

# THE ZOOLOGICAL TAXA AND BIBLIOGRAPHY OF S. STILLMAN BERRY

MICHAEL J. SWEENEY AND CLYDE F. E. ROPER  
 DEPARTMENT OF INVERTEBRATE ZOOLOGY  
 NATIONAL MUSEUM OF NATURAL HISTORY  
 SMITHSONIAN INSTITUTION  
 WASHINGTON, D.C. 20560, U.S.A.

With the recent death of Samuel Stillman Berry (16 March 1887–9 April 1984), the field of malacology lost one of the last independent, multi-disciplinary scholars of the twentieth century. His interests, however, were much broader than just malacology and included such diverse subjects as marine and terrestrial natural history, genealogy, horticulture, philately, classical languages, bibliophily, paleontology, petroleum geology and 19th century naturalists. Short biographies and anecdotes of Berry can be found in Howard and French (1973), Brookshire (1984), Coan (1984), and Roper (this volume).

Stillman Berry's zoological publications were concentrated in three groups of mollusks: chitons, cephalopods, and land snails. He had no remunerative affiliation with any museum or university and worked from his home in Redlands, California. He relied on his own boundless enthusiasm, his meticulously curated collection, and his magnificent library to provide the stimulus and resources for his research. During his 70 years of publishing, Stillman Berry erected 401 names for mollusk taxa, a truly impressive record for someone relying mostly on his own resources. Many of these taxa were described in his privately published journal, *Leaflets in Malacology*. Most taxa described in *Leaflets* were not illustrated by Berry, but photographs of all have been published by Hertz (1984). Berry published a total of 209 zoological titles, the great majority on mollusks, but also on sparrows, magpies and beavers as well. Only three papers were jointly authored.

This paper presents a list of the zoological publications of S. S. Berry and includes the new taxa he introduced, as well. A number of sources were searched in order to make this as complete a bibliography as possible. Berry's own file card system of his publications formed the starting point, but it was found to be only about 75% complete, and, quite to our surprise contained errors and omissions in citations. The bibliography presented in the Howard and French (1973) paper appears to have been prepared from Berry's card file. The *Zoological Record* for the years 1905 to 1980 was searched, as were bibliographies in Berry's major papers, the card files of the Division of Mollusks Library, and the tables of contents of the American Malacological Union and Western Society of Malacologists publications. The summary of publication dates and volume numbers for the *Bulletin of the*

*American Malacological Union* published in *Malacological Review* (1981, 14:67–70) by J. B. Burch was very helpful.

The bibliographic section lists the publications in a standard format, and, as an additional aid to nomenclatural studies, includes the day and month of publication, whenever they could be established. Researchers interested in determining dates or priority should verify these dates. Some journals such as the *Annals and Magazine of Natural History* (now *Journal of Natural History*) do not give day of publication and are listed with month only. Material enclosed in brackets [ ] is supplementary information added by us to clarify citations. The citation is followed by a list of the new names introduced by Berry as they originally appeared (e.g., hyphenated names). Papers presented by Berry at malacological meetings but not published other than by title are listed with the notation "[Title only of presented paper]".

Berry's taxa are presented in two indices. The first is an alphabetical listing of all proposed names; specific or subspecific names are followed by the associated generic and subgeneric or specific names. The second index lists supraspecific taxa alphabetically, and includes all taxa described by Berry and the year of publication; subgenera are enclosed in parentheses; species and subspecies are retained in the genus in which Berry originally placed them regardless of subsequent nomenclatural changes.

We would very much appreciate learning about any omissions or errors in the bibliography and the lists of Berry taxa so they can be included in a subsequent publication.

## ACKNOWLEDGMENTS

The authors would like to thank Juel Rembert for typing the manuscript and Margo Kabel for organizing the lists of Berry's published taxonomic names. We appreciate the reviews of this paper by Joseph Rosewater and Eugene Coan.

## LITERATURE CITED

Brookshire, J. W. 1984. Dr. S. Stillman Berry 1887–1984. *Shells and Sealife* 16(5): 58–59.

- Coan, E. 1984. S. Stillman Berry, 1887–1984. *The Veliger* 27(1): 99.
- Hertz, C. 1984. Illustration of the types named by S. Stillman Berry in his "Leaflets in Malacology." *Festivius* 15(Supp.): 1–42.
- Howard, R. B. and R. C. French 1973. S. Stillman Berry—compleat amateur. *The Tabulata*, 6(2): 3–6, 18–22.
- Roper, C. F. E. 1984. Dr. S. Stillman Berry (1887–1984): the extraordinary honorary life president of A.M.U. is remembered and honored. *American Malacological Bulletin* [this volume].

## ZOOLOGICAL PUBLICATIONS OF S. STILLMAN BERRY

- 1906, Apr. 5  
 Berry S. S. Note on a new variety of *Cerithidea sacra* Gld., from San Diego, Cal. *Nautilus* 19(12): 133, 1 text fig.  
*Cerithidea sacra hyporhyssa* n. var.
- 1907a, Jun. 12  
 Berry, S. S. Molluscan fauna of Monterey Bay, California. *Nautilus* 21(2): 17–22.
- 1907b, Jul. 6  
 Berry, S. S. Molluscan fauna of Monterey Bay, California. [cont.] *Nautilus* 21(3): 34–35.
- 1907c, Aug. 16  
 Berry, S. S. Molluscan fauna of Monterey Bay, California. [cont.] *Nautilus* 21(4): 39–47.
- 1907d, Sep. 18  
 Berry S. S. Molluscan fauna of Monterey Bay, California. [cont.] *Nautilus* 21(5): 51–52.
- 1908a, Jan. 3  
 Berry, S. S. *Murex carpenteri*, form *alba*. *Nautilus* 21(9): 105–106.  
*Murex carpenteri* form *alba* n. var.
- 1908b, Mar. 7  
 Berry, S. S. Molluscan fauna of the San Bernardino Mountains, California. *Nautilus* 21(11): 121–123.
- 1908c, Sep. 5  
 Berry S. S. Miscellaneous notes on Californian mollusks. *Nautilus* 22(4–5): 37–41.  
*Nassa perquinque*, var. *bifasciata*, nov.
- 1908d, Nov. 14  
 Berry S. S. Martyn's Universal Conchology. *Nautilus* 22(7): 72.
- 1909a, Nov. 13  
 Berry, S. S. The known Mollusca of San Bernardino County, California. *Nautilus* 23(6): 73–79, pl. 6.
- 1909b, Dec. 30  
 Berry, S. S. Diagnoses of new cephalopods from the Hawaiian Islands. *Proceedings of the United States National Museum* 37(1713): 407–419, 9 text figs.  
*Polypus hoylei* n. sp.  
*Stephanoteuthis* n. gen.  
*Stephanoteuthis hawaiiensis* n. sp.  
*Stoloteuthis iris* n. sp.  
*Abralia astrosticta* n. sp.  
*Chiroteuthis famelica* n. sp.  
*Cranchia (Liocranchia) globula* n. sp.  
*Helicocranchia fisheri* n. sp.
- 1910a, Mar. 8  
 Berry, S. S. [Review of] Report on a collection of shells from Peru, with a summary of the littoral marine Mollusca of the Peruvian
- Zoological Province. By W. H. Dall; *Proceedings of the United States National Museum* 37: 147–294, 1909. *Nautilus* 23(10): 130–132.
- 1910b, Oct. 1  
 Berry S. S. Mollusks of Unity, Maine. *Nautilus* 24(6): 61–63.
- 1910c, Oct. –  
 Berry, S. S. and E. L. Mark. Luminous organs in a cephalopod. [Title only; Eighth International Congress Graz, Austria] *Science* (N.S.) 32(824): 503.
- 1911a, Jan. 17  
 Berry S. S. A new sepiolid from Japan. *Zoologischer Anzeiger* 37(2): 39–41, 1 text fig.  
*Stoloteuthis nipponensis* n. sp.
- 1911b, Apr. 6  
 Berry S. S. A note on the genus *Lolliguncula*. *Proceedings of the Academy of Natural Sciences of Philadelphia* 63 [Feb.]: 100–105, 7 text figs., pl. 6.
- 1911c, May 31  
 Berry S. S. Preliminary notices of some new Pacific cephalopods. *Proceedings of the United States National Museum* 40(1838): 589–592.  
*Cirroteuthis macrope* n. sp.  
*Eledonella heathi* n. sp.  
*Polypus californicus* n. sp.  
*Polypus leioderma* n. sp.  
*Rossia pacifica* n. sp.  
*Loligo opalescens* n. sp.  
*Galiteuthis phyllura* n. sp.
- 1911d, Sep. 20  
 Berry, S. S. Notes on some cephalopods in the collection of the University of California. *University of California Publications in Zoology* 8(7): 301–310, 4 text figs., pls. 20–21.
- 1911e, Oct. 3  
 Berry, S. S. A new Californian chiton. *Proceedings of the Academy of Natural Sciences of Philadelphia* 63 [Aug.]: 487–492, 7 text figs., pl. 40.  
*Dendrochiton* n. subg.  
*Mopalia (Dendrochiton) thamnopora* n. sp.
- 1911f, Dec. 13  
 Berry, S. S. Note on a new *Abrailiopsis* from Japan. *Nautilus* 25(8): 93–94.  
*Abrailiopsis scintillans* n. sp.
- 1912a, Feb. 15  
 Berry, S. S. Note on the occurrence of a giant squid off the California coast. *Nautilus* 25(10): 117–118.
- 1912b, May –  
 Berry, S. S. On a cephalopod new to California with a note on another species. *First Annual Report of Laguna Marine Laboratory*, 83–87, 5 text figs.
- 1912c, Jul. 24  
 Berry, S. S. A review of the cephalopods of western North America. *Bulletin of the Bureau of Fisheries* 30(1910): 267–336, 18 text figs., pls. 32–66.  
*Polypus apollyon* n. sp.  
*Polypus gilbertianus* n. sp.  
*Rossia pacifica diegensis* n. subsp.
- 1912d, Sep. 26  
 Berry, S. S. A catalogue of Japanese Cephalopoda. *Proceedings of the Academy of Natural Sciences of Philadelphia* 64 [Jul.]: 380–444, 4 text figs., pls. 5–9.  
*Sepia formosana* n. sp.  
*Octopodoteuthidae* n. fam. name  
*Ommastrephes hawaiiensis* n. sp.

- 1912e, Nov. 8  
 Berry, S. S. Some necessary changes in cephalopod nomenclature. *Science* (N.S.) 36(932): 643-646.  
*Octopoteuthidae* n. fam. name  
*Benthoteuthidae* n. fam. name
- 1913a, Mar. 4  
 Berry, S. S. A list of Mollusca from the Musselshell Valley, Montana. *Nautilus* 26(11): 130-131.
- 1913b, Apr. 4  
 Berry, S. S. Notes on some West American cephalopods. *Proceedings of the Academy of Natural Sciences of Philadelphia* 65 [Feb.]: 72-77, 2 text figs.  
*Polypus pricei* n. sp.  
*Calliteuthis (Meleagroteuthis) heteropsis* n. sp.  
*Gonatus magister* n. sp.
- 1913c, Jun. 4  
 Berry, S. S. Some new Hawaiian cephalopods. *Proceedings of the United States National Museum* 45(1996): 563-566.  
*Laetmoteuthis* n. gen.  
*Laetmoteuthis lugubris* n. sp.  
*Scaeurgus patagiatus* n. sp.  
*Euprymna scolopes* n. sp.  
*Teleoteuthis compacta* n. sp.  
*Abrolia trigonura* n. sp.  
*Pterygioteuthis microlampas* n. sp.
- 1913d, Aug. -  
 Berry, S. S. *Nematolampas*, a remarkable new cephalopod from the South Pacific. *Biological Bulletin* 25(3): 208-212, 1 text fig.  
*Nematolampas* n. gen.  
*Nematolampas regalis* n. sp.
- 1913e, Oct. 21  
 Berry, S. S. Teuthological Miscellany No. 1. *Zoologischer Anzeiger* 42(13): 590-592.  
*Acroteuthis* n. gen.
- 1913f, Dec. 10  
 Berry, S. S. Another note on Martyn's Universal Conchologist. *Nautilus* 27(8): 95.
- 1914a, Jun. 13  
 Berry, S. S. Another giant squid in Monterey Bay. *Nautilus* 28(2): 22-23.
- 1914b, Jun. 15  
 Berry, S. S. Notes on a collection of cephalopods from the Kermadec Islands. *Transactions of the New Zealand Institute* 46: 134-149, 4 text figs., pls. 7-10.  
*Polypus oliveri* n. sp.  
*Polypus (Pinnoctopus?) kermadecensis* n. sp.  
*Abrolia astrolealata* n. sp.  
*Lycoteuthidae* n. fam. name.
- 1914c, Jun. 24  
 Berry, S. S. The Cephalopoda of the Hawaiian Islands. *Bulletin of the Bureau of Fisheries* 32(1912): 255-362, 40 text figs., pls. 45-55.  
*Stoloteuthinae* n. subfam.
- 1916a, Jan. 5  
 Berry, S. S. Three new helices from California. *University of California Publications in Zoology* 16(9): 107-111.  
*Epiphramphora petricola* n. sp.  
*Epiphramphora tetricula rufiterra* n. subsp.  
*Polygyra pinicola* n. sp.
- 1916b, Mar. 6  
 Berry, S. S. Notes on Mollusca of central Montana. *Nautilus* 29(11): 124-128.
- 1916c, Mar. -  
 Berry, S. S. The octopod *Ocythoe* in California. *Journal of Entomology and Zoology* 8(1): 1-4, pl. 1.
- 1916d, Mar. 15  
 Berry, S. S. Cephalopoda of the Kermadec Islands. *Proceedings of the Academy of Natural Sciences of Philadelphia* 68: 45-66, 22 text figs., pls. 6-9.  
*Moschites challengerii* n. name  
*Lampadioteuthidae* n. fam.  
*Lampadioteuthis* n. gen.  
*Lampadioteuthis megaleia* n. sp.  
*Eucleoteuthis* n. gen.  
*Megalocranchia pardus* n. sp.  
*Verrilliteuthis* n. gen.
- 1916e, Jun. 5  
 Berry, S. S. A new ovula from California. *Nautilus* 30(2): 21-22, 1 pl. [pl. 5, fig. 3]. *Nautilus* 30(12), May 7, 1917].  
*Neosimnia catalinensis* n. sp.
- 1916f, Aug. 19  
 Berry, S. S. Additional records of Mollusca from San Bernardino County, California. *Nautilus* 30(4): 37-39.
- 1916g, Dec. 4  
 Berry, S. S. San Diego drift shells. *Nautilus* 30(7): 83.
- 1917a, Mar. 31  
 Berry, S. S. Cephalopoda. *Scientific Reports of the Australasian Antarctic Expedition 1911-1914*, Series C. 4(2): 1-39, 30 text figs., pls. 10-14.  
*Stauroteuthis (?) mawsoni* n. sp.  
*Moschites albida* n. sp.  
*Moschites adeliaeana* n. sp.  
*Moschites aurorae* n. sp.  
*Moschites harrissoni* n. sp.
- 1917b, Apr. 6  
 Berry, S. S. On *Moschites verrucosa* (Verrill) and its allies. *Proceedings of the Academy of Natural Sciences of Philadelphia* 69 [Jan.]: 2-6, 2 text figs., pls. 1-2.
- 1917c, Apr. -  
 Berry, S. S. The English Sparrow campaign in Redlands. *California Fish and Game* 3(2): 76-77, 1 text fig.
- 1917d, May -  
 Berry, S. S. Random notes on the collection and preservation of chitons. *Lorquinia* 1(10): 73-76.
- 1917e, Jul. 14  
 Berry, S. S. A new *Sonorella* from Arizona. *Nautilus* 31(1): 14-15.  
*Sonorella rooseveliana* n. sp.
- 1917f, Sep. 1  
 Berry, S. S. Notes on West American chitons—I. Notes on chitons collected by Mr. George Willett in southeastern Alaska. *Proceedings of the California Academy of Sciences* (4)7(10): 229-244, 4 text figs.  
*Ischnochiton (Lepidozona) willetti* n. sp.  
*Placiphorella rufa* n. sp.
- 1917g, Sep. 1  
 Berry, S. S. Notes on West American chitons—II. On the genus *Trachydermon*. *Proceedings of the California Academy of Sciences* (4)7(10): 245-248.
- 1917h, Dec. 5  
 Berry, S. S. Chitons taken by the United States Fisheries steamer "Albatross" in the northwest Pacific in 1906. *Proceedings of the United States National Museum* 54(2223): 1-18, 1 text fig., pls. 1-10.

- Leptochiton diomedae* n. sp.
- Ischnochiton (Lepidozona) amabilis* n. sp.
- Ischnochiton (Lepidozona) interfossa* n. sp.
- Ischnochiton (Lepidozona) pilsbryanus* n. sp.
- 1918a, May 5  
Berry, S. S. Note on a preoccupied name in Polyplacophora.  
*Nautilus* 31(4): 144.  
*Ischnochiton (Lepidozona) nipponica* n. name
- 1918b, May 18  
Berry, S. S. Report on the Cephalopoda obtained by the F.I.S. "Endeavour" in the Great Australian Bight and other southern Australian localities. Biological Results of the Fishing Experiments carried on by the F.I.S. "Endeavour," 1909-14, 4(5): 201-298, 67 text figs., pls. 59-88.  
*Enoplateuthis galaxias* n. sp.  
*Calliteuthis miranda* n. sp.  
*Loligo etheridgei* n. sp.  
*Austrorossia* n. subgen.  
*Rossia (Aust[ro]rossia) australis* n. sp.  
*Sepia hedleyi* n. sp.  
*Sepia dannevigi* n. sp.  
*Sepia chirotrema* n. sp.  
*Teuthidiscus* n. subgen.  
*Opisthoteuthis pluto* n. sp.  
*Opisthoteuthis persephone* n. sp.
- 1918c, Jul. 20  
Berry, S. S. A further note on the genus *Trachydermon*.  
*Nautilus* 32(1): 12.  
*Basiliochiton* n. name
- 1919a, Jan. -  
Berry, S. S. Preliminary notices of some new West American chitons. *Lorquinia* 2(6): 44-47.  
*Xiphiozona* n. subgen.  
*Lepidopleurus (Xiphiozona) heathi* n. sp.  
*Cyanoplax fackenthallae* n. sp.  
*Mopalia egreta* n. sp.  
*Mopalia cirrata* n. sp.  
*Mopalia phorminx* n. sp.  
*Mopalia chacei* n. sp.  
*Placiphorella pacifica* n. sp.  
*Ischnochiton (Lepidozona) asthenes* n. sp.  
*Ischnochiton (Lepidozona) golischii* n. sp.
- 1919b, Jun. 16  
Berry, S. S. Notes on West American chitons—II. 3. On the generic or subgeneric position of certain West American chitons. *Proceedings of the California Academy of Sciences* (4)9(1): 1-5, 4 text figs.  
*Tripoplax* n. subgen.  
*Rhombochiton* n. subgen.
- 1919c, Jun. 16  
Berry, S. S. Notes on West American chitons—II. 4 New chitons collected by Dr. Harold Heath in Monterey Bay, California. *Proceedings of the California Academy of Sciences* (4)9(1): 6-13, 2 text figs., pls. 1-5.  
*Hanleya spicata* n. sp.
- 1919d, Jun. 16  
Berry, S. S. Notes on West American chitons—II. 5. A new *Mopalia* from southeastern Alaska. *Proceedings of the California Academy of Sciences* (4)9(1): 13-17, pls. 6-7.
- 1919e, Jun. 16  
Berry, S. S. Notes on West American chitons—II. 6. A new *Lepidozona* from southern California. *Proceedings of the California Academy of Sciences* (4)9(1): 18-21, pl. 8.
- 1919f, Nov. 6  
Berry, S. S. Three new alpine vertigos from California. *Nautilus* 33(2): 48-52, 8 text figs.  
*Vertigo modesta microphasma* n. subsp.  
*Vertigo allyniana* n. sp.  
*Vertigo allyniana xenos* n. subsp.
- 1919g, Dec. 3  
Berry, S. S. Mollusca of Glacier National Park, Montana. *Proceedings of the Academy of Natural Sciences of Philadelphia* 71 [Oct.]: 195-205, 1 text fig., pls. 9-10.  
*Oreohelix cooperi apiarium* n. subsp.
- 1920a, Mar. -  
Berry, S. S. Light production in cephalopods, I. An introductory survey. *Biological Bulletin* 38(3): 141-169.  
Architeuthoidea n. superfam.  
Enoplateuthoidea n. superfam.  
Ommastrephoidea n. superfam.  
Chiroteuthoidea n. superfam.  
*Joubiniteuthis* n. gen.  
Cranchioidea n. superfam.  
Loliginoidae n. superfam.  
Spiruloidea n. superfam.  
Sepioidea n. superfam.  
Cirroteuthoidea n. superfam.  
Argonautoidea n. superfam.  
Amphitretoidae n. superfam.  
Polypodoidea n. superfam.
- 1920b, Apr. 20  
Berry, S. S. Turridae vs. Turridae. *Nautilus* 33(4): 130-133.
- 1920c, Apr. -  
Berry, S. S. Light production in cephalopods, II. An introductory survey. *Biological Bulletin* 38(4): 171-195.
- 1920d, May 2  
Berry, S. S. On *Mitra montereyi*, a new Californian species. *Proceedings of the Malacological Society of London* 14(1): 31-33, 6 text figs.  
*Mitra montereyi* n. sp.
- 1920e, Aug. 11  
Berry, S. S. Notes on some undescribed Californian helices. *Proceedings of the California Academy of Sciences* (4)10(8): 53-70, pls. 4-6.  
*Epiphragmophora tetricula allyniana* n. subsp.  
*Epiphragmophora traskii chrysoderma* n. subsp.  
*Epiphragmophora traskii willetti* n. subsp.  
*Epiphragmophora petricola orotes* n. subsp.  
*Epiphragmophora petricola sangabrielis* n. subsp.
- 1920f, Nov. 6  
Berry, S. S. Turridae vs. Turridae. *Nautilus* 34(2): 57-58.
- 1920g, Nov. 6  
Berry, S. S. Note on a preoccupied generic name in cephalopods. *Nautilus* 34(2): 66-67.  
*Acruroteuthis* n. name
- 1920h, Nov. 10  
Berry, S. S. Preliminary diagnoses of new cephalopods from the western Atlantic. *Proceedings of the United States National Museum* 58(2335): 293-300, pl. 16.  
*Chiroteuthoides* n. gen.  
*Chiroteuthoides hastula* n. sp.  
*Enoproteuthis* n. gen.  
*Enoproteuthis spinicauda* n. sp.  
*Ascoteuthis* n. subgen.  
*Teuthowenia (Ascoteuthis) corona* n. sp.  
*Sandalops pathopsis* n. sp.

- Sandalops ecthambus* n. sp.  
*Pyrgopsis lemur* n. sp.  
*Polypus scorpio* n. sp.
- 1921a, Jan. 29  
 Berry, S. S. A review of the cephalopod genera *Sepioloidae*, *Sepiadarium*, and *Idiosepius*. *Records of the South Australian Museum* 1(4): 347–364, 4 text figs.  
*Sepiadarium austrinum* n. sp.  
*Idiosepius notoides* n. sp.
- 1921b, Aug. –  
 Berry, S. S. A new neotreme brachiopod from California. *Annals and Magazine of Natural History* (9)8: 210–212, pl. 11.  
*Crania californica* n. sp.
- 1921c, Sep. –  
 Berry, S. S. Notes on some Japanese cephalopods.—A review of Sasaki's 'Albatross' report. *Annals and Magazine of Natural History* (9)8: 351–353.  
*Polypus hokkaidensis* n. name  
*Polypus madokai* n. name
- 1921d, Oct. –  
 Berry, S. S. A distributional note on *Haliotis*. *California Fish and Game* 7(4): 254–255, 1 text fig.
- 1921e, Dec. 5  
 Berry, S. S. Some land snails of Shasta County, California. *Nautilus* 35(2): 35–39, 1 pl. [pl. 2, figs. 6–9, *Nautilus* 35(3), Jan. 23, 1922].  
*Polygyra sierrana* n. sp.  
*Polygyra columbiana shasta* n. subsp.
- 1922a, Mar. –  
 Berry, S. S. Magpies versus livestock: an unfortunate new chapter in avian depredations. *The Condor* 24: 13–17, 2 text figs.
- 1922b, May 9  
 Berry, S. S. Land snails from the Canadian Rockies. *Canada Victoria Memorial Museum Bulletin* 36 (Biol. Ser. No. 8): 1–19, pl. 1.  
*Oreohelix strigosa canadica* n. subsp.
- 1922c, May 16  
 Berry, S. S. Fossil chitons of western North America. *Proceedings of the California Academy of Sciences* (4)11(18): 399–526, 11 text figs., pls. 1–16.  
*Leptochiton clarki* n. sp.  
*Oligochiton* n. gen.  
*Oligochiton lioplax* n. sp.  
*Ischnochiton (Lepidozona) sanctaemonicae* n. sp.  
*Callistochitoninae* n. subfam.  
*Callistochiton decoratus fermentinus* n. subsp.
- 1922d, Jul. 24  
 Berry, S. S. Localities of northern California land snails: a correction. *Nautilus* 36(1): 32–33.
- 1922e, Aug. 18  
 Berry, S. S. Notes on the mollusks of the Colorado Desert.—I. *Proceedings of the Academy of Natural Sciences of Philadelphia* 74: 69–100, 5 text figs., pls. 8–10.  
*Micrarionta aquae-albae* n. sp.  
*Micrarionta xerophila* n. sp.
- 1923, May. –  
 Berry, S. S. Observations on a Montana beaver canal. *Journal of Mammalogy* 4(2): 92–103, 1 text fig., pls. 10–11.
- 1924a, Apr. 24  
 Berry, S. S. A new zonitid snail from southern California. *Nautilus* 37(4): 130–132, 1 text fig.  
*Polita gabrielina* n. sp.
- 1924b, Oct. 22  
 Berry, S. S. [Review of] The life-history and growth of the Pismo clam (*Tivela stultorum* Mawe). By Frank W. Weymouth. *Nautilus* 38(2): 68–71.
- 1925a, Jun. 1  
 Berry, S. S. The species of *Basiliochiton*. *Proceedings of the Academy of Natural Sciences of Philadelphia* 77: 23–29, 2 text figs., pl. 2.  
*Lophochiton* n. subgen.  
*Basiliochiton lobium* n. sp.
- 1925b, Jul. 11  
 Berry, S. S. New or little known southern California Lepidozoans. *Proceedings of the Malacological Society of London* 16(5): 228–231, pl. 11.  
*Ischnochiton (Lepidozona) gallina* n. sp.
- 1925c, Jul. –  
 Berry, S. S. On an abnormal specimen of the chiton, *Acanthopleura granulata*. *Annals and Magazine of Natural History* (9)16: 173–175, 1 text fig., pl. 12.
- 1925d, Aug. 6  
 Berry, S. S. The Cephalopoda collected by the Canadian Arctic Expedition, 1913–18. Report of the Canadian Arctic Expedition, 1913–18, 8(B): 1–8, 3 text figs.
- 1926a, Jan. 11  
 Berry, S. S. A note on the name *Lophochiton*. *Nautilus* 39(3): 105.  
*Ploiochiton* n. name
- 1926b, Oct. –  
 Berry, S. S. A note on the occurrence and habits of a luminous squid (*Abralia veranyi*) at Madeira. *Biological Bulletin* 51(4): 257–268, 2 text figs.
- 1926c, Nov. –  
 Berry, S. S. Fossil chitons from the Pleistocene of San Quintin Bay, Lower California. *American Journal of Science* (5)12: 455–456.
- 1926d, Nov. –  
 Berry, S. S. Two new helicoid snails from the Mohave Desert. *Annals and Magazine of Natural History* (9)18: 490–493, 4 text figs.  
*Helminthoglypta graniticola* n. sp.  
*Helminthoglypta mohaveana* n. sp.
- 1927a, Apr. 29  
 Berry, S. S. A new Oregonian subspecies of *Monadenia fidelis*. *Nautilus* 40(4): 122–124, 1 text fig.  
*Monadenia fidelis celeuthia* n. subsp.
- 1927b, May 27  
 Berry, S. S. Notes on some British Columbian chitons. *Proceedings of the Malacological Society of London* 17(4): 159–164, 4 text figs., pl. 13.  
*Dendrochiton semiliratus* n. sp.
- 1928a, Feb. –  
 Berry, S. S. New helicoid snails from the Mohave Desert.—II. *Annals and Magazine of Natural History* (10)1: 274–279, 8 text figs.  
*Helminthoglypta jaegeri* n. sp.  
*Helminthoglypta crotalina* n. sp.  
*Helminthoglypta riparia* n. sp.
- 1928b, May –  
 Berry, S. S. New helicoid snails from the Mohave Desert.—III. *Annals and Magazine of Natural History* (10)1: 618–622, 5 text figs.  
*Micrarionta (Eremarionta) aetotis* n. sp.  
*Micrarionta (Eremarionta) depressispira* n. sp.
- 1928c, Dec. –  
 Berry, S. S. A new land snail from the Lower California with notes on other species. *Journal of Entomology and Zoology* 20(4): 73–83, 1 text fig., pls. 1–2.  
*Micrarionta (Eremarionta) inglesiana* n. sp.

- 1929a, Aug. 5  
 Berry, S. S. *Loliolopsis chiroctes*, a new genus and species of squid from the Gulf of California. *Transactions of the San Diego Society of Natural History* 5(18): 263–282, 9 text figs., pls. 32–33.  
*Loliolopsis* n. gen.  
*Loliolopsis chiroctes* n. sp.
- 1929b, Oct. 17  
 Berry, S. S. Three new snails from the hills of California. *Nautilus* 43(2): 39–40.  
*Micrarionta (Eremarionta) morongoana* n. sp.  
*Micrarionta (Eremarionta) borregoensis* n. sp.  
*Helminthoglypta tudiculata kermensis* n. subsp. [emended]
- 1930c]  
 1930a, Jan. 15  
 Berry, S. S. Snail notes from the California desert. *Nautilus* 43(3): 73–75.  
*Chamaearionta* n. subgen.
- 1930b, Apr. 24  
 Berry, S. S. Snails, new and otherwise, from the Palomar Mountains, California. *Nautilus* 43(4): 113–114, 2 text figs.  
*Vitreorotis* n. sp.
- 1930c, Apr. 24  
 Berry, S. S. Three new snails from the hills of California [correction]. *Nautilus* 43(4): 138.  
*Helminthoglypta tudiculata kernensis* [see 1929b]
- 1930d, Apr. 24  
 Berry, S. S. Land snails from the San Juan Islands, Washington. *Nautilus* 43(4): 141–142.
- 1930e, May –  
 Berry, S. S. Preliminary notices of two new snails from the Colorado Desert. *Annals and Magazine of Natural History* (10)5: 543–545.  
*Micrarionta (Eremarionta) mille-palmarum* n. sp.  
*Micrarionta (Eremarionta) callinepius* n. sp.
- 1930f, Aug. –  
 Berry, S. S. New helicoid snails from the Mohave Desert.—IV. *Annals and Magazine of Natural History* (10)6: 187–193, 8 text figs.  
*Micrarionta (Eremarionta) melanopylon* n. sp.  
*Micrarionta (Eremarionta) micrometalleus* n. sp.  
*Micrarionta (Eremarionta) awawatzica* n. sp.
- 1931a, Jan. 27  
 Berry, S. S. The genus *Oreohelix* in California. *Nautilus* 44(3): 73–75.
- 1931b, Apr. 27  
 Berry, S. S. A new Californian race of *Monadenia*. *Nautilus* 44(4): 122–123.  
*Monadenia fidelis pronotis* n. subsp.
- 1931c, Jul. 15  
 Berry, S. S. A redescription, under a new name, of a well-known California chiton. *Proceedings of the Malacological Society of London* 19(5): 255–258, pl. 29.  
*Ischnochiton (Lepidozona) californiensis* n. sp.
- 1931d, Jul. –  
 Berry, S. S. New helicoid snails from the Mohave Desert.—V. The genus *Oreohelix* in southern California and Nevada. *Annals and Magazine of Natural History* (10)8: 115–120, 7 text figs.  
*Oreohelix californica* n. sp.  
*Oreohelix handi jaegeri* n. subsp.
- 1932a, Jan. –  
 Berry, S. S. Cephalopods of the genera *Sepioloidea*, *Sepiadarium*, and *Idiosepius*. *Philippine Journal of Science* 47(1): 39–55, pl. 1.  
*Sepiadarium nipponianum* n. sp.
- 1932b, Dec. –  
 Berry, S. S. Three new mountain snails from Idaho and Nevada. *Journal of Entomology and Zoology* 24(4): 57–63, 10 text figs.  
*Oreohelix vortex* n. sp.  
*Oreohelix flammulifer* n. sp.  
*Oreohelix nevadensis* n. sp.
- 1933a, Jun. 16  
 Berry, S. S. Three new polygyrid snails from California. *Nautilus* 47(1): 12–16, pl. 2.  
*Polygyra trachypepla* n. sp.  
*Polygyra loricata nortensis* n. subsp.  
*Polygyra hapla* n. sp.  
*Polygyra columbiana oria* n. subsp.
- 1933b, Nov. –  
 Berry, S. S. Snails and other mollusks, pp. 67–73. In: Jaeger, E. C. *The California Deserts, A Visitor's Handbook*. Stanford University Press.
- 1934a, Jul. –  
 Berry, S. S. Class Cephalopoda, pp. 160–165. In: Johnson, C. W. List of marine Mollusca of the Atlantic coast from Labrador to Texas. *Proceedings of the Boston Society of Natural History* 40(1): 1–203.
- 1934b, Aug. –  
 Berry, S. S. The littoral ark-shells of southern California. [Title only of presented paper] *American Malacological Union Report* 1934: 6.
- 1935a, Jan. 19  
 Berry, S. S. A further record of a chiton (*Nuttallina*) with nine valves. *Nautilus* 48(3): 89–90, 2 text figs.
- 1935b, Mar. 30  
 Berry, S. S. An undescribed Californian *Olivella*. *Proceedings of the Malacological Society of London* 21(4): 262–265, 1 text fig.  
*Olivella pycna* n. sp.
- 1936, Nov. –  
 Berry, S. S. A new *Dimya* from California. *Proceedings of the Malacological Society of London* 22(3): 126–128, pl. 13B.  
*Dimya californiana* n. sp.
- 1937a, Jan. 29  
 Berry, S. S. Land snails of Kadiak. *Nautilus* 50(3): 87–88.
- 1937b, Jul. 3  
 Berry, S. S. Some lesser races of *Monadenia fidelis* (Gray). *Nautilus* 51(1): 28–33.  
*Monadenia fidelis ochromphalus* n. subsp.  
*Monadenia fidelis leonina* n. subsp.  
*Monadenia fidelis klamathica* n. subsp.
- 1938a, Mar. –  
 Berry, S. S. Four new Californian helicoid snails. *Journal of Entomology and Zoology* 30(1): 17–25, 8 text figs.  
*Helminthoglypta arrosa humboldtica* n. subsp.  
*Helminthoglypta dupetithouarsii consors* n. subsp.  
*Helminthoglypta tejonis* n. sp.  
*Helminthoglypta tudiculata angelena* n. subsp.
- 1938b, Jun. –  
 Berry, S. S. New helicoid snails from the southern Sierras. *Journal of Entomology and Zoology* 30(2): 41–51, 18 text figs.  
*Helminthoglypta orina* n. sp.  
*Helminthoglypta isabella* n. sp.  
*Helminthoglypta inglesi* n. sp.  
*Helminthoglypta liodoma* n. sp.  
*Helminthoglypta euomphalodes* n. sp.  
*Helminthoglypta proles saccharodytes* n. subsp.  
*Helminthoglypta napaea* n. sp.

- Helminthoglypta tularensis pluripuncta* n. subsp.  
 1938c, Jun. —  
 Berry, S. S. A preliminary revision of the snail-genus *Glyptostoma*. *Journal of Entomology and Zoology* 30(2): 55–56.  
*Glyptostoma pilsbryanum* n. sp.  
*Glyptostoma pilsbryanum binneyanum* n. subsp.
- 1939, Oct. 20  
 Berry, S. S. Two new polygyroid helicoids from northern California. *Nautilus* 53(2): 56–61, 1 text fig.  
*Mesodon (megasoma, subsp. ?) eritrichius* nov. [race]  
*Mesodon (megasoma, subsp. ?) euthales* nov. [race]
- 1940a, Feb. 10  
 Berry, S. S. A proposed dichotomy of the snail-genus *Monadenia*. *Bulletin of Southern California Academy of Sciences* 38(3): 203–205.  
*Corynadenia* n. subgen.
- 1940b, Mar. —  
 Berry, S. S. Nine new snails of the genus *Monadenia*. *Journal of Entomology and Zoology* 32(1): 1–17, 18 text figs.  
*Monadenia marmorotis* n. sp.  
*Monadenia rotifer* n. sp.  
*Monadenia callipeplus* n. sp.  
*Monadenia cristulata* n. sp.  
*Monadenia chaceana* n. sp.  
*Monadenia fidelis scottiana* n. subsp.  
*Monadenia fidelis callidina* n. subsp.  
*Monadenia fidelis smithiana* n. subsp.  
*Monadenia infumata alamedensis* n. subsp.
- 1940c, Sep. 28  
 Berry, S. S. New Mollusca from the Pleistocene of San Pedro, California—I. *Bulletins of American Paleontology* 25(94A): 147–164, pls. 17–18 [separates numbered: 1–18, pls. 1–2].  
*Crassinella nuculiformis* n. sp.  
*Tivela scarificata* n. sp.  
*Clavus (Crasispira) zizyphus* n. sp.  
*Verticumbo* n. gen.  
*Verticumbo charybdis* n. sp.  
*Acmaea lepisma* n. sp.  
*Astraea (Pomaularax) petrothauma* n. sp.  
*Calliostoma grantianum* n. sp.
- 1941, Oct. 7  
 Berry, S. S. New Mollusca from the Pleistocene of San Pedro, California—II. *Bulletins of American Paleontology* 27(101): 1–18, pl. 1 [separates numbered: 1–18, pl. 1].  
*Actaeon (Microglyphis) schencki* n. sp.  
*Oenopota turrispira* n. sp.  
*Moniliopsis chacei* n. sp.  
*Clathurella (Glyphostoma) tridesmia* n. sp.  
*Mitromorpha barbarensis woodfordi* n. subsp.  
*Mitromorpha galeana* n. sp.  
*Margarites (Lirularia) aresta* n. sp.  
*Skenea (?) cyclostoma* n. sp.
- 1943, Dec. 30  
 Berry, S. S. On the generic relationships of certain Californian xerophile snails. *Transactions of the San Diego Society of Natural History* 10(1): 1–24, 8 text figs., pls. 1–2.  
*Mohavelix* n. subgen.  
*Sonorelix* n. gen.
- 1944, May 4  
 Berry, S. S. A second Californian *Dimya*. *Proceedings of the Malacological Society of London* 26(1): 25–26, 4 text figs.  
*Dimya coralliotis* n. sp.
- 1945a, Sep. —  
 Berry, S. S. Two new chitons from the Gulf of California. *American Midland Naturalist* 34(2): 491–495, 18 text figs.  
*Chaetopleura (Pallochiton) euryplax* n. sp.  
*Stenoplax histrio* n. sp.
- 1945b, Dec. 17  
 Berry, S. S. Chitons, their collection and preservation. *Mollusca*, [Tavares, Florida], 1(7): 89–94, 99–102.
- 1946, Jan. 31  
 Berry, S. S. A re-examination of the chiton, *Stenoplax magdalensis* (Hinds), with description of a new species. *Proceedings of the Malacological Society of London* 26(6): 161–166, 6 text figs., pls. 4–5.  
*Stenoplax (Stenoradsia) heathiana* n. sp.
- 1946b, May 8  
 Berry, S. S. A new Californian *Neosimnia*. *Journal of Conchology* 22(8): 190–193, 4 text figs.  
*Neosimnia bella-maris* n. sp.
- 1946c, Oct. —  
 Berry, S. S. A shell necklace from the Havasupai Indians. *Plateau* 19(2): 29–34, 2 text figs.
- 1946d, Nov. 4  
 Berry, S. S. Californian forms of *Pedicularia*. *Leaflets in Malacology* 1(1): 1–4, 3 text figs.  
*Pedicularia (californica phase or form?) ovuliformis* nov.
- 1947a, Jan. 11  
 Berry, S. S. A new *Pyrgulopsis* from Oregon. *Nautilus* 60(3): 76–78, pl. 7.  
*Pyrgulopsis archimedis* n. sp.
- 1947b, May 3  
 Berry, S. S. A surprising molluscan discovery in Death Valley. *Leaflets in Malacology* 1(2): 5–8, 2 text figs.  
*Assiminea infima* n. sp.
- 1947c, Oct. 1  
 Berry, S. S. On the generic relationships of certain Lower Californian helicoid snails. *Leaflets in Malacology* 1(3): 9–12.  
*Herpeteros* n. subgen.
- 1947d, Nov. 14  
 Berry, S. S. New Mollusca from the Pleistocene of San Pedro, California—III. *Bulletins of American Paleontology* 31(127): 255–274, pls. 26–27 [separates numbered: 1–20, pls. 1–2].  
*Nucula (Ennucula) microsperma* n. sp.  
*Adontorhina* n. gen.  
*Adontorhina cyclia* n. sp.  
*Antiplanes macfarlandi* n. sp.  
*Mistostigma* n. gen.  
*Mistostigma punctulum* n. sp.  
*Puncturella punctocostata* n. sp.  
*Puncturella ralphi* n. sp.  
*Scissurella lyra* n. sp.
- 1948a, Jan. —  
 Berry, S. S. Snails of the Sierra Ancha, Arizona. *American Midland Naturalist* 39(1): 151–159, 16 text figs.  
*Sonorella strongiana* n. sp.  
*Sonorella anchana* n. sp.
- 1948b, Feb. 20  
 Berry, S. S. Two misunderstood west American chitons. *Leaflets in Malacology* 1(4): 13–15.  
*Lepidochitona keepiana* n. sp.
- 1948c, Feb. 20  
 Berry, S. S. A note on Rowell's types in *Pupa* and *Gundlachia*. *Leaflets in Malacology* 1(4): 16.

- 1948d, Mar. —  
 Berry, S. S. On *Opalia montereyensis* (Dall). *Journal of Entomology and Zoology* 40(1): 15–19, 5 text figs.
- 1948e, May —  
 Berry, S. S. A noteworthy molluscan faunule from northeastern Washington. *American Midland Naturalist* 39(3): 721–727, 1 text fig.
- 1949a, Jun. 13  
 Berry, S. S. A new *Opisthoteuthis* from the eastern Pacific. *Leaflets in Malacology* 1(6): 23–26.  
*Opisthoteuthis californiana* n. sp.
- 1949b, —  
 Berry, S. S. A survey and natural history of *Argonauta* [Title only of presented paper] *American Malacological Union News Bulletin and Annual Report*, 1948 [Bull. No. 15]: 22.
- 1949c, —  
 Berry, S. S. The holotype of *Murex petri*, Dall. (Abstract) *American Malacological Union News Bulletin and Annual Report*, 1948 [Bull. No. 15]: 24.
- 1950a, —  
 Berry, S. S. A new spectacular find—a new cephalopod found in California. [Title only of presented paper] *American Malacological Union News Bulletin and Annual Report*, 1949 [Bull. No. 16]: 19.
- 1950b, —  
 Berry, S. S. New light on the taxonomy of west American species of *Crepidula*. (Abstract) *American Malacological Union News Bulletin and Annual Report*, 1949 [Bull. No. 16]: 22.
- 1950c, Nov. 14  
 Berry, S. S. A partial review of some west American species of *Crepidula*. *Leaflets in Malacology* 1(8): 35–40.  
*Crepidula coei* n. sp.
- 1950d, Nov. 14  
 Berry, S. S. A pteropod new to California. *Leaflets in Malacology* 1(8): 41–42.
- 1951, Jun. 8  
 Berry, S. S. Notes on some British Columbian chitons.—II. *Proceedings of the Malacological Society of London* 28(6): 213–229, 14 text figs., pls. 26–27.  
*Mopalia cithara* n. sp.
- 1952a, Apr. —  
 Berry, S. S. The flapjack devilfish, *Opisthoteuthis*, in California. *California Fish and Game*, 38(2): 183–188, 5 text figs.
- 1952b, Jul. 10  
 Berry, S. S. Another interesting addition to the Californian pteropod fauna. *Leaflets in Malacology* 1(9): 50.
- 1953a, Apr. 17  
 Berry, S. S. Two Californian mountain snails of the genus *Helminthoglypta*—a problem in the relationship of species. *Transactions of the San Diego Society of Natural History* 11(12): 329–344, 4 text figs., pls. 24–25.  
*Helminthoglypta thermimontis* n. sp.
- 1953b, Aug. 14  
 Berry, S. S. West American razor-clams of the genus *Ensis*. *Transactions of the San Diego Society of Natural History* 11(15): 393–404, 4 text figs. and 11(16): pl. 29, Sep. 1, 1953.  
*Ensis myrae* n. sp.
- 1953c, Sep. 1  
 Berry, S. S. Notices of new West American marine Mollusca. *Transactions of the San Diego Society of Natural History* 11(16): 405–428, 10 figs., pls. 28–29.  
*Volsella sacculifer* n. sp.  
*Diplodontia impolita* n. sp.  
*Lacuna succinea* n. sp.
- Turritella orthosymmetra n. sp.  
*Ocenebra crispatissima* n. sp.  
*Nassarius (Schizopyga) rhinetes* n. sp.  
*Agaronia murraha* n. sp.  
*Antiplanes (Ractiplanes) willetti* n. sp.  
*Knefastia princeps* n. sp.  
*Woodbridgea* n. gen.  
*Woodbridgea williamsi* n. sp.  
*Micraenigma* n. gen.  
*Micraenigma oxyntoma* n. sp.
- 1953d, Sep. —  
 Berry, S. S. Molluscan notes from the Puerto Penasco region, Sonora. (Abstract) Minutes of the Conchological Club of Southern California, 131: 3.
- 1953e, Dec. 18  
 Berry, S. S. Preliminary diagnoses of six west American species of *Octopus*. *Leaflets in Malacology* 1(10): 51–58.  
*Octopus rubescens* n. sp.  
*Octopus micropyrus* n. sp.  
*Octopus hubbsorum* n. sp.  
*Octopus fitchi* n. sp.  
*Octopus alecto* n. sp.  
*Octopus veliger* n. sp.
- 1953f, Dec. 31  
 Berry, S. S. A quart of Sonoran sand. (Abstract) *Annual Report of the American Malacological Union*, 1953 [Bull. No. 20]: 21.
- 1953g, Dec. 31  
 Berry, S. S. A terrestrial molluscan faunule from the Miocene of Montana. (Abstract) *Annual Report of the American Malacological Union*, 1953 [Bull. No. 20]: 23.
- 1953h, Dec. 31  
 Berry, S. S. On the supposed stenobathic habitat of the California mussel. (Abstract) *Annual Report of the American Malacological Union*, 1953 [Bull. No. 20]: 27–28.
- 1953i, Dec. 31  
 Berry, S. S. The male flapjack devilfish. (Abstract) *Annual Report of the American Malacological Union*, 1953 [Bull. No. 20]: 29.
- 1954a, Jan. —  
 Berry, S. S. On the supposed stenobathic habitat of the California sea-mussel. *California Fish and Game*, 40(1): 69–73, 1 text fig.
- 1954b, Jan. 28  
 Berry, S. S. and B. W. Halstead *Octopus* bites—a second report. *Leaflets in Malacology* 1(11): 59–65, 1 text fig.
- 1954c, Jan. 28  
 Berry, S. S. *Octopus penicillifer*, new species. *Leaflets in Malacology* 1(11): 66.  
*Octopus penicillifer* n. sp.
- 1954d, Jul. 1  
 Berry, S. S. West American molluscan miscellany.—I. 1. An hitherto unnamed West American ark-shell. *Leaflets in Malacology* 1(12): 67–70.  
*Barbatia (Acar) rostae* n. sp.
- 1954e, Jul. 1  
 Berry, S. S. West American molluscan miscellany.—I. 2. A new genus of Fissurellidae. *Leaflets in Malacology*, 1(12): 70.  
*Stromboli* n. gen.
- 1954f, Jul. 7  
 Berry, S. S. New Californian Pleistocene Eulimidae. *Bulletins of American Paleontology* 35(151): 255–270, pl. 1.  
*Balcis (Balcis) clavelina* n. sp.  
*Balcis (Balcis) terfa* n. sp.  
*Balcis (Vitreolina) obliqua* n. sp.

- Balcis (Vitreolina) incallida* n. sp.  
*Balcis (Vitreolina) ebriconus* n. sp.
- 1954g, Dec. —  
 Berry, S. S. and C. L. Hubbs. The distribution, past and present, of *Cryptochiton*. (Abstract) *American Malacological Union Annual Report*, 1954 [Bull. No. 21]: 22.
- 1954h, Dec. —  
 Berry, S. S. Importance of the large pyramidelid elements in the West American fauna. (Abstract) *American Malacological Union Annual Report*, 1954 [Bull. No. 21]: 25.
- 1955a, Apr. —  
 Berry, S. S. On recent Californian occurrences of the rare octopod *Ocythoe*. *California Fish and Game* 41(2): 177–181, 1 text fig.
- 1955b, May 4  
 Berry, S. S. A new Sierran pulmonate of the genus *Monadenia*. *Bulletin of the Southern California Academy of Sciences* 54(1): 14–16, pl. 6.  
*Monadenia (Corynadenia) tuolumneana* n. sp.
- 1955c, May 4  
 Berry, S. S. An important new land-snail from the Mission Range, Montana. *Bulletin of the Southern California Academy of Sciences* 54(1): 17–19, pls. 7–8.  
*Discus (Gonyodiscus ?) brunsoni* n. sp.
- 1955d, Jul. —  
 Berry, S. S. The male flapjack devilfish. *California Fish and Game* 41(3): 219–224, 4 text figs.
- 1955e, —  
 Berry, S. S. Comment on generic name *Acmaea* Eschscholtz, 1833 vs. *Acmea* Hartmann, 1821. Opinion 344, in Opinions and Declarations rendered by the International Commission on Zoological Nomenclature, 10(1): 338.
- 1955f, —  
 Berry, S. S. Chitons, their collection and preservation. In: *How to Collect Shells (A Symposium)*, pp. 26–32. Published by the American Malacological Union, 26–32. [Partial reprint from *Mollusca*, 1(7): 89–94, 1945.]
- 1955g, Dec. 31  
 Berry, S. S. The West coast's confused and confusing white slipper shells, *Crepidula*, subgenus *Ianacus*. (Abstract) *American Malacological Union Bulletin*, 22: 32.
- 1956a, Feb. 20  
 Berry, S. S. A tidal flat on the Vermilion Sea. *Journal of Conchology* 24(3): 81–84.
- 1956b, May —  
 Berry, S. S. Mollusca dredged by the *Orca* off the Santa Barbara Islands, California, in 1951. *Journal of the Washington Academy of Sciences* 46(5): 150–157, 9 text figs.  
*Balcis (Vitreolina) titubans* n. sp.  
*Admete seftoni* n. sp.  
*Pseudomelatoma sticta* n. sp.
- 1956c, Jul. 9  
 Berry, S. S. Diagnoses of new eastern Pacific chitons. *Leaflets in Malacology* 1(13): 71–74.  
*Nuttallina crossota* n. sp.  
*Stenoplax circumdata* n. sp.  
*Stenoplax isoglypta* n. sp.  
*Stenoplax (Maugerella) conspicua sonorana* n. subsp.  
*Lepidozona subtilis* n. sp.
- 1956d, Oct. —  
 Berry, S. S. A new West Mexican prosobranch mollusk parasitic on echinoids. *American Midland Naturalist* 56(2): 355–357, 2 text figs.
- 1956e, Dec. 31  
 Berry, S. S. Notices of new eastern Pacific Mollusca.—I. *Leaflets in Malacology* 1(14): 75–82.  
*Pecten (Leptopecten) euterpes* n. sp.  
*Lithophaga (Labis) attenuata rogersi* n. subsp.  
*"Acmaea" stanfordiana* n. sp.  
*Astraea guadalupiana* n. sp.  
*Turritella anactor* n. sp.  
*Acanthina tyrianthina* n. sp.  
*Hanetia macrospira* n. sp.  
*Hanetia capitanea* n. sp.  
*Mitra semiusta* n. sp.  
*Pleurolidia parthenia* n. sp.  
*Pleurolidia artia* n. sp.
- 1958a, Jan. 1  
 Berry, S. S. Is the Colorado River an efficient barrier to mollusk distribution? (Abstract) *American Malacological Union Bulletin*, 24: 24.
- 1958b, Jan. 1  
 Berry, S. S. Double-trouble in violet snails. (Abstract) *American Malacological Union Bulletin*, 24: 27.
- 1958c, Mar. 28  
 Berry, S. S. Notices of new eastern Pacific Mollusca.—II. *Leaflets in Malacology* 1(15): 83–90.  
*Tiphycerma* n. gen.  
*Tiphycerma prepostorum* n. sp.  
*Muricanthus callidinus* n. sp.  
*Olivella (Olivella) fletcherae* n. sp.  
*Olivella (Macgintiella) walkeri* n. sp.  
*Gemmula hindsiana* n. sp.  
*Tiariturris* n. gen.  
*Tiariturris spectabilis* n. sp.  
*Knefastia walkeri* n. sp.  
*Turigemma* n. gen.  
*Turigemma torquifer* n. sp.  
*Terebra (Strioterebrum) fitchi* n. sp.  
*Hormospira* n. gen.
- 1958d, May 31  
 Berry, S. S. West American molluscan miscellany.—II. 1. Proposal of five new generic taxons. *Leaflets in Malacology* 1(16): 91–95.  
*Nomaeopelta* n. gen.  
*Stearnsium* n. gen.  
*Lapsigyrus* n. gen.  
*Opeatostoma* n. gen.  
*Mitromica* n. gen.
- 1958e, May 31  
 Berry, S. S. West American molluscan miscellany.—II. 2. A puzzling new prosobranchiate gastropod. *Leaflets in Malacology* 1(16): 95–96.  
*Hertleinella* n. gen.  
*Hertleinella leucostephes* n. sp.
- 1958f, May 31  
 Berry, S. S. West American molluscan miscellany.—II. 3. A redescription of the common Californian *Terebra*. *Leaflets in Malacology* 1(16): 96–98.  
*Terebra (Strioterebrum) danai* n. sp.

1959a, Jan 1

Berry, S. S. Notes on the natural history of *Nomaeopelta*, a remarkable genus of limpets. [Title only of presented paper] *American Malacological Union Bulletin*, 25: 36.

1959b, Jan. 1

Berry, S. S. *Tiphyocerma*, a strange gastropod. (Abstract) *American Malacological Union Bulletin*, 25: 40.

1959c, Jul. 29

Berry, S. S. Comments on some of the trivariate muricines. *Leaflets in Malacology* 1(17): 106 and 1(18): 113-114.

*Calcitrapessa* n. gen.

1959d, Jul. 29

Berry, S. S. Notices of some eastern Pacific Mollusca.—III. *Leaflets in Malacology* 1(18): 107-113.

*Botula cylista* n. sp.

*Spondylus ursipes* n. sp.

*Galeomma (Lepirodes ?) mexicanum* n. sp.

*Diodora pusilla* n. sp.

*Lucapinella milleri* n. sp.

*Nomaeopelta myrae* n. sp.

*Bessomia* n. subgen.

*Thyca (Bessomia) callista* n. sp.

*Cantharus shaskyi* n. sp.

*Hanetia mendozana* n. sp.

*Terebra (Strioterebrum) punctuosa* n. sp.

1960a, Jan. 1

Berry, S. S. Some recent finds of interest in west Mexico Mollusca. (Abstract) *American Malacological Union Bulletin* 26: 33.

1960b, Jan. 1

Berry, S. S. Random notes on the biota of the San Bernardino Mountains. (Abstract) *American Malacological Union Bulletin* 26: 42.

1960c, Jan. 1

Berry, S. S. The nature and relationship of the Panamic fauna as manifested by the Mollusca. (Abstract) *American Malacological Union Bulletin* 26: 44-45.

1960d, Dec. 31

Berry, S. S. Notices of new eastern Pacific Mollusca.—IV. *Leaflets in Malacology* 1(19): 115-122.

*Pegmapex* n. gen.

*Pegmapex phoebe* n. sp.

*Pitar (Lamelliconcha) hesperius* n. sp.

*Mactra (Mactra) williamsi* n. sp.

"*Acmaea*" *acutapex* n. sp.

"*Acmaea*" *goodmani* n. sp.

"*Acmaea*" *gabatella* n. sp.

*Neosimnia vidleri tyrianthina* n. subsp.

*Bursa californica sonorana* n. subsp.

*Murex (Murex) tricornis* n. sp.

*Coralliphila incompta* n. sp.

*Mitra (Tiara) directa* n. sp.

*Mitra (Tiara) calodinota* n. sp.

*Mitra (Tiara) lindsayi* n. sp.

1961a, Jan. 1

Berry, S. S. Monograph on the species of the genus *Thyca*. [Title only of presented paper] *American Malacological Union Bulletin*, 27: 42.

1961b, —

Berry, S. S. Amphineura. In: *The Encyclopedia of the Biological Sciences*, Peter Gray ed., p. 25-26, Reinhold Publishing, New York, 1961.

1961c, Aug. —

Berry, S. S. [Review of] *Caribbean Seashells*. By G. L. Warmke and R. T. Abbott. Shells and their Neighbors, 6: 6.

1962, Nov. 13

Berry, S. S. A note on *Cantharus*, with proposal of a new specific name. *Leaflets in Malacology* 1(20): 129-130.

*Cantharus rehderi* n. name

1963a, Feb. 5

Berry, S. S. Additional comment on *Cionella* and *Vallonia* in California. *Leaflets in Malacology* 1(21): 134.

1963b, Mar. 29

Berry, S. S. Diagnoses of new eastern Pacific chitons—II. *Leaflets in Malacology* 1(22): 135-138.

*Dendrochiton psaltes* n. sp.

*Dendrochiton laurae* n. sp.

*Dendrochiton lirulatus* n. sp.

*Lepidozona pella* n. sp.

*Lepidozona inefficax* n. sp.

1963c, Jul. —

Berry, S. S. A "Doratopsis" larva of the squid family Chiroteuthidae in Californian waters. *California Fish and Game* 49(3): 128-139, 6 text figs.

1963d, Sep. 30

Berry, S. S. Notices of new eastern Pacific Mollusca.—V. *Leaflets in Malacology* 1(23): 139-146.

*Pecten lunaris* n. sp.

*Tellidorella* n. gen.

*Tellidorella cristulata* n. sp.

*Crenimargo* n. gen.

*Crenimargo electilis* n. sp.

*Transennella caryonautes* n. sp.

"*Acmaea*" *concreta* n. sp.

*Cirsotrema pentedesmum* n. sp.

*Crucibulum castellum* n. sp.

*Crucibulum subactum* n. sp.

*Solenosteira gatesi* n. sp.

*Olivella (Dactyliella) cymatilis* n. sp.

1964a, Jul. 29

Berry, S. S. Notices of new eastern Pacific Mollusca.—VI. *Leaflets in Malacology* 1(24): 147-154.

*Rimula californiana* n. sp.

*Lunaia* n. gen.

*Lunaia lunaris* n. sp.

*Trialatella* n. gen.

*Trialatella cunninghamae* n. sp.

*Diptychophilia* n. gen.

*Pseudomelampus mexicanus* n. sp.

*Melampus mousleyi* n. sp.

*Melampus olivaceus californianus* n. subsp.

*Cymatioa* n. name

1964b, Dec. 1

Berry, S. S. Notes on new tropical American records. (Abstract) *American Malacological Union Bulletin* 31: 47.

1965, Dec. 1

Berry, S. S. Good molluscan bibliographies—few and far between. (Abstract) *American Malacological Union Bulletin* 32: 53-55.

1968a, Mar. 20

Berry, S. S. A few rare books. (Abstract) *American Malacological Union Bulletin* 34: 69-71.

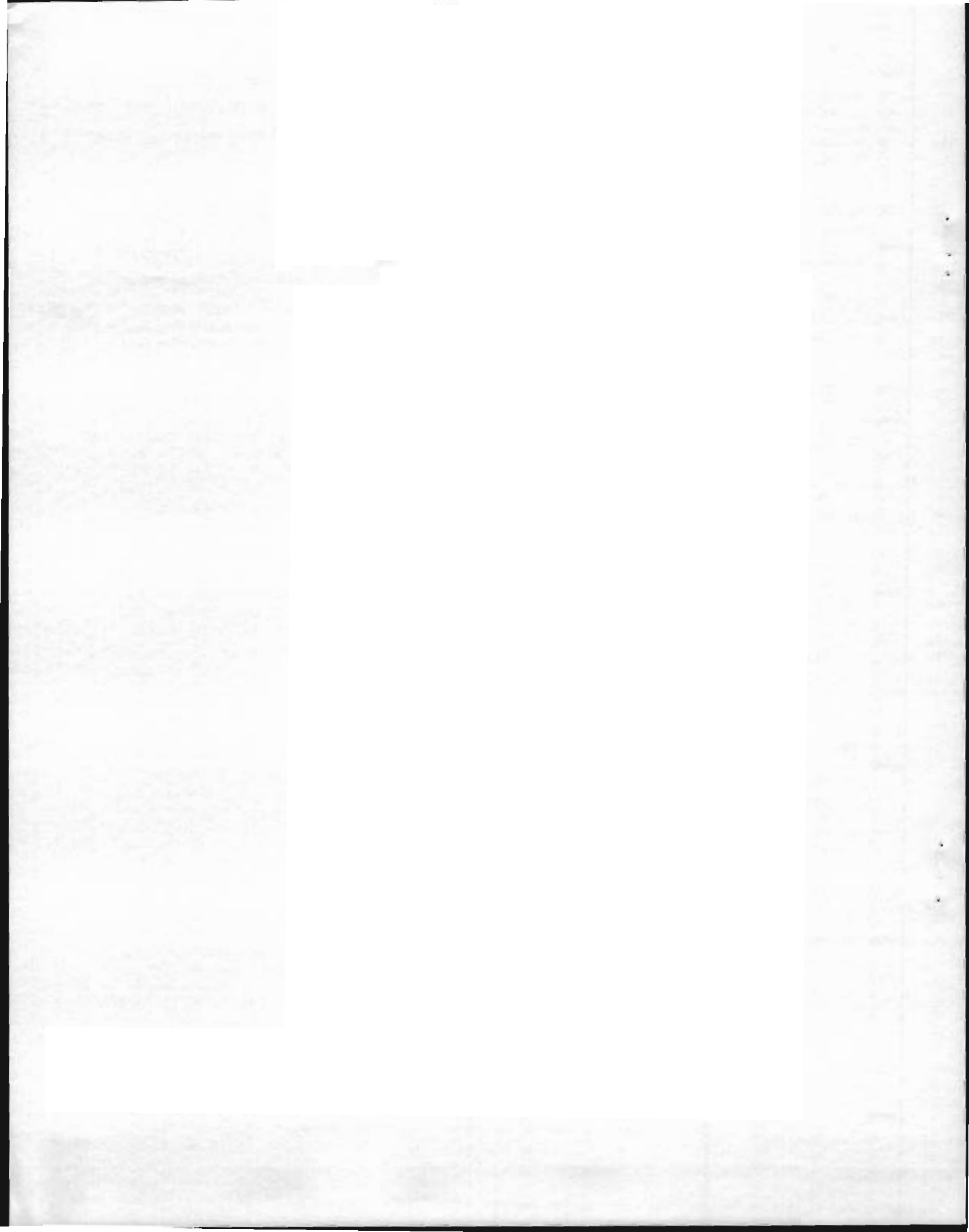
1968b, Mar. 20

Berry, S. S. Some unusual mollusks, mainly Panamic. (Abstract) *American Malacological Union Bulletin* 34: 71-72.

1968c, Sep. 26

Berry, S. S. Notices of new eastern Pacific Mollusca.—VII. *Leaflets in Malacology* 1(25): 155-158.

- Aequipecten (Leptopecten) camerella* n. sp.  
*Pteropurpura (Centrifuga) deroyana* n. sp.  
*Conus poormani* n. sp.  
*Conus chrysocestus* n. sp.  
*Ptychosyrinx chilensis* n. sp.
- 1969, Dec. 17  
Berry, S. S. Notices of new eastern Pacific Mollusca.—VIII.  
*Leaflets in Malacology* 1(26): 159–166.  
*Rimula mexicana* n. sp.  
*Turcica admirabilis* n. sp.  
*Crucibulum cyclopium* n. sp.  
*Crucibulum monticulus* n. sp.  
*Acanthotrophon sentus* n. sp.  
*Mitra (Subcancilla) phorminx* n. sp.
- Oliva ionopsis* n. sp.  
*Elaeocyma ricaudae* n. sp.  
*Elaeocyma baileyi* n. sp.  
*Siphonaria williamsi* n. sp.
- 1974, Nov. 12  
Berry, S. S. In: Keen, A.M. Excerpts from and comments on:  
"Stanford contributions to malacology—an evaluation and appreciation" by S. Stillman Berry. [Originally presented as banquet address to the meeting of the American Malacological Union, Pacific Division at Stanford, July 15, 1955]. *Western Society of Malacologists Annual Report* 7: 18–19.
- 1975, Nov. 1  
Berry, S. S. Remarks on *Ocythoe*. [Title only of presented paper] *Western Society of Malacologists Annual Report* 8: 10.



## ALPHABETICAL LIST OF THE NEW TAXA PROPOSED BY S. STILLMAN BERRY

- Acroteuthis* 1913e  
*Acroroteuthis* 1920g  
*acutapex*, *Acmaea* 1960d  
*adelieana*, *Moschites* 1917a  
*admirabilis*, *Turcica* 1969  
*Adontorhina* 1947d  
*aetotis*, *Micrariantia (Eremariantia)* 1928b  
*alamedensis*, *Monadenia infumata* 1940b  
*alba*, *Murex carpenteri* 1908a  
*albida*, *Moschites* 1917a  
*alecto*, *Octopus* 1953e  
*allyniana*, *Epiphragmophora tudiculata*  
 1920e  
*allyniana*, *Vertigo* 1919f  
*amabilis*, *Ischnochiton (Lepidozona)* 1917h  
*Amphitretoidae* 1920a  
*anactor*, *Turritella* 1957  
*anchana*, *Sonorella* 1948a  
*angela*, *Helminthoglypta tudiculata* 1938a  
*apiarium*, *Oreohelix cooperi* 1919g  
*apollyon*, *Polypus* 1912c  
*aquea-albae*, *Micrariantia* 1922e  
*archimedis*, *Pyrgulopsis* 1947a  
*Architeuthoidea* 1920a  
*aresta*, *Margarites (Lirularia)* 1941  
*Argonautoidea* 1920a  
*artia*, *Pleuroliria* 1957  
*(Ascoteuthis)*, *Teuthowenia* 1920h  
*asthenes*, *Ischnochiton (Lepidozona)* 1919a  
*astrolineata*, *Abralia* 1914b  
*astrosticta*, *Abralia* 1909b  
*aurorae*, *Moschites* 1917a  
*australis*, *Rossia (Aust[ro]rossia)* 1918b  
*austrinum*, *Sepiadarium* 1921a  
*(Australrossia)*, *Rossia* 1918b  
*avawatzica*, *Micrariantia (Eremariantia)* 1930f  
*baileyi*, *Elaeocyma* 1969  
*Basilochiton* 1918c  
*bella-maris*, *Neosimnia* 1964b  
*Benthoteuthidae* 1912e  
*(Bessomia)*, *Thyca* 1959d  
*bifasciata*, *Nassa perquinque* 1908c  
*binneyanum*, *Glyptosoma pilosrynum*  
 1938c  
*borregoensis*, *Micrariantia (Eremariantia)*  
 1929b  
*brunsoni*, *Discus (Gonyodiscus?)* 1955c  
*Calcitrapessa* 1959c  
*californiana*, *Dimya* 1936  
*californiana*, *Opisthotethis* 1949a  
*californiana*, *Rimula* 1964a  
*californianus*, *Melampus olivaceus* 1964a  
*californica*, *Crania* 1921b  
*californica*, *Oreohelix* 1931d  
*californicus*, *Polypus* 1911c
- californiensis*, *Ischnochiton (Lepidozona)*  
 1931c  
*callidina*, *Monadenia fidelis* 1940b  
*callidinus*, *Muricanthus* 1958c  
*callinepius*, *Micrariantia (Eremariantia)* 1930e  
*callipeplus*, *Monadenia* 1940b  
*callista*, *Thyca (Bessomia)* 1959d  
*Callistochitoninae* 1922c  
*calodinota*, *Mitra (Tiara)* 1960d  
*camerella*, *Aequipecten (Leptopecten)*  
 1968c  
*canadica*, *Oreohelix strigosa* 1922b  
*capitanea*, *Hanetia* 1957  
*caryonautes*, *Transennella* 1963d  
*castellum*, *Crucibulum* 1963d  
*catalinensis*, *Neosimnia* 1916e  
*celeuthia*, *Monadenia fidelis* 1927a  
*chaceana*, *Monadenia* 1940b  
*chacei*, *Moniliopsis* 1941  
*chacei*, *Mopalia* 1919a  
*challengeri*, *Moschites* 1916d  
*(Chamaearionta)*, *Micrariantia* 1930a  
*charybdis*, *Verticumbo* 1940c  
*chilensis*, *Ptychosyrinx* 1968c  
*chiroctes*, *Loliolopsis* 1929a  
*Chiroteuthoidea* 1920a  
*Chiroteuthoides* 1920h  
*chirotrema*, *Sepia* 1918b  
*chrysocestus*, *Conus* 1968c  
*chrysoderma*, *Epiphragmophora traskii*  
 1920e  
*circumsenta*, *Stenoplax* 1956c  
*cirrata*, *Mopalia* 1919a  
*Cirroteuthoidea* 1920a  
*cithara*, *Mopalia* 1951  
*clarki*, *Leptochiton* 1922c  
*clavella*, *Balcis (Balcis)* 1954f  
*coei*, *Crepidula* 1950c  
*compacta*, *Teleoteuthis* 1913c  
*concreta*, *Acmaea* 1963d  
*consors*, *Helminthoglypta dupetithouarsii*  
 1938a  
*coralliotis*, *Dimya* 1944  
*corona*, *Teuthowenia (Ascoteuthis)* 1920h  
*(Corynadenia)*, *Monadenia* 1940a  
*Cranchioidea* 1920a  
*Crenimargo* 1963d  
*crispatissima*, *Ocenebra* 1953c  
*cristulata*, *Monadenia* 1940b  
*cristulata*, *Telliodorella* 1963d  
*crossota*, *Nuttalina* 1956c  
*crotalina*, *Helminthoglypta* 1928a  
*cunninghamae*, *Trialatella* 1964a  
*cyclia*, *Adontorhina* 1947d  
*cyclopium*, *Crucibulum* 1969

- cyclostoma*, *Skenea* (?) 1941  
*cylista*, *Botula* 1959d  
*cymatilis*, *Olivella (Dactylidella)* 1963d  
*Cymatioa* 1964a  
*danae*, *terebra (Strioterebrum)* 1958f  
*dannevigi*, *Sepia* 1918b  
*(Dendrochiton)*, *Mopalia* 1911e  
*depressispira*, *Micrarionta (Eremarionta)*  
 1928b  
*deroyana*, *Pteropurpura (Centrifuga)* 1968c  
*diegensis*, *Rossia pacifica* 1912c  
*diomedae*, *Leptochiton* 1917h  
*Diptychophilia* 1964a  
*directa*, *Mitra (Tiara)* 1960d  
*ebriconus*, *Balcis (Vitreolina)* 1954f  
*echthambus*, *Sandalops* 1920h  
*egretta*, *Mopalia* 1919a  
*electilis*, *Crenimargo* 1963d  
*encopendema*, *Turveria* 1956d  
*Enoplotethoidea* 1920a  
*Enoproteuthis* 1920h  
*eritrichius*, *Mesodon (megasoma, subsp.?)*  
 1939  
*etheridgei*, *Loligo* 1918b  
*Eucleoteuthis* 1916d  
*euomphalodes*, *Helminthoglypta* 1938b  
*euryplax*, *Chaetopleura (Pallochiton)* 1945a  
*euterpes*, *Pecten (Leptopecten)* 1957  
*euthales*, *Mesodon (megasoma, subsp.?)*  
 1939  
*fackenthallae*, *Cyanoplax* 1919a  
*famelica*, *Chiroteuthis* 1909b  
*ferminicus*, *Callistochiton decoratus* 1922c  
*fisheri*, *Helicocranchia* 1909b  
*fitchi*, *Octopus* 1953e  
*fitchi*, *Terebra (Strioterebrum)* 1958c  
*flammulifer*, *Oreohelix* 1932b  
*fletcherae*, *Olivella (Olivella)* 1958c  
*formosana*, *Sepia* 1912d  
*gabatella*, *Acmaea* 1960d  
*gabriellina*, *Polita* 1924a  
*galaxias*, *Enoplotethis* 1918b  
*galeana*, *Mitromorpha* 1941  
*gallina*, *Ischnochiton (Lepidozona)* 1925b  
*gatesi*, *Solenostiera* 1963d  
*gilbertianus*, *Polypus* 1912c  
*globula*, *Cranchia (Liocranchia)* 1909b  
*golischi*, *Ischnochiton (Lepidozona)* 1919a  
*goodmani*, *Acmaea* 1960d  
*grantianum*, *Callistoma* 1940c  
*granticola*, *Helminthoglypta* 1926d  
*guadalupeana*, *Astraea* 1957  
*hapla*, *Polygyra* 1933a  
*harrissoni*, *Moschites* 1917a  
*hastula*, *Chiroteuthoides* 1920h  
*hawaiensis*, *Ommastrephes* 1912d  
*hawaiensis*, *Stephanoteuthis* 1909b  
*heathi*, *Eledonella* 1911c  
*heathi*, *Lepidopleurus (Xiphiozona)* 1919a  
*heathiana*, *Stenoplax (Stenoradsia)* 1946a  
*hedleyi*, *Sepia* 1918b  
*(Herpeteros)*, *Sonorelix* 1947c  
*Hertleinella* 1958e  
*hesperius*, *Pitar (Lamelliconcha)* 1960d  
*heteropsis*, *Calliteuthis (Meleagroteuthis)*  
 1913b  
*hindiana*, *Gemmula* 1958c  
*histrion*, *Stenoplax* 1945a  
*hokkaidensis*, *Polypus* 1921c  
*Hormospira* 1958c  
*hoylei*, *Polypus* 1909b  
*hubbsorum*, *Octopus* 1953e  
*humboldtica*, *Helminthoglypta arrosa* 1938a  
*hyporhyssa*, *Cerithidea sacrata* 1906  
*impolita*, *Diplodonta* 1953c  
*incallida*, *Balcis (Vitreolina)* 1954f  
*incompta*, *Coralliophila* 1960d  
*inefficax*, *Lepidozona* 1963b  
*infima*, *Assiminea* 1947b  
*inglesi*, *Helminthoglypta* 1938b  
*inglesiana*, *Micrarionta (Eremarionta)* 1928c  
*interfossa*, *Ischnochiton (Lepidozona)* 1917h  
*ionopsis*, *Oliva* 1969  
*iris*, *Stoloteuthis* 1909b  
*isabella*, *Helminthoglypta* 1938b  
*isoglypta*, *Stenoplax* 1956c  
*jaegeri*, *Helminthoglypta* 1928a  
*jaegeri*, *Oreohelix handi* 1931d  
*Joubiniteuthis* 1920a  
*keepiana*, *Lepidochitona* 1948b  
*kermadecensis*, *Polypus (Pinnocoptus?)*  
 1941b  
*kernensis*, *Helminthoglypta tuniculata* 1930c  
*klamathica*, *Monodenia fidelis* 1937b  
*Laetmoteuthis* 1913c  
*Lampadiotethidae* 1916d  
*Lampadiotethis* 1916d  
*Lapsigyrus* 1958d  
*laurae*, *Dendrochiton* 1963b  
*leioderma*, *Polypus* 1911c  
*lemur*, *Pyrgopsis* 1920h  
*leonina*, *Monodenia fidelis* 1937b  
*lepisma*, *Acmaea* 1940c  
*leucostephes*, *Hertleinella* 1958e  
*lindsayi*, *Mitra (Tiara)* 1960d  
*liodoma*, *Helminthoglypta* 1938b  
*lioplax*, *Oligochiton* 1922c  
*lirulatus*, *Dendrochiton* 1963b  
*lobium*, *Basiliochiton* 1925a  
*Loliginoidae* 1920a  
*Loliolopsis* 1929a  
*(Lophochiton)*, *Basiliochiton* 1925a  
*lugubris*, *Laetmoteuthis* 1913c  
*Lunaia* 1964a  
*lunaris*, *Lunaia* 1964a  
*lunaris*, *Pecten* 1963d  
*Lycoteuthidae* 1914b  
*lyra*, *Scissurella* 1947d  
*macfarlandi*, *Antiplanes* 1947d  
*macrope*, *Cirroteuthis* 1911c  
*macospira*, *Hanetia* 1957  
*maddokai*, *Polypus* 1921c  
*magister*, *Gonatus* 1913b  
*marmoratis*, *Monadenia* 1940b  
*mawsoni*, *Stauroteuthis (?)* 1917a  
*megaleia*, *Lampadiotethis* 1916d

- melanopylon*, *Micrarionta* (*Eremarionta*)  
1930f  
*mendozana*, *Hanetia* 1959d  
*mexicana*, *Rimula* 1969  
*mexicanum*, *Galeomma* (*Lepirodes?*) 1959d  
*mexicanus*, *Pseudomelampus* 1964a  
*Micraenigma* 1953c  
*microlampus*, *Pterygioteuthis* 1913c  
*micrometalleus*, *Micrarionta* (*Eremarionta*)  
1930f  
*microphasma*, *Vertigo modesta* 1919f  
*micropyrus*, *Octopus* 1953e  
*microsperma*, *Nucula* (*Ennucula*) 1947d  
*mille-palmarum*, *Micrarionta* (*Eremarionta*) 1930e  
*milleri*, *Lucapinella* 1959d  
*miranda*, *Calliteuthis* 1918b  
*Mistostigma* 1947d  
*Mitromica* 1958d  
*mohaveana*, *Helminthoglypta* 1926d  
*(Mohavelix)*, *Sonorella* 1943  
*montereyi*, *Mitra* 1920d  
*monticulus*, *Crucibulum* 1969  
*morongoana*, *Micrarionta* (*Eremarionta*)  
1929b  
*mousleyi*, *Melampus* 1964a  
*murrha*, *Agaronia* 1953c  
*myrae*, *Ensis* 1953b  
*myrae*, *Nomaeopelta* 1959d  
*nappa*, *Helminthoglypta* 1938b  
*Nematolampas* 1913d  
*nevadensis*, *Oreohelix* 1932b  
*nipponensis*, *Stoloteuthis* 1911a  
*nipponianum*, *Sepiadarium* 1932a  
*nipponica*, *Ischnochiton* (*Lepidozona*) 1918a  
*Nomaeopelta* 1958d  
*nortensis*, *Polygyra loricata* 1933a  
*notoides*, *Idiosepius* 1921a  
*nuculiformis*, *Crassinella* 1940c  
*obstipa*, *Balcis* (*Vitreolina*) 1954f  
*ochromphalus*, *Monadenia fidelis* 1937b  
*Octopodoteuthidae* 1912d  
*Octopoteuthidae* 1912e  
*Oligochiton* 1922c  
*oliveri*, *Polypus* 1914b  
*Ommastrephoidea* 1920a  
*opalescens*, *Loligo* 1911c  
*Opeastostoma* 1958d  
*oria*, *Polygyra columbiana* 1933a  
*orina*, *Helminthoglypta* 1938b  
*orotes*, *Epiphrammophora petricola* 1920e  
*orotis*, *Vitrea* 1930b  
*orthosymmetra*, *Turritella* 1953c  
*ovuliformis*, *Pedicularia* (*californica?*) 1946d  
*oxystoma*, *Micraenigma* 1953c  
*pacifica*, *Placiphorella* 1919a  
*pacifica*, *Rossia* 1911c  
*pardus*, *Megalocranchia* 1916d  
*parthenia*, *Pleuroliria* 1957  
*patagiatus*, *Scaeurgus* 1913c  
*pathopsis*, *Sandalops* 1920h  
*Pegmapex* 1960d  
*pella*, *Lepidozona* 1963b  
*penicillifer*, *Octopus* 1954c  
*pentedesmium*, *Cirsotrema* 1963d  
*persephone*, *Opisthoteuthis* 1918b  
*petricola*, *Epiphrammophora* 1916a  
*petrothauma*, *Astraea* (*Pomaulax*) 1940c  
*phoebe*, *Pegmapex* 1960d  
*phorminx*, *Mitra* (*Subcancilla*) 1969  
*phorminx*, *Mopalia* 1919a  
*phyllura*, *Galiteuthis* 1911c  
*pilsbryanum*, *Glyptosoma* 1938c  
*pilsbryanus*, *Ischnochiton* (*Lepidozona*)  
1917h  
*pinicola*, *Polygyra* 1916a  
*Ploiochiton* 1926a  
*pluripuncta*, *Helminthoglypta tularensis*  
1938b  
*pluto*, *Opisthoteuthis* 1918b  
*Polypodoidea* 1920a  
*poormani*, *Conus* 1968c  
*preposterus*, *Tiphyocerma* 1958c  
*pricei*, *Polypus* 1913b  
*princeps*, *Knefastia* 1953c  
*pronotis*, *Monadenia fidelis* 1931b  
*psaltes*, *Dendrochiton* 1963b  
*punctocostata*, *Puncturella* 1947d  
*punctulum*, *Mistostigma* 1947d  
*punctuosa*, *Terebra* (*Strioterebrum*) 1959d  
*pusilla*, *Diodora* 1959d  
*pynca*, *Olivella* 1935b  
*ralphi*, *Puncturella* 1947d  
*regalis*, *Nematolampas* 1913d  
*rehderi*, *Cantharus* 1962  
*rhinetes*, *Nassarius* (*Schizopyga*) 1953c  
*(Rhombochiton)*, *Ischnochiton* 1919b  
*rcaudae*, *Elaecyma* 1969  
*riparia*, *Helminthoglypta* 1928a  
*rogersi*, *Lithophaga* (*Labis*) *attenuata* 1957  
*rooseveltiiana*, *Sonorella* 1917e  
*rostae*, *Barbatia* (*Acar*) 1954d  
*rotifer*, *Monadenia* 1940b  
*rubescens*, *Octopus* 1953e  
*rufa*, *Placiphorella* 1917f  
*rufiterra*, *Epiphrammophora tudenclata*  
1916a  
*saccharodytes*, *Helminthoglypta proles*  
1938b  
*sacculifer*, *Volsella* 1953c  
*sanctaemoniae*, *Ischnochiton* (*Lepidozona*)  
1922c  
*sangabrielis*, *Epiphrammophora petricola*  
1920e  
*scarificata*, *Tivela* 1940c  
*schenki*, *Actaeon* (*Microglyphis*) 1941  
*scintillans*, *Abraiolopsis* 1911f  
*scolopes*, *Euprymna* 1913c  
*scorpio*, *Polypus* 1920h  
*scottiana*, *Monadenia fidelis* 1940b  
*seftoni*, *Admete* 1956b  
*semiliratus*, *Dendrochiton* 1927b  
*semiusta*, *Mitra* 1957  
*sentus*, *Acanthotrophon* 1969  
*Sepioidea* 1920a  
*shaskyi*, *Cantharus* 1959d

- shasta*, *Polygyra columbiana* 1921e  
*sierrana*, *Polygyra* 1921e  
*smithiana*, *Monadenia fidelis* 1940b  
*sonorana*, *Bursa californica* 1960d  
*sonorana*, *Stenoplax (Maugerella) conspicua* 1956c  
*Sonorelix* 1943  
*spectabilis*, *Tiariturris* 1958c  
*spicata*, *Hanleya* 1919c  
*spinicauda*, *Enoproteuthis* 1920h  
*Spiruloidea* 1920a  
*stanfordiana*, *Acmaea* 1957  
*Stearnsium* 1958d  
*Stephanoteuthis* 1909b  
*sticta*, *Pseudomelatoma* 1956b  
*Stoloteuthinae* 1914c  
*Stromboli* 1954e  
*strongiana*, *Sonorella* 1948a  
*subactum*, *Crucibulum* 1963d  
*subtilis*, *Lepidozona* 1956c  
*succinea*, *Lacuna* 1953c  
*tejonis*, *Helminthoglypta* 1938a  
*Tellidorella* 1963d  
*tersa*, *Balcis (Balcis)* 1954f  
*(Teuthidiscus)*, *Opisthoteuthis* 1918b  
*thamnopora*, *Mopalia (Dendrochiton)* 1911e  
*thermimontis*, *Helminthoglypta* 1953a  
*Tiariturris* 1958c  
*Tiphycerma* 1958c  
*titubans*, *Balcis (Vitreolina)* 1956b  
*torquieri*, *Turrigemma* 1958c  
*trachypepla*, *Polygyra* 1933a
- Trialatella* 1964a  
*tricornis*, *Murex (Murex)* 1960d  
*tridesmia*, *Clathurella (Glyphostoma)* 1941  
*trigonura*, *Abralia* 1913c  
*(Tripoplax)*, *Ischnochiton* 1919b  
*tuolumneana*, *Monadenia (Corynadenia)* 1955b  
*Turrigemma* 1958c  
*turrispira*, *Oenopota* 1941  
*Turveria* 1956d  
*tyrianthina*, *Acanthina* 1957  
*tyrianthina*, *Neosimnia vidleri* 1960d  
*ursipes*, *Spondylus* 1959d  
*veligero*, *Octopus* 1953e  
*Verrilliteuthis* 1916d  
*Verticumbo* 1940c  
*vortex*, *Oreohelix* 1932b  
*walkeri*, *Knefastia* 1958c  
*walkeri*, *Olivella (Macgintiella)* 1958c  
*willetti*, *Antiplanes (Ractiplanes)* 1953c  
*willetti*, *Epiphramophora traskii* 1920e  
*willetti*, *Ischnochiton (Lepidozona)* 1917f  
*williamsi*, *Mactra (Mactra)* 1960d  
*williamsi*, *Siphonaria* 1969  
*williamsi*, *Woodbridgea* 1953c  
*Woodbridgea* 1953c  
*woodfordi*, *Mitromorpha barbarensis* 1941  
*xenos*, *Vertigo allyniana* 1919f  
*xerophila*, *Micrarionta* 1922e  
*(Xiphiozona)*, *Lepidopleurus* 1919a  
*zizyphus*, *Clavus (Crassispira)* 1940c

**LIST OF NEW TAXA NAMED BY S. STILLMAN BERRY ARRANGED ALPHABETICALLY BY GENUS OR SUBGENUS. HIGHER TAXA ALSO INCLUDED IN ALPHABETICAL ORDER**

- Abralia astrolineata* 1914b  
*Abralia astrosticta* 1909b  
*Abralia trigonura* 1913c  
*Abraiopsis scintillans* 1911f  
*Acanthina tyrianthina* 1957  
*Acanthotrophon sentus* 1969  
*Acmaea acutapex* 1960d  
*Acmaea concreta* 1963d  
*Acmaea gabatella* 1960d  
*Acmaea goodmani* 1960d  
*Acmaea lepisma* 1940c  
*Acmaea stanfordiana* 1957  
*Acroteuthis* 1913e  
*Acruroteuthis* 1920g  
*Actaeon (Microglyphis) schencki* 1941  
*Admete seftoni* 1956d  
*Adontorhina* 1947d  
*Adontorhina cyclia* 1947d  
*Aequipecten (Leptopecten) camerella* 1968c  
*Agaronia murra* 1953c  
*Amphitretoides* 1920a  
*Antiplanes (Ractiplanes) willetti* 1953c  
*Antiplanes macfarlandi* 1947d  
*Architeuthoidea* 1920a  
*Argonautoidea* 1920a  
*(Ascoteuthis)* 1920h  
*Assiminea infima* 1947b  
*Astraea (Pomaulax) petrothauma* 1940c  
*Astraea guadalupiana* 1957  
*(Austrorossia)* 1918b  
*Balcis (Balcis) clavella* 1954f  
*Balcis (Balcis) teresa* 1954f  
*Balcis (Vitreolina) ebriconus* 1954f  
*Balcis (Vitreolina) incallida* 1954f  
*Balcis (Vitreolina) obstipa* 1954f  
*Balcis (Vitreolina) titubans* 1956b  
*Barbatia (Acar) rostae* 1954d  
*Basiliochiton* 1918c  
*Basiliochiton lobium* 1925a  
*Benthoteuthidae* 1912e  
*(Bessomia)* 1959d  
*Botula cylista* 1959d  
*Bursa californica sonorana* 1960d  
*Calcitrapessa* 1959c  
*Callistoma grantianum* 1940c  
*Callistochiton decoratus ferminicus* 1922c  
*Callistochitoninae* 1922c  
*Calliteuthis (Meleagroteuthis) heteropsis*  
 1913b  
*Calliteuthis miranda* 1918b  
*Cantharus rehderi* 1962  
*Cantharus shaskyi* 1959d  
*Cerithidea sacra* 1906  
*Chaetopleura (Pallochiton) euryplax* 1945a  
*(Chamaerionta)* 1930a  
*Chiroteuthis famelica* 1909b
- Chiroteuthoidea* 1920a  
*Chiroteuthoides* 1920h  
*Chiroteuthoides hastula* 1920h  
*Cirroteuthis macrope* 1911c  
*Cirroteuthoidea* 1920a  
*Cirostrema pentedesmum* 1963d  
*Clathurella (Glyphostoma) tridesmia* 1941  
*Clavus (Crassispira) zizyphus* 1940c  
*Conus chrysocestus* 1968c  
*Conus poormani* 1968c  
*Coralliophila incompta* 1960d  
*(Corynadenia)* 1940a  
*Cranchia (Locranchia) globula* 1909b  
*Cranchioidea* 1920a  
*Crania californica* 1921b  
*Crassinella nuculiformis* 1940c  
*Crenimargo* 1963d  
*Crenimargo electilis* 1963d  
*Crepidula coei* 1950c  
*Crucibulum castellum* 1963d  
*Crucibulum cyclopium* 1969  
*Crucibulum monticulus* 1969  
*Crucibulum subactum* 1963d  
*Cyanoplax fackenthalae* 1919a  
*Cymatioa* 1964a  
*(Dendrochiton)* 1911e  
*Dendrochiton laurae* 1963b  
*Dendrochiton lirulatus* 1963b  
*Dendrochiton psaltes* 1963b  
*Dendrochiton semiliratus* 1927b  
*Dimya californiana* 1936  
*Dimya coralliotis* 1944  
*Diodora pusilla* 1959d  
*Diplodonta impolita* 1953c  
*Diptychophilia* 1964a  
*Discus (Gonyodiscus?) brunsoni* 1955c  
*Elaeocyma baileyi* 1969  
*Elaeocyma ricaudae* 1969  
*Eledonella heathi* 1911c  
*Enoplateuthis galaxias* 1918b  
*Enoplateuthoidea* 1920a  
*Enoproteuthis* 1920h  
*Enoproteuthis spinicauda* 1920h  
*Ensis myrae* 1953b  
*Epiphragmophora petricola* 1916a  
*Epiphragmophora petricola orotes* 1920e  
*Epiphragmophora petricola sangabrielis*  
 1920e  
*Epiphragmophora traskii chrysoderma*  
 1920e  
*Epiphragmophora traskii willetti* 1920e  
*Epiphragmophora tetricula allyniana*  
 1920e  
*Epiphragmophora tetricula rufiterrae*  
 1916a  
*Eucleoteuthis* 1916d

- Euprymna scolopes* 1913c  
*Galeomma (Lepirodes?) mexicanum* 1959d  
*Galiteuthis phyllura* 1911c  
*Gemmula hindsiana* 1958c  
*Glyptosoma pilosryanum* 1938c  
*Glyptosoma pilosryanum binneyanum* 1938c  
*Gonatus magister* 1913b  
*Hanetia capitanea* 1957  
*Hanetia macrospira* 1957  
*Hanetia mendozana* 1959d  
*Hanleya spicata* 1919c  
*Helicocranchia fisheri* 1909b  
*Helminthoglypta arrosa humboldtica* 1938a  
*Helminthoglypta crotalina* 1928a  
*Helminthoglypta dupetithouarsii consors* 1938a  
*Helminthoglypta euomphalodes* 1938b  
*Helminthoglypta graniticola* 1926d  
*Helminthoglypta inglesi* 1938b  
*Helminthoglypta isabella* 1938b  
*Helminthoglypta jaegeri* 1928a  
*Helminthoglypta liodoma* 1938b  
*Helminthoglypta mohaveana* 1926d  
*Helminthoglypta napea* 1938b  
*Helminthoglypta orina* 1938b  
*Helminthoglypta proles saccharodytes* 1938b  
*Helminthoglypta riparia* 1928a  
*Helminthoglypta tejonis* 1938a  
*Helminthoglypta thermimontis* 1953a  
*Helminthoglypta tetricula angelena* 1938a  
*Helminthoglypta tetricula kernensis* 1930c  
*Helminthoglypta tularensis pluripuncta* 1938b  
*(Herpeteros)* 1947c  
*Hertleinella* 1958e  
*Hertleinella leucostephes* 1958e  
*Hormospira* 1958c  
*Idiosepia notoides* 1921a  
*Ischnochiton (Lepidozona) amabilis* 1917h  
*Ischnochiton (Lepidozona) asthenes* 1919a  
*Ischnochiton (Lepidozona) californiensis* 1931c  
*Ischnochiton (Lepidozona) gallina* 1925b  
*Ischnochiton (Lepidozona) golischii* 1919a  
*Ischnochiton (Lepidozona) interfossa* 1917h  
*Ischnochiton (Lepidozona) nipponica* 1918a  
*Ischnochiton (Lepidozona) pilosryanus* 1917h  
*Ischnochiton (Lepidozona) sanctaemoniae* 1922c  
*Ischnochiton (Lepidozona) willetti* 1917f  
*Joubineteuthis* 1920a  
*Knefastia princeps* 1953c  
*Knefastia walkeri* 1958c  
*Lacuna succinea* 1953c  
*Laetmoteuthis* 1913c  
*Laetmoteuthis lugubris* 1913c  
*Lampadioteuthidae* 1916d  
*Lampadioteuthis* 1916d  
*Lampadioteuthis megaleia* 1916d  
*Lapsigyrus* 1958d
- Lepidochitona keepiana* 1948b  
*Lepidopleurus (Xiphiozona) heathi* 1919a  
*Lepidozona inefficax* 1963b  
*Lepidozona pella* 1963b  
*Lepidozona subtilis* 1956c  
*Leptochiton clarki* 1922c  
*Leptochiton diomedae* 1917h  
*Lithophaga (Labis) attenuata rogersi* 1957  
*Loliginoidea* 1920a  
*Loligo etheridgei* 1918b  
*Loligo opalescens* 1911c  
*Loliolopsis* 1929a  
*Loliolopsis chiroctes* 1929a  
*(Lophochiton)* 1925a  
*Lucapinella milleri* 1959d  
*Lunaria* 1964a  
*Lunaria lunaris* 1964a  
*Lycoteuthidae* 1914b  
*Macra (Macra) williamsi* 1960d  
*Margarites (Lirularia) aresta* 1941  
*Megalocranchia pardus* 1916d  
*Melampus mousleyi* 1964a  
*Melampus olivaceus californianus* 1964a  
*Mesodon (megasoma, subsp.?) eritrichius* 1939  
*Mesodon (megasoma, subsp.?) euthales* 1939  
*Micraenigma* 1953c  
*Micraenigma oxystoma* 1953c  
*Micrarionta (Eremarionta) aetotis* 1928b  
*Micrarionta (Eremarionta) avawatzica* 1930f  
*Micrarionta (Eremarionta) borregoensis* 1929b  
*Micrarionta (Eremarionta) callinepius* 1930e  
*Micrarionta (Eremarionta) depressispira* 1928b  
*Micrarionta (Eremarionta) inglesiana* 1928c  
*Micrarionta (Eremarionta) melanopylon* 1930f  
*Micrarionta (Eremarionta) micrometalleus* 1930f  
*Micrarionta (Eremarionta) mille-palmarum* 1930e  
*Micrarionta (Eremarionta) morongoana* 1929b  
*Micrarionta aquae-albae* 1922e  
*Micrarionta xerophila* 1922e  
*Mistostigma* 1947d  
*Mistostigma punctulum* 1947d  
*Mitra (Subcancilla) phorminx* 1969  
*Mitra (Tiara) calodinota* 1960d  
*Mitra (Tiara) directa* 1960d  
*Mitra (Tiara) lindsayi* 1960d  
*Mitra montereyi* 1920d  
*Mitra semiusta* 1957  
*Mitromica* 1958d  
*Mitromorpha barbarensis woodfordi* 1941  
*Mitromorpha galeana* 1941  
*(Mohavelix)* 1943  
*Monadenia (Corynadenia) tuolumneana* 1955b  
*Monadenia callipeplus* 1940b  
*Monadenia chaceana* 1940b

- Monadenia cristulata* 1940b  
*Monadenia fidelis callidina* 1940b  
*Monadenia fidelis celeuthia* 1927a  
*Monadenia fidelis klamathica* 1937b  
*Monadenia fidelis leonina* 1937b  
*Monadenia fidelis ochromphalus* 1937b  
*Monadenia fidelis pronotis* 1931b  
*Monadenia fidelis scottiana* 1940b  
*Monadenia fidelis smithiana* 1940b  
*Monadenia infumata alamedensis* 1940b  
*Monadenia marmoratis* 1940b  
*Monadenia rotifer* 1940b  
*Moniliopsis chacei* 1941  
*Mopalia (Dendrochiton) thamnopora* 1911e  
*Mopalia chacei* 1919a  
*Mopalia cirrata* 1919a  
*Mopalia cithara* 1951  
*Mopalia egretta* 1919a  
*Mopalia phorminx* 1919a  
*Moschites adelieana* 1917a  
*Moschites albida* 1917a  
*Moschites aurorae* 1917a  
*Moschites challengerii* 1916d  
*Moschites harrissoni* 1917a  
*Murex (Murex) tricoronis* 1960d  
*Murex carpenteri alba* 1908a  
*Muricanthus callidinus* 1958c  
*Nassa perquinus bifasciata* 1908c  
*Nassarius (Schizopyga) rhinetes* 1953c  
*Nematolampas* 1913d  
*Nematolampas regalis* 1913d  
*Neosimnia bella-maris* 1946b  
*Neosimnia catalinensis* 1916e  
*Neosimnia vidleri tyrianthina* 1960d  
*Nomaeopelta* 1958d  
*Nomaeopelta myrae* 1959d  
*Nucula (Ennucula) microsperma* 1947d  
*Nuttalina crossota* 1956c  
*Ocenebra crispatissima* 1953c  
*Octopodoteuthidae* 1912d  
*Octopoteuthidae* 1912e  
*Octopus alecto* 1953e  
*Octopus fitchi* 1953e  
*Octopus hubbsorum* 1953e  
*Octopus micropyrus* 1953e  
*Octopus penicillifer* 1954c  
*Octopus rubescens* 1953e  
*Octopus veliger* 1953e  
*Oenopota turrispira* 1941  
*Oligochiton* 1922c  
*Oligochiton lioplax* 1922c  
*Oliva ionopsis* 1969  
*Olivella (Dactyliella) cymatilis* 1963d  
*Olivella (Macgintiella) walkeri* 1958c  
*Olivella (Olivella) fletcherae* 1958c  
*Olivella pynca* 1935b  
*Ommastrephes hawaiiensis* 1912d  
*Ommastrephoidea* 1920a  
*Opeatostoma* 1958d  
*Opisthoteuthis californiana* 1949a  
*Opisthoteuthis persephone* 1918b  
*Opisthoteuthis pluto* 1918b  
*Oreohelix californica* 1931d  
*Oreohelix cooperi apiarium* 1919g  
*Oreohelix flammulifer* 1932b  
*Oreohelix handi jaegeri* 1931d  
*Oreohelix nevadensis* 1932b  
*Oreohelix strigosa canadica* 1922b  
*Oreohelix vortex* 1932b  
*Pecten (Leptopecten) euterpes* 1957  
*Pecten lunaris* 1963d  
*Pedicularia (californica?) ovuliformis* 1946d  
*Pegmapex* 1960d  
*Pegmapex phoebe* 1960d  
*Pitar (Lamelliconcha) hesperius* 1960d  
*Placiphorella pacifica* 1919a  
*Placiphorella rufa* 1917f  
*Pleurolidia artia* 1957  
*Pleurolidia parthenia* 1957  
*Ploiochiton* 1926a  
*Polita gabriellina* 1924a  
*Polygyra columbiana oria* 1933a  
*Polygyra columbiana shasta* 1921e  
*Polygyra hapla* 1933a  
*Polygyra loricata nortensis* 1933a  
*Polygyra pinicola* 1916a  
*Polygyra sierrana* 1921e  
*Polygyra trachypepla* 1933a  
*Polypodoidea* 1920a  
*Polypus (Pinnocoptus?) kermadecensis*  
 1914b  
*Polypus apollyon* 1912c  
*Polypus californicus* 1911c  
*Polypus gilbertianus* 1912c  
*Polypus hokkaidensis* 1921c  
*Polypus hoylei* 1909b  
*Polypus leioderma* 1911c  
*Polypus madokai* 1921c  
*Polypus oliveri* 1914b  
*Polypus pricei* 1913b  
*Polypus scorpio* 1920h  
*Pseudomelampus mexicanus* 1964a  
*Pseudomelatoma sticta* 1956b  
*Pteropurpura (Centrifuga) deroyana* 1968c  
*Pterygioteuthis microlampas* 1913c  
*Ptychosyrinx chilensis* 1968c  
*Puncturella punctocostata* 1947d  
*Puncturella ralphi* 1947d  
*Pyrgopsis lemur* 1920h  
*Pyrgulopsis archimedis* 1947a  
*(Rhombochiton)* 1919b  
*Rimula californiana* 1964a  
*Rimula mexicana* 1969  
*Rossia (Aust[ro]rossia) australis* 1918b  
*Rossia pacifica* 1911c  
*Rossia pacifica diegensis* 1912c  
*Sandalops ecthambus* 1920h  
*Sandalops pathopsis* 1920h  
*Scaeurgus patagiatus* 1913c  
*Scissurella lyra* 1947d  
*Sepia chirotrema* 1918b  
*Sepia dannevigi* 1918b  
*Sepia formosana* 1912d  
*Sepia hedleyi* 1918b  
*Sepiadarium austrinum* 1921a  
*Sepiadarium nipponianum* 1932a

- Sepioidea* 1920a  
*Siphonaria williamsi* 1969  
*Skenea (?) cyclostoma* 1941  
*Solenostiera gatesi* 1963d  
*Sonorelix* 1943  
*Sonorella anchana* 1948a  
*Sonorella rooseveltiana* 1917e  
*Sonorella strongiana* 1948a  
*Spiruloidea* 1920a  
*Spondylus ursipes* 1959d  
*Stauroteuthis (?) mawsoni* 1917a  
*Stearnsium* 1958d  
*Stenoplax (Maugerella) conspicua sonorana*  
   1956c  
*Stenoplax (Stenoradsia) heathiana* 1946a  
*Stenoplax circumuenta* 1956c  
*Stenoplax histrio* 1945a  
*Stenoplax isoglypta* 1956c  
*Stephanoteuthis* 1909b  
*Stephanoteuthis hawaiiensis* 1909b  
*Stoloteuthinae* 1914c  
*Stoloteuthis iris* 1909b  
*Stoloteuthis nipponensis* 1911a  
*Stromboli* 1954e  
*Teleoteuthis compacta* 1913c  
*Tellidorella* 1963d  
*Tellidorella cristulata* 1963d  
*Terebra (Strioterebrum) danai* 1958f  
*Terebra (Strioterebrum) fitchi* 1958c  
*Terebra (Strioterebrum) puncturosa* 1959d
- (Teuthidiscus)* 1918b  
*Teuthowenia (Ascoteuthis) corona* 1920h  
*Thyca (Bessonoma) callista* 1959d  
*Tiariturris* 1958c  
*Tiariturris spectabilis* 1958c  
*Tiphyocerma* 1958c  
*Tiphyocerma prepostorum* 1958c  
*Tivela scarificata* 1940c  
*Transennella caryonautes* 1963d  
*Trialatella* 1964a  
*Trialatella cunninghamae* 1964a  
*(Tripoplax)* 1919b  
*Turcica admirabilis* 1969  
*Turrigemma* 1958c  
*Turrigemma torquifer* 1958c  
*Turritella anactor* 1957  
*Turritella orthosymmetra* 1953c  
*Turveria* 1956d  
*Turveria encopendema* 1956d  
*Verrilliteuthis* 1916d  
*Verticumbo* 1940c  
*Verticumbo charybdis* 1940c  
*Vertigo allyniana* 1919f  
*Vertigo allyniana xenos* 1919f  
*Vertigo modesta microphasma* 1919f  
*Vitreo orotis* 1930b  
*Volsella sacculifer* 1953c  
*Woodbridgea* 1953c  
*Woodbridgea williamsi* 1953c  
*(Xiphiozona), Lepidopleurus* 1919a