
lima 74:91; 83:65
melones 77:92
nesiotes 70:112
planospira 77:92
speciosa 77:92
triangularis 77:92
Thala gratiosa 90:64
jeancateae 90:64
solitaria 90:64
Thalotia elongata 72:62
kotschyi 68:46, 48
Thaumastus argentinus 62:114; 70:134
conspicuus 70:107
patagonicus 76:148
weyrachi 62:114
Thaumatogulella 64:134
thea, *Cerodrillia* 63:125; 86:4
Theba pisana 76:132, 133, 134; 80:29
Thecacera 74:56, 58, 60
pennigera 74:60, 61
Thelidomus notabilis 75:66
theloides, *Ventridentis* 65:110; 66:62; 69:71
theobroma, *Nucella* 75:109, 110
Theodoxus 69:80; 76:134
niloticus 85:142
syriacus 65:119
Thericium biminiense 63:13, 14
chara 63:65, 66
lymani 63:66
muscarum 63:66
rubens 65:115
variabile 63:14
thersites, *Siphonaria* 68:18; 74:45
Theskeliomensor creon 72:20, 21, 22, 36
lizardensis 72:20, 21, 36
Thiara scabra 61:76
tholiformis, *Sphincterochila* 65:117, 118
tholus, *Polygyra* 69:96
thomae, *Bursa* 76:40; 79:63
thomasi, *Vitrinella* 78:77
thomasiana, *Rapana* 64:3
thomsoni, *Streptostyla* 73:130
Thracia 79:123
conradi 67:115; 76:65; 80:84, 85, 87
morrisoni 82:119
truncata 67:115
thraciaeformis, *Yoldia* 67:115; 76:69
Thyasira 68:121; 75:50, 53
bisecta 84:96, 97, 99, 100
dearborni 78:79, 80

- falklandica* 78:80
ferruginea 67:116
flexuosa 74:44
gouldi 67:115; 75:51, 52, 53, 54
inaequalis 75:50, 53, 54
insignis 75:50, 51, 52
plana 67:115; 75:50, 52, 53, 54
sarsi 75:51, 52, 54
thyroides, *Helix* 63:5
thyroidus, *Mesodon* 61:5, 83; 62:93, 122, 123, 125, 126; 63:5, 7, 103, 120, 132; 64:7, 25, 54, 55, 100, 106, 141; 65:101, 104, 110, 123, 124, 125, 126, 129; 66:57, 62, 100, 129; 67:91; 68:23, 24, 26, 30, 32; 69:17, 58, 71, 125; 70:64, 136; 71:11; 72:52, 59, 123; 73:21; 74:12, 63, 106; 76:26; 77:31; 78:30, 32; 79:134; 81:63, 64; 84:12, 13; 85:66; 86:19; 90:101, 102
Thyrophorellidae 69:135
Thysanophora 72:5, 6; 84:89, 90
 fischeri 65:112
 horni 65:111; 74:82
 plagioptycha 78:51
Thysanophorinae 69:135
Thysanoteuthis nuchalis 73:24
 rhombus 73:23, 24
Thysanotinae 69:134
Tiara isabella 83:95
tiaratus, *Conus* 77:91
tiarulus, *Nassarius* 65:16
tigridis, *Unio* 65:118
tigrina, *Armina* 67:83, 84, 85
tigrinum, *Cymatium* 68:48
tigris, *Cypraea* 61:43; 62:120; 67:89; 69:78; 70:89
timessus, *Fusinus* 67:106; 71:40, 44
timorensis, *Oliva* 68:68
timoria, *Oliva* 68:68
tincta, *Tegula* 64:49; 65:141
tinctus, *Cantharus* 71:126, 128; 85:119
Tivela 73:52
 ponderosa 65:116
 stultorum 73:54
tlalpamensis, *Succinea* 65:113
Todarodes pacificus 87:56
todseni, *Sonorella* 90:71, 72, 73
togatus, *Philomycus* 70:16; 89:89
toltecorum, *Streptostyla* 76:8, 105
toma, *Paravitrea* 89:2
Tomlinella 73:85
Tomlinitella 73:85
 piratica 73:86
Tonicella 67:114
 lineata 72:79
 marmorea 77:10
 ruber 74:165; 77:10
Tonna galea 85:87
 perdix 62:120
topangensis, *Tritonalia* 80:93, 94
topochicoensis, *Holospira* 65:111
Torcula exoleta 71:43
Torinia canalifera 61:104
 dorsuosa 70:112
 infundibuliformis 67:18
tornata, *Neptunea* 74:28
Tornatellaria cincta 86:23
Tornatellides chathamensis 88:88
 procerula 86:23
Tornatellina clausa 63:19
Tornatellinidae 63:35; 69:132, 135
Tornatellinops baldwini 86:23
tornatilis, *Acteon* 87:91
torquata, *Clymenella* 80:144
torquatum, *Pisidium* 79:87
torrei, *Aurinia* 67:7
torrei, *Cepolis* 62:85
torrei, *Volutifusus* 67:3
tortilabia, *Planispira* 73:64
tortolense, *Chondropoma* 82:145
tortoranus, *Peronaeus* 71:23
tortugana, *Fasciolaria* 70:80, 84
tosaensis, *Oocorys* 72:116
tosaensis, *Typhis* 84:82
tournafortianus, *Chondrus* 76:133
townsendi, *Ashmunella* 76:128, 130; 83:109
Toxolasma 77:141
 lividus 65:96
Trachycardium 65:116
 muricatum 70:115
 quadrigenarium 73:54
 vaquerosense 80:94
Trachycystis 68:111
Trachydermon 68:100
trailli, *Helix* 66:32
trailli, *Mesanella* 66:32
Tralia kusteri 77:121
transandinus, *Diplodon* 76:145, 146
transcaspia, *Lytoperle* 89:63
Transennella 61:95
 conradina 87:35
 gerrardi 72:147
 joaquinensis 80:94
 stimpsoni 63:124
translucens, *Jeffreysia* 75:24

- transversa*, *Anadara* 88:40, 43
transversa, *Arca* 63:124; 64:76
transversa, *Terebratalia* 68:15
transversum, *Musculium* 65:100, 101; 72:60; 90:36, 37, 38, 39
transversum, *Sphaerium* 66:129; 69:99; 70:136; 73:133; 74:121, 122; 79:42; 86:20, 21, 22
Trapania 74:60
trapesiales, *Anodonta* 66:94
trapesialis, *Anodontites* 65:32; 66:67
trapexia, *Anadara* 89:34, 35
trapezium, *Pleuroploca* 81:48, 51, 52, 53; 88:24
trapezoides, *Plectomerus* 87:9
trapezoideum, *Pisidium* 67:131
traski, *Physa* 65:89; 71:17
traskii, *Helminthoglypta* 67:20
travassosi, *Agaronia* 77:112
tremulina, *Oliva* 83:16
trenquelleonis, *Epiphragmophora* 71:29
Trevelyania 74:58, 60; 79:121
 alba 74:60
 ceylonica 79:121
triangularis, *Thais* 77:92
triangulatus, *Crassatellites* 61:94
tribuloides, *Eucidaris* 69:109
tricarinata, *Valvata* 61:76; 64:21, 25; 65:100, 101, 104, 129; 66:84, 86, 88, 129; 70:13, 14; 72:60; 77:64, 65, 66, 67, 86, 87, 88; 78:84; 81:79, 144; 84:11, 29; 85:38, 43; 86:1, 2; 87:114; 89:89; 90:37
tricarinatum, *Bittium* 65:115
trichalus, *Erectidens* 67:46, 47
Trichia hispida 74:34
Trichodiscina sinaloa 67:81
Trichotropis borealis costellata 67:117
 cancellata 68:15; 74:92
 costellata 74:92
 insginis 74:92
Tricolia 73:55, 160
 chipolana 61:93
 pulloides 74:20
Tricolis probrevis 61:93
tricolor, *Calliostoma* 73:55
tricolor, *Eubranchus* 90:145, 146
tricolorata, *Aglaia* 65:11
Tridacna 78:62
 maxima 68:124; 86:81
tridens, *Helicodiscus* 78:28; 89:4
tridens, *Nenia* 73:153; 75:35
tridens, *Paravitrea* 89:1
tridens, *Pilsbryna* 75:107; 76:149; 78:28
tridentata, *Cavolina* 71:46; 74:47, 48, 51, 52, 53, 54, 55
tridentata, *Cerion* 62:68
tridentata, *Columella* 85:76
tridentata, *Gastrocopta* 85:76
tridentata, *Rissoa* 70:112
tridentata, *Triodopsis* 61:84, 97; 62:92; 63:104, 121, 142; 64:8, 25, 55; 65:82, 101, 104; 66:57, 129; 68:33; 70:15, 136; 72:59, 86, 87, 89; 73:21; 88:9; 89:89; 90:148
tridentata, *Vertigo* 62:6, 8, 121; 66:57, 85, 129; 69:60; 72:59, 126; 74:65
tridentina, *Pleurodonte* 61:38, 39
trifida, *Odostomia* 89:74, 77
trifidus, *Ischnochiton* 74:94
Triforis 70:112
 levukensis 70:112
trigona, *Chione* 65:116
trigona, *Corbula* 78:67
Trigoniocardia media 74:119; 87:40
 medium 63:124
trigonoides, *Fusconaia* 82:133
Trigonostoma elegantula 61:54
trigrammephora, *Epiphragmophora* 71:30
Trihelix 71:8
trilix, *Skenea* 84:116
Trilobopsis 80:138
 nortensis 67:95
Trinacria paramekei 61:94
trinidadensis, *Monadenia* 68:53
trinitatensis, *Purpura* 63:130
trinitiensis, *Chlamys* 84:71
triodontoides, *Polygyra* 64:97, 99; 68:77
Triodopsinae 69:133
Triodopsis 61:40; 65:82; 77:25; 90:25, 27, 28, 35, 36
 affinis 68:28, 29
 alabamensis 64:8; 68:28, 29
 albolabris 61:5, 6, 40, (var. *mari-*
 tima) 85; 62:88, 89, 92, 124; 63:103, 106, 120, 133, 142; 64:9, 54, 55, 67, 106, 141; 65:101, 104, 125, 126, 129, 66:56, 57, 62, 129; 67:91; 68:33; 69:125; 70:15, 64, 136; 71:11; 72:59, 88, 89, 124; 73:21; 74:12, 64; 76:26, 37; 80:103; 81:63, 64; 84:13; 86:19; 89:89
 alleni 69:17, 58; 90:25, 27, 28, 30, 31, 34
 anteridon 61:85; 84:13
 appressa 65:133
 burchi 64:7, 8
 chincoteaguensis 66:121; 78:83

- claibornensis* 63:121, 122
cragini 69:17, 125
denotata 64:9; 66:122; 70:15; 74:64, 83; 86:16; 89:89
dentatus 66:129; 72:59
dentifera 61:85; 65:54; 70:15; 72:88, 89; 89:89
discoidea 62:93
divesta 69:17; 81:65, 66; 90:25, 27, 28, 30
fallax 62:125, 126; 63:103; 64:8, 9; 65:104, 125, 126; 66:57, 62, 117, 121, 129; 67:91; 68:28, 30, 33; 72:59, 124; 74:108; 81:63, 64; 90:25
fosteri 65:133; 66:56, 57; 74:83, 160; 76:37; 78:85; 86:16
fraudulenta 63:120; 64:54, 55; 65:82; 70:15; 71:11; 73:21; 74:64
frisoni 82:76
fulciden 65:81, 82
hopetonensis 62:123, 124, 125, 126; 66:118, 119, 120, 121, 122; 68:29, 33; 74:12, 107, 108; 76:37, 152; 78:83; 81:63, 64
juxtigens 62:122; 64:6, 8, 100, 141; 65:104, 123, 124, 125, 126; 66:57, 62, 117, 129; 67:91; 68:33; 70:15, 64; 72:59, 123; 74:107; 86:18, 19
lioderma 81:65
major 69:70
messana 65:80, 81; 66:119, 121, 122; 68:29; 74:108
mullani (*mulloni*) 83:138
multilineata 61:99; 63:120, 131, 133; 68:26; 69:58; 76:37
neglecta 65:82
notata 61:85, 98; 63:121; 64:54, 55; 66:57, 129; 72:88, 89; 90:148
obsoleta 62:123, 124; 66:119, 120, 121; 68:30; 74:106, 107, 108; 86:19
obstricta 86:16
occidentalis 62:99; 86:16
pendula 65:82
platysayoides 61:81, 85; 66:105; 90:25, 27, 28, 34, 36
rugosa 61:81; 65:82
soelneri 62:124; 66:121, 122
tennesseensis 64:8
tridentata 61:84, 97; 62:92; 63:104, 121, 142; 64:8, 25, 55, 100; 65:82, 101, 104; 66:57, 129; 68:33; 70:15, 136; 72:59, 86, 87, 89; 73:21; 88:9; 89:89; 90:148
vannostrandi 66:117, 118; 69:70; 74:108
vulgata 61:85; 63:103; 65:82; 66:129; 67:19, 91; 74:83; 76:36, 37
vultucsa 90:105
triodus, *Helicodiscus* 75:102; 86:16, 17; 89:2
Triopa clavigera 82:127
Triphora 61:93
 kanakoffi 66:35
 mirabilis 87:40
 nigrocincta 72:14; 89:74, 77
tripłodon jamauchimiensis 64:5
triplostephanum, *Buccinum* 74:91
tripneustes esculentus 69:74
Triptychiinae 69:131
triptyx, *Neosubulina* 81:105
triqueter, *Pomatoceros* 86:24
triquetra, *Dysnomia* 73:62; 74:72, 73
Triquetra 64:5
triradiatus, *Angulus* 68:48
Tremis 64:9, 10
triseriata, *Lunaria* 76:65; 89:75
triseriata, *Polinices* 64:76; 67:117
trispinosa, *Cavolina* 74:48, 52, 54
trispinosa, *Diacria* 90:116
tristis, *Achatinella* 71:150
tristis, *Eolis* 79:121
tristis, *Pachycheilus* 76:105
tristis, *Strigatella* 90:63
Tritia 67:117
triticea, *Physa* 65:88; 67:125, 126
Tritogonia verrucosa 66:136; 69:30; 73:62; 74:72; 79:98; 80:23; 87:9
Triton cylindricus 70:112
 cynocephalum 72:147
 lineatus 74:141
 maculosus 74:141
 reticulatus 74:140, 141
 siphonatus 74:138
 soverbii 74:140, 141
Tritonalia 63:18
 caribbaea 68:44
 interfossa 74:91
 topangensis 80:93, 94
 tritonis 63:18
tritonis, *Charonia* 63:18; 67:14
tritonis, *Cymatium* 62:120
tritonis, *Murex* 63:18
tritonis, *Tritonalia* 63:18
Trivia 68:102; 74:39
 oryza 70:112
 pediculus 67:121
 quadripunctata 87:40
 radians 65:121
 ritteri 68:99, 101
Trivirostra pyrinula 62:59, 60
trivittatus, *Nassarius* 64:76; 67:94, 117; 70:37, 38; 76:67; 77:125, 126; 78:49, 50; 79:89, 90; 80:85; 89:75, 77

- trivolvis*, *Helisoma* 62:125; 63:98, 140;
 65:87, 88, 104, 129; 66:129; 67:30, 31,
 125, 127; 68:27; 69:99; 70:136; 71:16;
 72:60; 73:133; 74:97; 76:149; 77:38,
 84, 85, 86, 87, 88; 78:85; 79:20, 108;
 82:34; 85: iii (36), 39, 47; 87:29,
 105; 89:89
trivolvis, *Planorbis* 69:19, 20
trochiformis, *Limacina* 90:115
trochiformis, *Paludotrochus* 90:98
trochiformis, *Viviparus* 87:16
trochoideus, *Ancistrolepis* 84:85
Trochomorphinae 69:136
Trochonanininae 69:135
Trochozonitinae 69:135
Trochulinae 69:132
trochulus, *Euconulus* 63:5, 7; 74:82;
 76:149
Trochus 79:13
 cariniferus 68:46
 dolabratus 61:66
 erythraeus 68:46
 labio 61:65
 maculatus 86:81
 niloticus 61:65, 73
 perspectivus 61:65
 verrucosus 72:62
Troglodiscus 75:105
troglodytes, *Monadenia* 83:111
troostiana, *Polygyra* 83:120
Tropaeas 65:115
Trophon 64:9; 68:100
 beringi 74:91
 citricus 70:112
 clathratus 90:140
 gunneri 74:29
 lasia 74:91
 multicostatus 74:91
 pacificus 74:91
 tenuisculptus 68:18; 74:91
Trophonopsis 74:30
tropica, *Helicina* 63:4, 6, 8, 9;
 65:111; 74:83
tropica, *Oligyra* 69:18
tropicalis, *Drymaeus* 76:106
Tropicorbis 61:31, 71; 63:38; 89:17
 albicans 75:74; 78:57, 59, 60
 decipiens 62:145
 gracilentus 65:111
 gundlachi 89:20
 havanensis 62:145
 obstructus 65:111; 78:57, 58, 59, 60
 pallidus 62:145; 75:74
 schrammi 62:145
 stramineus 89:20
Troschelviana 87:108
 erythraea 89:55
 pyramidalis 89:55
 rubromarginata 89:55
trossulus, *Mesodon* 80:53
trossulus, *Mytilus* 72:80
truncata, *Barnea* 64:76; 65:74; 79:125;
 82:48; 88:39, 42
truncata, *Glandina* 63:6
truncata, *Mya* 63:19; 74:44, 45; 80:13,
 15, 16
truncata, *Thracia* 67:115
truncata, *Truncilla* 69:30, 31; 73:62;
 74:110, 111, 112
Truncatella 67:81; 76:150, 151; 77:12,
 13
 adamsi 73:85
 bahamensis 73:87
 bairdiana 73:83
 barbadensis 73:82, 87
 bilabiata 73:79, 80, 82, 83, 84, 87;
 78:51
 capillacea 73:83
 caribaeensis 71:119, 121; 73:80,
 82, 84, 88
 caribaeorum 73:84
 clathrus 71:121; 73:82, 86, 88
 costata 73:85
 cumingii 73:85
 elongata 73:82
 gouldii 73:84
 guerinii 73:84
 laevigata 73:83
 lirata 73:82
 piratica 73:86
 pulchella 71:119, 121, 123; 73:79,
 80, 81, 82, 83, 84, 87
 scalariformis 73:85
 scalaris 73:82, 85, 86, 88
 subcylindrica 73:80, 81, 82, 83, 84
 succinea 73:80, 84
 truncatula 76:150
 variabilis 73:84
Truncatellidae 66:35; 70:29; 74:34, 35
Truncatellininae 69:134
truncatula, *Lymnaea* 67:44
truncatula, *Truncatella* 76:150
truncatum, *Musculium* 61:6, 7, 9;
 62:123; 78:47
truncatum, *Sphaerium* 66:129
truncatus, *Bulinus* 85:142
Truncilla curtissii 82:133
 donaciformis 73:59, 62; 74:110; 87:9
 lacustris 71:35
 lefevrei 82:133

- permiculata* 87:9
truncata 69:30, 31; 73:62; 74:110,
 111, 112
Truncularia 74:28, 31
Trunculariopsis 74:29, 30
trunculus, *Murex* 74:28, 31
tryoni, *Murex* 71:43
Tryonia 73:125
Tryonigens 85:62, 64
 remondi 85:61, 62, 64
tryonii, *Somatogyrus* 65:129
tuberculata, *Cyclonaias* 74:71, 110, 111;
 79:98
tuberculata, *Haliotis* 61:68; 62:142;
 72:58; 77:56
tuberculata, *Melanoides* 65:118, 119;
 68:107; 78:63; 79:68; 83:72; 85:142;
 87:28; 89:106
tuberculata, *Nodilittorina* 76:111
tuberculata, *Quadrula* 74:118
tuberculatum, *Busycon* 67:64
tuberculatus, *Discus* 77:63
tuberculosum, *Morum* 83:21, 22
tuberosa, *Cassis* 61:35, 92, 93; 68:14;
 69:74
tuberosa, *Columbella* 74:91
Tucetona 70:50, 51
 arata 70:62
charlestonensis 70:52
floridana 70:52
pectinata 70:51, 52
subtilis 70:52
tucma, *Adelopoma* 70:128
tucma, *Drepanostomella* 71:64
tucsonica, *Sonorella* 81:57
tucumana, *Veronicaella* 70:128
tucumanensis, *Cyclodontina* 71:27
tucumanensis, *Epiphragmophora* 71:30
tudiculata, *Helminthoglypta* 78:30
Tugurium caribaeum 79:61
tulipa, *Conus* 69:76
tulipa, *Fasciolaria* 62:2; 63:125;
 68:44; 70:76, 79, 82, 115; 71:137,
 139; 81:51; 85:88, 89, 98, 99; 88:16,
 19
tulipa, *Murex* 61:64; 70:76
tulipus, *Modiolus* 63:124
Tulotoma 66:36
tumamocensis, *Sonorella* 80:116
tumens, *Jeffreysia* 75:24
tumida, *Rochefortia* 74:44
tumulorum, *Cyclodontina* 71:26
tunicata, *Katherina* 74:94
tupaci, *Scutalus* 70:134
tupala, *Berthella* 89:124
turbanata, *Helicina* 65:113
turbanatus, *Hexaplex* 65:116
Turbinella 61:64
 angulata 88:5
fusus 88:2
pyrum 88:1, 2, 3
turbanella, *Engina* 75:108, 109
turbanella, *Purpura* 75:109
turbaniformis, *Helix* 75:143
Turbo 79:13; 86:81
 argyrostomus 67:13
canaliculatus 71:39
castaneus 63:124; 70:114; 71:38;
 76:119, 120
coronatus 65:115
fluctuosus 62:38
marmoratus 61:65
nitidus 75:23
palliatus 72:82
radiatus 68:46
scalaris 61:65
terebra 61:65
uva 63:19
Turbanilla 62:66; 68:100; 74:85;
 90:11, 12, 13
alarconi 66:35
alaskana 74:91
alfredi 72:147
aripana 66:35
asuncionis 66:35
bartschi (*bartschiana*) 62:105; 71:151
cochimiana 66:35
elizabethae 86:24
eschscholtzii 74:91
eyerdami 74:92
formosa 67:118, 119
grouardi 66:35
guaicurana 66:35
interrupta 89:74, 77
jeffreysii 74:86
kaliwana 66:35
laysaensis 86:24
louiseae 67:117, 118, 119
middendorffii 74:92
nivea 90:11, 13
pauli 71:151
pericuana 66:35
rufescens 72:11
rupPELLI 65:115
scalaris 74:86
secura 80:142
shuyakensis 74:92
sinaloana 66:35

- stelleri 74:91
 stricta 89:74, 77; 90:11
 tenuicula 62:67
 vancouverensis 74:91
 verrilli 90:11, 13
 vinæ 62:67
 turcica, *Melanopsis* 76:134
 Turcicula 74:94
 turdus, *Erosaria* 65:115; 68:47
 turgida, *Anculosa* 81:35
 turgidula, *Rissoella* 75:24
 turnerae, *Licina* 76:21
 turnerae, *Neptunea* 69:117, 118, 119, 120
 turricula, *Bela* 74:45
 turricula, *Rissoina* 70:112
 Turricula corbicula 67:18
 Turris 67:18
 turrita, *Odostomia* 86:24
 Turritella 61:65; 65:7; 66:77; 74:86; 77:91
 alticostata 88:67
 bicarinata 61:93
 bosei 80:94
 dalli 61:93
 exoleta 79:60; 85:119
 maculata 65:115; 68:47
 mixta 61:93
 ocoyana 80:93, 94
 subgrundifera 61:93
 wittichi 80:94
 turritella, *Fontigens* 90:87
 turritella, *Lymnaea* 66:39, 40
 Turrithyra xilaensis 62:85
 turtonae, *Epitonium* 72:69
 turtoni, *Pecten* 68:114
 turveri, *Acmaea* 66:36
 turverii, *Haliotis* 62:141
 twomeyi, *Austrodiscus* 70:131
 Tylorthoceras robertsonae 66:140
 Typhis 64:11, 13; 78:2
 cancellata 78:3
 expansus 78:2, 3
 fordi 78:2
 linguiferus 61:93
 longicornis 78:2, 3
 philippensis 84:83
 puertoricensis 78:1, 2
 ramosus 84:82
 tosaensis 84:82
 tyrosinatiens, *Vibrio* 76:48
 uber, *Polinices* 65:121
 uedai, *Proterato* 62:61
 uinta, *Oreohelix* 77:96
 ulloana, *Odostomia* 66:35
 Ulpia venusta 70:129
 ultima, *Humboldtiana* 64:87; 68:9; 86:58; 90:51
 ultramontanum, *Pisidium* 63:119; 67:137
 ulvae, *Hydrobia* 79:9
 umbilicaris, *Paravitreya* 90:106
 umbilicata, *Glyphyalinia* 90:105
 umbilicata, *Helminthoglypta* 63:107; 78:30, 31
 umbilicata, *Tegula* 64:49
 umbilicatellus, *Promenetus* 66:43; 73:156; 74:84, 97
 umbilicatus, *Adeorbis* 87:96
 umbilicatus, *Neoplanorbis* 75:146, 147
 umbilicatus, *Planorbis* 77:32
 umbonata, *Arca* 61:94; 63:124; 71:126
 umbonata, *Goniobasis* 84:110
 umbonata, *Lucidella* 62:127; 76:17
 Umbonium vestiarium 65:115; 68:46
 umbraticus, *Bulimus* 82:107
 unalashkensis, *Odostomia* 74:92
 Uncancylus 64:123, 124, 128, 129, 130
 ameliae 64:129
 barilensis 64:129
 bonairensis 64:129
 calverti 64:129
 chittyi 64:129
 concentricus 64:129
 rushii 64:129
 unciferum, *Stenotrema* 77:104
 uncinata, *Cavolina* 74:48, 52, 53, 54, 55
 uncinatus, *Ancylus* 64:131
 uncinatus, *Eugoniphos* 70:115
 undata, *Astarte* 64:76; 67:115; 88:40, 43
 undata, *Fusconalia* 74:73, 110, 111, 112; 90:142, 143
 undata, *Helix* 71:48
 undata, *Solaropsis* 71:48, 49, 50
 undatella, *Oliva* 77:3
 undatella, *Olivella* 61:32, 105; 65:55, 56, 121; 68:69
 undatum, *Buccinum* 61:63; 63:19; 64:132; 67:117; 75:109, 139; 77:10; 79:132, 133; 82:95, 113; 87:4; 89:121; 90:57
 undatus, *Beringius* 73:1, 2, 4, 5
 undosa, *Erycina* 61:95
 undulata, *Alasmidonta* 65:104, 124, 126, 127; 66:95, 129; 72:60, 99; 80:100; 83:69, 114; 87:90; 88:65; 89:89
 undulata, *Pleurophyllidia* 67:84

- undulatus*, *Strophitus* 65:124, 127;
 66:92; 80:100; 81:67; 83:69; 87:9,
 114; 89:89
ungaricoides, *Capulus* 75:19, 20
ungaricus, *Capulus* 79:56, 57
unguicula, *Terebratulina* 68:15, 19;
 74:95
unguis, *Omalonyx* 70:130
unica, *Ancistrolepis* 86:83
unicarinata, *Valvata* 70:14; 77:64
unicolor, *Bulimus* 76:105
unicolor, *Bulimus* 82:106, 107
unicolor, *Laevicardium* 65:116
unicolor, *Succinea* 76:135; 80:89
unicolor, *Vivaparis* 85:142
unicurrhus, *Scaeurgus* 87:99
unidentata, *Helicina* 87:108
unidentata, *Odostomia* 74:155
unilamellata, *Leptinaria* 62:144;
 75:117
unilamellatus, *Lamellaxis* 62:127, 144
unimaculata, *Imaclava* 63:89
unimaculata, *Tellina* 70:116
Unio 61:127; 69:20
 ambiguum 69:11, 12
 angusta 66:64
 anodontina 66:64
australis 66:65; 69:6, 7, 8, 9, 11, 12
balonnensis 69:11, 12
batavus 66:91; 86:75
beauforti 70:41
beccarianus 70:46
brevialis 66:65
bruguierianus 65:119
burkei 64:137
carinifera 66:65
caroliensis 86:75
carolinensis 86:75
caroliniana 86:74, 75
catawbensis 78:67
clava 66:65
coarctata 66:65
collinus 80:100
cor 65:96
crassidens 61:127; 65:96; 66:65
crassus 66:93
delodonta 66:66
delphinulus 64:78, 80
denigratus 82:22
depressa 66:66; 69:6, 7, 8
dilatatus 61:127
dromus 77:142
elongata 66:66
eucirrus 65:118
georgina 66:90
giganteus 65:96
glabrata 66:90
guppyi 70:44
irroratus 65:96
largillierti 64:77
ligamentina 66:91
littoralis 66:65, 91
luteola 66:91; 77:58, 60
manca 66:91
marginalis 66:91
masoni 86:72
mattiolii 70:46
micans 73:73
misooleensis 70:44
nana 66:91
naviformis 66:91
nepeanensis 69:7, 8, 9, 12
nigellus 82:22
obesus 86:74
obliqua 66:91
olivarius 77:142
paludosus 64:77, 80
paramattensis 69:6
patagonica 66:92
perlatus 86:85
peruviana 66:92
pictorum 66:64, 91
planivalvus 64:78
priscus 87:14
pumilus 86:73
purpuracens 66:92
purpurata 66:92
purpurellus 82:22
radiatus 77:58
rariplacata 66:92
rarisulcata 66:92
recta 66:92
retusa 66:93
rhombula 66:93
rostrata 66:93
rostrum 78:67
rotundata 66:93
sayanus 78:67
semirugata 66:93
siliquoidea 77:58, 60
sinuata 66:93
spuria 66:94
suborbiculata 66:94
subplanus 86:72
sulcidens 66:94
teres 65:96
tetralasmus 86:74
texasensis 78:33

- tigridis* 65:118
varicosa 66:95
violaceus 61:127
virginiana 66:95
wheatleyi 78:67
wilsonii 69:9, 10
Uniomarus tetralasmus 79:98; 86:74; 87:9
Unionidae 66:63; 70:47; 87:14
uniopsis, *Anodonta* 66:94
unizonalis, *Clavatula* 72:63
Uperotus 65:13
urbana, *Succinea* 75:32, 33; 76:137; 89:41
urceus, *Agaronia* 77:111
urceus, *Olivancillaria* 77:133
urceus, *Prophyria* 77:111
urmianus, *Buliminus* 65:118, 119
Urocoptidae 69:130, 135
Urocoptis 75:71
Urocyclidae 69:135
uropygmelana, *Arca* 65:116; 68:47
Urosalpinx cinerea 64:73, 75, 76; 65:141; 72:14, 49; 73:16, 17 20, 140, 143, 144, 145, 1461 75:7, 11, 12, 13, 14, 15; 76:64; 87:1, 112, 113; 89:74, 75, 77, 91
follyensis 65:141; 87:112; 89:91, 93, 94
tampaensis 68:125
Ursirivus 78:105
ursolacustra, *Helisoma* 65:87, 88
uruguayanus, *Bulimulus* 70:133
ustickei, *Conus* 79:24
ustulata, *Oliva* 75:162, 166
utahensis, *Galba* 62:4
utahensis, *Lymmaea* 65:85, 86; 69:101, 103
utahensis, *Physa* 65:89; 66:15
utahensis, *Valvata* 65:48, 49, 50; 75:18
Utterbackia fusca 71:35
utterbackiana, *Quadrula* 82:133
utterbackii, *Pleurobema* 82:133
uva, *Cerion* 75:33, 34, 36
uva, *Turbo* 63:19
uvidermis, *Vitrinizonites* 74:166
uvulifera, *Polygyra* 63:3; 78:51
Uzita cincialis 61:94
harrisi 61:94
vagans, *Catinella* 74:10, 13
vagans, *Quickella* 62:123; 66:57, 125; 72:68; 74:123; 75:60
vagans, *Succinea* 74:123; 75:60
vagina, *Solen* 64:132
vaginacontorta, *Succinea* 75:124; 76:83; 84:131, 132, 133, 136, 137, 138, 140, 141, 142; 87:69
Vaginella chipolana 61:94
Vaginula 75:80
bocagei 87:26
idae 87:26
melotomus 87:26
schneideri 87:26
Vaginulidae 69:135, 136
Vaginulus buergeri 87:25
hasselti 87:26
occidentalis 81:117; 87:25
plebeius 87:26
vahlii, *Lymmaea* 72:93
valdivianus, *Ancylus* 64:130
valencienesi, *Oculina* 87:35
valentiana, *Lehmmannia* 89:112, 113
valentianus, *Limax* 82:102, 104
vallicolens, *Dentalium* 68:99, 101
Vallonia 67:123; 73:158; 90:5, 6
albula 67:125, 126; 71:15; 74:96; 77:96
costata 63:121, 137; 64:35; 65:135; 66:56, 57, 129; 68:26; 69:61; 72:59, 126; 73:155, 156; 90:5, 6, 7
cyclophorella 62:6, 72, 95; 64:35; 65:61, 62, 63, 65; 67:125, 126, 127, 128; 71:15, 19; 74:96; 90:6
excentrica 61:6; 63:121; 64:35, 70; 65:104, 135; 66:56, 57, 62, 129; 72:59, 126; 73:155; 74:96; 82:107, 108
gracilicosta 62:6, 95; 64:35; 66:83; 67:125, 126; 68:130; 69:61; 71:15; 76:149; 77:86; 90:6, 51
parvula 64:35; 66:83; 69:61; 76:149
perspectiva 64:35; 66:57; 69:61; 73:21, 22, iii; 90:51
pulchella 61:6; 63:121, 137; 64:35; 70, 100; 65:101, 104, 125; 66:12, 56, 57, 85, 129; 67:125; 68:26; 69:61; 70:129, 136; 72:59, 126; 74:96, 164; 80:104; 82:107, 108; 90:5, 6, 7
Valloniidae 65:61; 66:35; 70:129
Valloninae 69:135
Valvata 63:74, 76, 98; 66:86; 77:64, 65, 66, 67; 81:103
bakeri 62:70
basalis 70:14

bicarinata 66:129; 78:84
 californica 62:3; 65:49; 69:100; 71:17
 cristata 77:66, 67; 84:11
 guatemalensis 75:16
helicoidea 67:127; 70:9; 71:19; 73:14,
 15; 74:85
horatii 65:50
humilis 75:16
infracarinata 70:14
lewisi 66:84, 88; 67:125; 74:84,
 111 (85); 81:144; 84:9, 10, 11
mediocarinata 70:14; 71:32
microscopica 63:62
niloticus 85:142
obtusa 81:143
ontariensis 70:27
perconfusa 70:13, 14; 77:64
perdepressa 65:128
piscinalis 77:65, 66, 67; 81:143, 144
salina 86:2
satira 75:16
simplex 70:14
sincera 65:129; 68:35; 71:19; 77:66,
 67; 81:144; 89:89
strebeli 75:16
tricarinata 61:76; 64:21, 25; 65:100,
 101, 104, 129; 66:84, 86, 88, 129;
 70:13, 14; 72:60; 77:64, 65, 66, 67,
 86, 87, 88; 78:84; 81:79, 144; 84:11,
 29; 85:38, 43; 86:1, 2; 87:114;
 89:89; 90:37
unicarinata 70:14; 77:64
utahensis 65:48, 49, 50; 75:18
virens 81:104
walkeri 70:27
windhausenii 75:16, 18
winnebagoensis 71:32
yaviana 75:16
vancegreenei, *Streptostyla* 79:102;
 81:118, 119
Vancleaveia 61:26
 canadensis 61:27
 emarginata 61:26, 28
vancouverense, *Bittium* 74:92
vancouverense, *Haplotrema* 67:95, 96;
 70:121, 122, 123; 74:94; 78:25;
 79:19, 22
vancouverensis, *Diaperoecia* 68:19
vancouverensis, *Pecten* 68:18
vancouverensis, *Turbonilla* 74:91
vanderrieti, *Kalendyma* 80:53
vanduzeei, *Spartocentrum* 89:45
Vanikoro oxychone 78:76
vannostrandi, *Triodopsis* 66:117; 69:70;
 74:108

vaquerosense, *Trachycardium* 80:94
varai, *Latirus* 83:133, 134
varia, *Gena* 70:112
varia, *Haliotis* 62:141; 67:14, 15;
 71:57
varia, *Leptachatina* 86:23
varia, *Pallifera* 66:78, 79; 70:16
variabile, *Pisidium* 65:100; 66:97;
 67:96, 135; 71:16; 78:48; 80:109. 110
variabile, *Thericium* 63:14
variabilis, *Alasmidonta* 71:33
variabilis, *Brachidontes* 65:116
variabilis, *Donax* 63:124; 72:1; 82:47;
 83:1, 2, 5, 7, 8, 9, 10
variabilis, *Doris* 79:121
variabilis, *Helicella* 76:134; 81:63, 64
variabilis, *Melonopsis* 76:134
variabilis, *Pacificella* 70:113
variabilis, *Paravitrea* 71:146
variabilis, *Truncatella* 73:84
Varicella 63:39; 64:72; 78:25
 calderoni 62:127; 75:144
caymanbracensis 63:48
caymanensis 63:48
clappi 63:71
gracillimama 63:48
lewisi 63:47
portoricensis 75:144
sporadica 75:144
sulculosa 62:144; 75:144
terebraeformis 62:144
Varicorbula 78:105
varicosa, *Alasmidonta* 65:124, 126;
 66:95, 129
varicosa, *Solarella* 74:94
varicosa, *Unio* 66:95
variegata, *Charonia* 75:56; 82:121;
 84:3; 85:84, 85, 86, 88, 89, 90, 91, 92
variegata, *Pseudochama* 63:124
variegatum, *Calliostoma* 68:17
variegatus, *Donax* 81:88
varium, *Bittium* 67:94; 72:13, 14, 140,
 141; 79:7, 9
Vasum capitellum 72:29, 30; 75:3
 latiriforme 75:3
muricatum 72:29, 30; 75:1, 2, 3
 nuttingi 75:1, 2, 3, 4, 5
vegai, *Lyria* 80:83
veleroae, *Morum* 83:19, 21, 22
veleronis, *Cyclostrema* 61:31
Velesunio 69:7, 9, 10, 11
 angasi 70:39
 ovatus 70:40
sentaniensis 70:39
wilsonii 70:40

- Veletuceta* 70:48
veliei, *Hyalina* 79:64
veliei, *Marginella* 63:125
Velletia fuhrmanni 64:131
velum, *Solemya* 76:68; 88:39, 42
velutina, *Aquebana* 75:143
Velutina laevigata 67:117; 74:93; 82:112
 plicatilis 82:112
 velutina 82:112, 113
venado, *Clathrus* 65:45
vendryesiana, *Strobilos* 67:53
vendryesianus, *Euclathurella* 90:134
Venericardia alaskana 74:44
 borealis 67:115; 88:40, 43
 novangliae 67:115
 ventricosa 74:44
Venerupis decussata 81:86
 pullastra 87:111
venosa, *Terebra* 70:111
ventalina, *Gorgonia* 88:54
Ventania 71:28
Ventricolaria rugatina 87:40
ventricosa, *Lampsilis* 66:135, 137; 69:32; 72:99; 73:62; 74:110, 111, 112; 75:97; 79:98; 84:16; 86:78
ventricosa, *Venericardia* 74:44
ventricosa, *Vertigo* 63:137; 66:129; 69:60; 72:59, 86, 87, 88, 89, 126
ventricosula, *Streptostyla* 76:8, 105
ventricosum, *Pisidium* 67:134; 79:44
ventriculus, *Cypraea* 67:13, 16
Ventridentis 61:40; 88:9
 arboreus 68:30
 brittsei 69:17
cerinoideus 62:122, 123, 124, 125, 126; 66:123; 74:161; 81:63, 64; 86:18
collisella 61:88; 63:104; 65:110; 67:24
demissus 63:121; 69:125; 72:59; 74:64; 76:149; 88:8, 9
elliotti 88:8, 9
eutropis 69:123
gularis 67:24
intertextus 61:88; 62:92, 126; 63:121, 142; 66:124, 129; 67:24; 69:71, 125; 72:86, 87, 89; 88:9; 89:89
ligera 61:88; 62:93, 122, 126; 63:104, 121; 64:54, 55, 100; 65:104, 124, 126; 66:57, 62, 124, 99, 129; 67:24, 50, 91; 68:32; 72:59, 88, 89, 124; 73:21; 74:64, 83, 107; 81:66; 88:8, 9
magnidens 68:32
stonei 66:101; 72:59
suppressus 64:100, 141; 65:104, 125, 126; 66:57, 99, 129; 67:24; 68:32; 70:16; 72:59, 124; 78:107, 108
theloides 65:110; 66:62; 69:71
virginicus 66:129; 70:16; 72:59; 73:21
ventrosa, *Cochlicella* 70: iii (108)
ventrosa, *Hydrobia* 82:1
ventrosulus, *Amphidromus* 73:65
venulata, *Oliva* 62:39; 68:67, 68; 75:162, 165, 166
venulosa, *Tellina* 74:44
Venus 78:19
 alba 64:76
 campechiensis 63:124
 coaxans 72:105
 islandica 83:62
 lamellaris 65:116
 lilacina 68:48
 mercenaria 64:76
 notata 63:114, 124; 64:76
 paradoxa 78:67
 striatula 81:86, 88
venusta, *Gastrocpta* 85:80, 81
venusta, *Ulpia* 70:129
venustus, *Lithococcus* 63:82, 84
venustus, *Philomycus* 66:79
vera, *Cassis* 65:27
veracruzanum, *Caecum* 83:27
Verdichloritis 73:63
vermeta, *Catinella* 74:9, 10, 11, 12, 13, 109; 75:60, 61; 76:137, 138, 149; 78:63; 81:66; 83:43; 89:89
vermeta, *Quickella* 72:60, 61; 73:113
vermeta, *Succinea* 72:60
vermetiforme, *Epitonium* 87:94
vermetiformis, *Scalaria* 87:93, 94
vermetiformis, *Solutisca* 87:94
Vermetus 70:112
Vermicularia 61:68; 87:40
 fargoi 65:7
 knorri 87:49
 spirata 63:124; 65:8; 67:121; 87:49
vermicularis, *Gyraula* 61:52; 62:3; 67:125, 127; 71:17, 21; 74: iii
vermiculata, *Otala* 62:20, 21, 23; 75:80; 76:110, 133, 134; 78:32
verncosa, *Modiolaria* 72:81; 74:43
vernkosus, *Musculus* 72:79, 81
Veronicella 63:38; 68:110
 ameghini 85:72; 89:69, 71
bonariensis 70:128
borelliana 70:128
deltae 70:128
difficilis 70:128

- erinacea 70:128
 floridana 78:51; 85:72; 89:71
 laurentiana 70:128
 missionium 70:128
 paranensis 70:128
 salamandra 70:128
 soleiformis 70:128
 tenax 87:25
 tucumana 70:128
Veronicellidae 69:136; 70:127, 128;
 87:25
verreauxii, *Olivella* 75:141, 142
verrilli, *Diplodonta* 82:119
verrilli, *Hydatina* 63:15
verrilli, *Strombus* 61:31; 62:1, 2
verrilli, *Succinea* 72:93, 94
verrilli, *Turbanilla* 90:11, 13
verrucosa, *Doris* 83:80, 81, 83, 84
verrucosa, *Lithasia* 74:117; 79:33
verrucosa, *Tritogonia* 66:136; 69:30;
 73:62; 74:72; 79:98; 80:23; 87:9
verrucosum, *Gyrineum* 88:10
verrucosus, *Conus* 70:115; 71:2; 73:121
verrucosus, *Trochus* 72:62
verruculosum, *Megalomastoma* 76:19
versicolor, *Helicina* 84:102, 103
versicolor, *Nassarius* 65:17
versicolor, *Olivella* 68:69; 77:4
versicolor, *Tellina* 88:40, 43
Vertagus implicatus 89:102, 103
vertagus, *Rhinoclavus* 89:99, 101, 103
Verticordia aequacostata 63:109
 cardiformis 63:110
 dalli 61:94
 fisheriana 63:110
 jamaicensis 63:110
Vertigininae 69:134
Vertigo 67:125; 73:158; 87:78
 alpestris 72:94; 79:132
 basidens 71:15; 74:96
 bollesiana 89:89
 briarensis 85:78, 79, 80
 clappi 61:81
 coloradensis 67:126; 71:15; 72:59
columbiana 74:94; 83:47
 concinna 65:61, 62, 63, 64, 65;
 67:125, 126; 68:129, 130; 71:15;
 74:96
 dalliana 67:75, 76
 elatior 69:60; 76:74
frenguellii 70:129
gouldi 63:137; 66:57, 129; 67:125;
 69:60; 72:59, 86, 89; 76:25, 28;
 80:104
hibbardi 66:44
milium 61:5, 6; 63:8; 66:12, 57, 83;
 69:60; 72:88, 89
minuscula 63:36
modesta 62:130; 66:85; 67:125; 71:15;
 74:84, 96; 83:44, 45, 46, 49, 50
morsei 66:57
nylanderi 63:137; 69:60; 85:78, 79
occulta 85:78, 79, 80
oralis 69:71
oscarihana 63:8; 66:12; 86:18, 19
oughtoni 72:94
ovata 61:5; 62:6, 95; 63:6, 8, 137;
 66:12, 57, 62, 83; 68:26; 69:60, 71;
 72:59; 73:155; 74:107; 75:33, 63,
 64; 76:74; 81:63, 64; 83:45, 50
parietalis 71:15; 74:96
parvula 63:36; 70:16
pygmaea 61:5; 66:57; 72:59, 126
rowelli 72:35
rugosula 63:8; 69:71
teskeyae 75:62, 63, 64
tridentata 63:6, 8, 121; 66:57, 85,
 129; 69:60; 72:59, 126; 74:65
ventricosa 63:137; 66:129; 69:60;
 72:59, 86, 87, 88, 89, 126
verucosa, *Pleurocera* 84:110
verus, *Mesodon* 68:65, 66
vescoiana, *Anodonta* 65:119
vesculare, *Pisidium* 67:134
vesicalis, *Rissoella* 75:24
vesicaria, *Hydatina* 63:15, 16; 70:115
vesicula, *Haminoea* 74:45
vespaceum, *Cymatium* 84:5, 7
Vespericola 66:49; 67:76; 80:88, 89,
 138
 columbiana 83:44, 49, 50
megasoma 67:95, 96
pilosa 74:94
vestalis, *Helicella* 76:134
vestiarium, *Umbonium* 65:115; 68:46
vestitum, *Cymatium* 77:91
vestitus, *Symmetrogephyrus* 76:64
vexator, *Odostomia* 85:56
Vexillum cnestum 61:94
 concentricum 83:102
coronatum 83:102
coxianum 64:121
cryptidulum 61:110
grunerii 67:18
healeyi 61:110, 111
holmesii 61:110
nodospiculum 83:101, 102
stephanucha 83:102

- syntomum 61:110
 wandoensis 61:110
 willcoxi 61:110; 64:121
 vexum, Pisidium 67:133
 Viana 62:82
 regina 70:2; 82:126, 127
 subunguiculata 62:85; 89:55
 Vianinae 70:29
 viaregisi, Cerion 62:68
 vibex, Cassis 70:112; 76:143, 145
 vibex, Nassarius 63:125; 64:77;
 66:127; 70:115; 71:118; 85:111;
 89:74, 77
 vibexmexicana, Cassis 76:145
 Vibrio tyrosinatiens 76:48
 Vicimitra contermina 83:100
 victoriae, Clenchella 61:76; 63:62
 victoriana, Mesomphix 65:112, 113;
 68:7
 victorianus, Discus 65:112
 viequensis, Pseudopineria 70:70;
 75:118
 vilasensis, Stagnicola 70:26
 villavilensis, Epiphragmophora 71:30
 villepini, Conus 71:3, 40, 45
 Villorita 86:81
 Villosa choctawensis 77:136, 137, 138
 constricta 80:101
 iris 81:67
 lienosa 73:59; 80:128
 vinae, Turbonilla 62:67
 vincta, Lacuna 67:117; 74:92; 76:66;
 88:112, 113, 114; 89:14, 15, 16
 vinosa, Lucidella 76:17
 vinosa, Physa 63:22
 violacea, Calyptraea 68:47
 violacea, Coralliophila 90:128
 violacea, Lambis 68:124; 86:82
 violacea cf Natica 67:18
 violacea, Oliva 68:67
 violaceum, Chondropoma 77:99
 violaceus, Unio 61:127
 viper, Solaropsis 71:50
 viperina, Doris 79:121
 virens, Valvata 81:104
 virescens, Voluta 67:1
 virgata, Helicostyla 62:67
 virgata, Physa 61:52; 62:3; 88:84
 virginalis, Odostomia 62:66
 virginea, Liguus 65:138; 75:74;
 88:28
 virginea, Neritina 65:144; 68:14
 virginea, Pseudotrochus 65:138
 virginensis, Latirus 72:147
 virginia, Anodonta 66:95
 virginia, Haliotis 77:57
 virginiana, Luteola 77:61
 virginiana, Lymnaea 66:72
 virginiana, Polygyra 61:40; 72:101;
 86:16, 17; 89:80
 virginiana, Unio 66:95
 virginianus, Polygyriscus 89:80
 virginica, Ceriphasis 65:123, 124,
 126; 72:60
 virginica, Clappia 65:124, 126
 virginica, Crassostrea 68:88; 70:85;
 72:12, 140; 73:139, 141, 142, 143,
 146; 74:119, 149; 75:154; 76:69; 77:92;
 78:43, 64, 104; 79:7, 68, 129; 81:86;
 82:47; 83: iiii (36); 85:116; 88:39, 42,
 62, 64; 90:74, 75, 76
 virginica, Goniobasis 62:67; 63:79;
 64:101; 65:104; 66:53, 129; 67:91;
 73:133, 134; 80:100; 81:78, 79, 80, 82
 virginica, Ostrea 63:114, 124; 64:75, 76
 virginica, Retinella 61:86; 70:16
 virginicum, Buccinum 81:36
 virginicum, Pisidium 66:63; 67:137
 virginicus, Philomycus 66:80; 70:16;
 82:74
 virginicus, Ventridens 66:129; 70:16;
 72:59; 73:21
 virgo, Conus 79:23, 24, 25
 virgulatus, Drymaeus 75:120
 Virgus beccarianus 70:46
 viridana, Anodonta 64:83
 viridicata, Goniobasis 82:14
 viridis, Gonodactylus 89:86
 viridis, Helicina 84:101, 102, 103, 104,
 105, 107
 viridis, Lyocyma 74:44
 viridis, Meliboea 79:121
 viridis, Planorbis 65:5
 viridis, Pterochilus 79:121
 viridis, Smaragdinella 70:111
 viridis, Solen 88:39, 42
 virilis, Sonorella 76:128, 131; 83:110,
 111
 vitellus, Cypraea 61:44; 67:89
 Vitrearia harimensis 76:37
 radiatula 70:5
 vitrea, Diplasma 77:141
 vitrea, Hemisolasma 77:142
 vitreum, Punctum 66:11, 57; 73:21;
 76:149
 Vitrina 67:125; 71:146
 alaskana 65:60, 61, 62, 63, 64, 65;
 67:125, 126, 127; 68:129, 130, 131;
 71:14, 15, 19, 21, 146; 74:94, 96;
 77:96; 90:51
 limpida 62:130; 69:59; 70:116, 117,
 118, 119, 120, 121

- tenella* 71:146
vitrina, *Rissoella* 75:24
Vitrinella 63:86; 78:77
 floridana 78:77
 helicoidea 78:77
 interrupta 63:86
 oldroydi 74:94
 texana 78:76, 77
 thomasi 78:77
Vitrinizonites latissimus 74:166; 88:8, 9
 uvidermis 74:166
Vitrinoidea 69:136
vittatus, *Broderip* 61:54
vittatus, *Conus* 69:14
vittatus, *Donax* 68:75
vittatus, *Drymaeus* 64:5
Vitularia extensa 61:54
vivens, *Aroapyrgus* 85:23, 24
vivens, *Potamopyrgus* 85:23, 24
Vivipara chinensis 63:140; 64:35
 fasciata 67:57
 georgiana 67:57
 waltonii 67:56, 57
vivipara, *Paludina* 67:56, 57, 59
vivipara, *Viviparus* 67:60
Viviparidae 87:16
Viviparis, *retusus* 87:16
Viviparus 61:30; 73:158; 79:137; 81:139, 140; 90:8, 9, 10
 altior 67:58
 angularis 61:29
 bengalensis 65:118; 67:59, 60; 81:140
 burroughianus 61:29, 30
 conradi 87:16
 contectoides 61:29, 30; 63:140; 64:35, 102; 67:57, 58; 76:36; 78:84
 dissimilis 81:140
 fasciatus 67:57; 81:138
 georgianus 67:57, 60; 74:158; 81:79; 82:34; 85:39; 87:114; 79:89; 90:7, 8
 haldemanianus 67:57
 illinoiensis 70:27
 japonicus 61:52; 72:60
 limi 67:58
 limnothaumus 67:58
 malleatus 64:35; 68:27; 70:136; 78:84; 81:138, 139; 87:90; 88:55
 peculiaris 87:16
 persculptus 79:137
 planolatere 87:16
 raynoldsanus 87:16
 sinensis 61:29
subpurpureus 75:124
trochiformis 87:16
unicolor 85:142
vivipara 66:5; 67:60
walkeri 67:58
wareanus 67:57
viviparus, *Viviparus* 66:5; 67:60; 81:139
volcano, *Fissurella* 74:20, 21
Volsella demissus 67:93, 109, 111; 68:57, 88; 83: iii (36)
Volusia 85:31
Voluta 61:62; 79:13
 affinis 88:34
 beauii 80:83
 cithara 88:34, 35
 dohrni 65:42; 67:4
 dubia 65:42; 67:5
 episcopalis 61:62
 flava 77:121
 florida 65:42
 glabella 61:62
 gouldiana 65:42; 67:5
 jaspidea 64:115
 lineolata 88:35
 mercatoria 61:62; 63:19
 midae 61:66
 musica 61:62; 67:1
 nivea 64:115
 oliva 61:62
 pinguis 77:111
 ponderosa 88:2
 pyrum 61:64; 88:2
 rarispina 88:34
 reticulata 61:63
 schmitti 65:42
 virescens 67:1
voluta, *Bulla* 63:19
voluta, *Oleacina* 75:144
volutella, *Olivella* 65:121; 68:69
Volutarpa acuminata 74:91
 ampullacea 74:91
Volutifusus 67:3, 7, 12
 aguayoi 67:7
 torrei 67:3
Volutilithes petrosus 88:33
Volutocorbis 88:33, 34, 35; 89:79
 ambigua 88:34
 crenulifer 88:34
 digitalina 88:34
 gilchristi 88:31, 35
 glabrata 88:36
 kilburni 88:36; 89:79
 limopsis 88:34
 luctator 88:34
 mozambicana 88:35
 nana 88:35

- scalaris* 88:34
semirugata 88:31, 32, 35; 89:79
suturalis 88:34
Volutomitra groenlandica 83:100
Volutopupa 88:34, 35
 bulbula 88:35
Volutospina 88:33, 34, 35
 spinosa 88:34
Volutovetus 88:34
volvoxis, *Polygyra* 78:81, 82
Volvulella 62:105
Volvula 62:105
 oxytata 61:94
volvulus, *Cadulus* 61:95
vortex, *Planorbis* 77:33
vulcani, *Gonaxis* 78:23
vulcanta, *Planorbula* 62:43, 44
vulgare, *Antale* 65:18, 19
vulgare, *Dentala* 65:17
vulgare, *Dentalium* 64:132
vulgaria, *Pinctada* 67:14, 15
vulgaris, *Arcella* 72:100
vulgaris, *Arctica* 83:62
vulgaris, *Octopus* 66:74; 85:90, 91;
 87:61, 64, 65, 99, 100
vulgaris, *Spirorbis* 77:33
vulgata, *Patella* 82:127
vulgata, *Triodopsis* 61:85; 63:103;
 65:82; 66:129; 67:19, 91; 76:36, 37
vulgatus, *Mesomphix* 61:86; 64:54;
 69:70, 125; 74:64; 76:1, 2, 4, 5, 6, 7;
 88:9
Vulsella ocalensis 87:72
vultuosa, *Triodopsis* 90:105

wagneri, *Fusconia* 71:33
wahlamatensis, *Anodonta* 61:51, 53; 87:87
wahlbergi, *Gulella* 78:21, 23
walikalense, *Ptychotrema* 78:24
walkeri, *Amnicola* 66:38
walkeri, *Ashmunella* 84:127
walkeri, *Olivella* 77:3, 4
walkeri, *Physa* 63:24; 88:84
walkeri, *Pisidium* 67:136
walkeri, *Sonorella* 80:119
walkeri, *Valvata* 70:27
walkeri, *Viviparus* 67:58
walkeriana, *Stagnicola* 65:129; 71:32
Walkerola 68:82
 hannai 68:83
klamathensis 68:83
patelloides 68:83

wallalensis, *Haliotis* 62:141
walleri, *Fasciolaria* 90:133
walli, *Chione* 64:110
wallisiana, *Rhodea* 71:84
walpolei, *Alasmidonta* 62:49
walpolei, *Monocondylaea* 62:48
walpolei, *Pseudodon* 62:48, 49, 50;
 63:129
waltoni, *Sonorella* 82:61, 62, 63
waltonii, *Vivipara* 67:56, 57
wandae, *Catinella* 74:12; 76:137; 81:67
wandoensis, *Vexillum* 61:110
wani, *Streptostyla* 81:118
wardensis, *Pisidium* 87:14, 16
wardiana, *Ocinebra* 72:34
wareana, *Paludina* 67:57
wareanus, *Viviparus* 67:57
warrenana, *Hydrobia* 87:18
warrenana, *Melania* 87:18
warreniana, *Physa* 63:24; 71:17
warthini, *Lymnaea* 70:25
wasatchensis, *Lymnaea* 62:3
washingtona, *Xylophaga* 70:11
Wataseria scintillans 87:56
watermani, *Olivella* 64:111, 114; 77:4
wattsi, *Pecten* 84:69
weberi, *Fontigens* 64:39
weberi, *Ostrea* 65:6, 7
weberi, *Parviturbo* 63:87
websteri, *Kurtziella* 61:94
wesleyana, *Nesopupa* 88:87
Westralunio carteri 70:42
 flyensis 70:41
wetherbyi, *Notogilla* 74:158; 76:152
wetherbyi, *Pallifera* 63:106; 65:57;
 69:126
wetherbyi, *Eumelus* 65:35
weyemberghii, *Cyclodontina* 71:28
weyrauchi, *Strophocheilus* 62:113
weyrauchi, *Thaumastus* 62:114
wheatleyanus, *Diplodon* 80:21
wheatleyi, *Elliptio* 78:67
wheatleyi, *Glyphyalinia* 81:66; 90:105
wheatleyi, *Planorbula* 62:42; 87:29
wheatleyi, *Retinella* 63:120; 64:100;
 66:129; 67:23; 74:64
wheatleyi, *Unio* 78:67
wheeleri, *Arkansas* 66:36
whiteavesi, *Helisoma* 70:25
whitei, *Campeloma* 87:17
wichmanni, *Physa* 75:17
wilfredi, *Jeffreysia* 75:24
wilhelmi, *Microconus* 72:6, 8, 9
willcoxi, *Aplysia* 85:37, 38
willcoxi, *Mitra* 61:111

- willcoxi, *Tethys* 64:40, 41, 42
 willcoxi, *Vexillum* 61:110; 64:121
 willettii, *Cerithiopsis* 74:92
Williamia krebsii 87:40
willisi, *Odostomia* 89:74, 77
wilsoni, *Succinea* 75:32, 33; 81:63,
64; 89:39, 41, 42
wilsonii, *Hyridella* 70:40
wilsonii, *Unio* 69:9, 10
wilsonii, *Velesunio* 70:40
windhausenii, *Valvata* 75:16, 18
winnebagoense, *Sphaerium* 71:34
winnebagoensis, *Lampsilis* 71:34
winnebagoensis, *Lymnaea* 70:25
winnebagoensis, *Strophitus* 71:34
winnebagoensis, *Valvata* 71:32
wisconsinensis, *Lioplax* 71:32
wisconsinensis, *Lymnaea* 72:32
witjazi, *Pteroctopus* 87:99
witteri, *Succinea* 76:136; 81:66
wittichi, *Turritella* 80:94
woodbridgei, *Marginella* 66:36
woodii, *Pleurodon* 61:94
Woodringilla 65:43
 glyptylus 65:43
woodruffi, *Limnaea* 72:32
wosnessenskii, *Mopalia* 72:79; 74:94
wyomingensis, *Lymnaea* 71:16, 21
wyomingensis, *Stagnicola* 70:26
- Xancus* 88:2
Xanthomelonidae 69:132
Xanthonycidea (*Xanthonychidae*)
69:136; 73:25, 26, 27, 28
Xanthonyx 73:25, 26, 27, 28
xavieri, *Colubraria* 74:141, 142
xenicus, *Aesopus* 61:112
xenicus, *Glyptaesopus* 82:18
Xenophora caribaeum 71:40, 46
 conchyliophora 71:39
 longleyi 71:40, 46
 pallidula 88:31, 35
 textilina 61:93
Xerophilae 69:132
Xesta cincta 66:95
Xestinae 69:136
xilaensis, *Turrithyra* 62:85
ximenes, *Conus* 76:72
Xylophaga atlanticus 67:116; 70:11;
75:40, 41; 76:69
 dorsalis 70:12; 75:40
- globosa* 70:12
japonica 70:12
rikuzenica 70:12
supplicata 70:12
washingtona 70:11
- Yakuchlorites* 71:8
yamazakii, *Ancistrolepis* 84:84; 86:83
yaquensis, *Holospira* 68:108
yaquyuca, *Odostomia* 85:57
yatesi, *Ammonitella* 64:122
yaucoi, *Licina* 76:19, 20
yavapai, *Oreohelix* 62:111; 90:52
yaviana, *Valvata* 75:16
yokoyamai, *Aturia* 84:99
Yoldia 68:116, 120
 ensifera 74:43
 frater 61:94
 limatula 74:43; 76:65; 88:41, 43
 lucida 67:115
 sapotilla 67:115
 scissurata 74:43
 thraciaeformis 67:115; 76:69
Yoldiella 67:115
yoldiformis, *Macoma* 74:20, 21, 22, 44
yacatanea, *Polygyra* 70:100
yacatanensis, *Holospira* 66:69
yucatanensis, *Streptostyla* 76:8
Yunquea denselirata 62:143; 74:166;
75:142
 monteplatonis 74:166; 75:142
yunquei, *Chondropoma* 76:21
- zacalles*, *Cyclostrema* 63:86
zacalles interrupta, *Parviturbo* 63:86
Zacoleus 67:38
Zachrysia auricoma 73:76
 havanensis 73:76; 75:67
 provisoria 73:76 iii
Zagmena 72:21
zaletus, *Mesodon* 61:84; 63:120; 64:54,
55; 65:104, 110; 74:63, 83; 76:37;
84:13
zanoeta, *Olivella* 65:55, 56, 121; 68:69
Zanoetella 77:7
zayasi, *Crocidopoma* 72:112
zealandica, *Haliotis* 72:57; 77:55

- Zebina browniana 87:40
gigantea 72:63
spirata 72:63
zebra, *Arca* 85:115, 116, 119;
87:32, 35, 36, 40, 44
zebra, *Cypraea* 61:18; 76:41; 84:3, 6;
85:88
zebra, *Rissoella* 74:133; 75:24
Zebrina detrita 76:134
eburnea 76:134
zephyrina, *Mitra* 83:101
zeteki, *Epitonium* 65:45
zeteki, *Mytilopsis* 66:35
zeteki, *Scolodonta* 73:160
Zetomina 77:116
zeylanica, *Cyrena* 72:105
zeylanicus, *Phyllidia* 79:121
zeylanicus, *Pleurobranchus* 79:121
zhorquinensis, *Drymaeus* 62:115
ziczac, *Littorina* 63:115; 76:111;
78:65, 66; 84:35
ziczac, *Pecten* 63:124; 68:114; 87:36,
47, 48
zikmundi, *Retinella* 81:66
Zirfaea 61:95
dentata 80:93, 94
pilsbryi 66:36; 73:54; 83:66
Zirphaea crispata 67:118
zischkai, *Columbinia* 69:114
zischkai, *Nenia* 69:113
Zizyphinus conulooides 77:127
zomos lordi, *Physa* 65:91; 66:16, 70
zonalis, *Olivella* 68:69; 77:2
zonata, *Engina* 75:107, 108, 109
zonata, *Olivella* 65:55
zonatus, *Poecilozonites* 84:91
Zonites ligerus 66:100
radiatula 70:5
Zonitidae 61:85; 65:60; 66:35;
70:130
Zonitiodes 67:125; 71:146; 88:91
Zonitioides arboreus 61:5, 6, 88;
62:24, 72, 89, 92, 123, 124, 125, 127,
130, 137; 63:5, 7, 121, 133; 64:55,
100; 65:35, 60, 61, 62, 63, 64, 65,
101, 104, 124, 125, 126, 129, 131;
66:57, 62, 81, 82, 100, 129; 67:24,
73, 91, 125, 126, 127, 128; 68:26,
32, 129, 130; 69:17, 59, 71; 70:16,
17, 64, 123, 130, 136; 71:14, 15, 20;
72:59, 86, 87, 89, 124; 73:21, 138,
139; 74:12, 83, 84, 96, 107; 76:26,
49, 52, 149; 77:22, 86, 96; 78:16, 51;
80:103; 83:138; 86:18; 88:92; 89:89;
90:51
- kirbyi* 88:91, 92
lateumbilicatus 71:147
limatulus 63:121, 134
minuscula 67:128
nitidus 63:121; 65:101, 129; 68:26;
69:59; 70:136; 72:59; 76:52; 83:138
zonulata, *Zonulispira* 63:90
Zonulispira 63:89
castanea 63:90
reigeni 63:90
zonulata 63:90
Zoogenetes harpa 61:103, 104; 62:130;
65:61, 62, 63; 67:125, 126; 69:61;
71:16; 74:96
Zospedium costatum 73:36
zosterae, *Polycera* 74:59; 77:131



PUBLISHERS OF DISTINCTIVE BOOKS ON MOLLUSKS

THE NAUTILUS (*Quarterly*)

MONOGRAPHS OF MARINE MOLLUSCA

STANDARD CATALOG OF SHELLS

INDEXES TO THE NAUTILUS

(*Geographical*, vols 1-90; *Scientific Names*, vols 61-90)

REGISTER OF AMERICAN MALACOLOGISTS

MBL/WHOI LIBRARY



WH 17XW -

