

BIBLIOGRAPHY *of* INVERTEBRATES
of the
GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

EARLE E. SPAMER



RAVEN'S PERCH MEDIA

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

VERSION 1 : 15 FEBRUARY 2022

Occasionally updated; see website for the most recent revision

<https://ravensperch.org/special-biological-bibliographies>

Citations are extracted from

THE GRAND CANON

A WORLDWIDE BIBLIOGRAPHY OF THE
GRAND CANYON AND LOWER COLORADO RIVER REGIONS
IN THE UNITED STATES AND MEXICO

VOLUME 1 : INTRODUCTION AND BIBLIOGRAPHY

CATALOGERS NOTE

canon: *a standard or
essential list of works*

The Grand Canon
not The Grand Canyon

<https://ravensperch.org>

© 2022 Earle E. Spamer

No commercial or for-profit use of this work, in whole or in part, is allowed without the author's permission.

Not-for-profit organizations, educational institutions, government agencies, and Indigenous communities may with credit extract from this work for purposes of resource management and interpretation, education, and public outreach; they also may download the entire document for cataloging and inclusion in their digital products collections, and they may freely allow users to copy this document for their use if it does not violate either the conditions given here or specific limits of copyright law that may not be waived by this fair-use statement. Reuse of this work, in whole or in part, for any purpose, must cite author, title, publisher, and notice of copyright. Academic or other individual researchers may copy selections for personal reference and may quote from this work following best practices of acknowledgment in scholastic research.

Replication of the entire document is permitted in order to ensure preservation or to migrate to different software, or medium not now in existence, when the technology to use the original digital copy is unsupported, inadequate, or obsolete. A documentary copy of this work in a non-digital medium is permitted for reference use or to preempt the loss of the work due to technological change that may no longer permit this work to be accessed by the means for which it was originally designed.

This statement does not pertain to, nor supersedes, copyrights held by the original sources of items cited or quoted in this work.

PREFACE

THE CITATIONS LISTED HERE have been extracted from Volume 1 of *THE GRAND CANON*, a far more expansive bibliography of the Grand Canyon and lower Colorado River regions of southwestern North America. (*THE GRAND CANON* is a series of publications accessible online at <https://ravensperch.org>.) This bibliography on invertebrates complements other biologically focused bibliographies that have been prepared for the Grand Canyon region (also accessible on the Raven's Perch Media website).

These listed publications are specifically about non-insect taxa or topics that address them. Items that are not organismally focused studies, or that do not specially mention these taxa among topics—for example, more broadly focused ecological investigations or studies of environmental concerns—do not appear in this special bibliography. For citations that relate to broader ecological and environmental matters, which otherwise are about the environments of this region, consult the much more comprehensive listings in Part 19 of *THE GRAND CANON*, Volume 1).

Included herein are some non-protist organisms of "peculiar" or "miscellaneous" phyla (for example, nematodes [Phylum Nematoda]).

For **entomological invertebrates** see the separate *Bibliography of Entomology of the Grand Canyon Region*, which includes arachnids and other arthropods.

Each citation here includes an Item number (for example, 19.4217; the prefix "19." indicates that it is from Part 19 of the much larger bibliography, *THE GRAND CANON*, Volume 1; and similarly the prefix "11." that indicates it is from that part). They serve as serial numbers only, which uniquely identify citations throughout *THE GRAND CANON*. Numbers are assigned as citations are acquired for the bibliography, thus they do not follow in order.

See <https://ravensperch.org> for everything pertaining to the complete Grand Canyon–Lower Colorado River bibliography.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION (EXCEPT INSECTS AND OTHER ARTHROPODS)

ANONYMOUS

- | | | |
|-------|---------|---|
| 1906 | 19.5 | [Untitled note.] <i>The Nautilus</i> (Philadelphia), 20(7) (November): 84. ["The Senior Editor of The Nautilus, in company with Mr. Jas. H. Ferriss, is on a collecting trip in Arizona. He expects to be absent about six weeks." (ENTIRE NOTE) This was Henry A. Pilsbry and James H. Ferriss's trip that included the Grand Canyon region (see Pilsbry and Ferriss, 1911, ITEM NO. 19.1336).] [Malacology.] |
| <hr/> | | |
| 1909 | 19.6 | [Untitled note.] <i>The Nautilus</i> (Philadelphia), 23(6) (November): 84. [Entire note reads: "Messrs. Ferriss and Daniels are exploring the Kaibab and Kanab plateaus for shells and ferns. In this little-known country north of the Grand Canyon of the Colorado, they report beautiful scenery, a superb climate, and plenty of shells." [See Pilsbry and Ferriss, 1911, ITEM NO. 19.1336 ; and for a related article see also Ferriss, 1910, ITEM NO. 19.600 . Also see historical articles relating to the Pilsbry-Ferriss trip by Spamer, 2015, ITEM NO. 2.22222 ; and the Ferriss-Daniels trip by Orr, 1910, ITEM NO. 2.7280 , and Spamer, 2016, ITEM NO. 2.24105 (these are in THE GRAND CANON Volume 1).] |
| <hr/> | | |
| 1918 | 19.4117 | List of accessions to the collections during the fiscal year 1916-1917. <i>In: Report on the progress and condition of the United States National Museum for the year ending June 30, 1917</i> . Washington, D.C.: U.S. Government Printing Office, pp. 99-142. [See p. 99: ". . . 33 mollusks collected at the base of 'Gray Sandstone' on Bright Angel Trail, Grand Canyon, Ariz., by Mr. E. A. Goldman (60307); 5 land shells from Grand Canyon and 20 specimens of plants from Arizona, collected by Mr. Goldman (61095)"] |
| <hr/> | | |
| 1994 | 19.108 | [Notice of comments due on Kanab ambersnail.] <i>In: Recent ESA actions. Ecology USA</i> , 23(20) (October 3): 198. |
| <hr/> | | |
| 2002 | 19.2974 | Arizona. <i>In: State Update [SECTION]. Nuisance Notes</i> (U.S. Fish and Wildlife Service), (Spring) (Western Regional Panel Update, 13): [1]. [New Zealand mud snails at Lees Ferry.] |
| 2002 | 19.2360 | Invasive snail species detected at Lees Ferry in Glen Canyon National Recreation Area. <i>WAPMS News</i> (Western Aquatic Plant Management Society), (Summer/Fall):. |

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

2018 19.5881 Champions of nature. *Bloom Magazine* (Bloomington, Indiana), (April/May): 109. [See "Vicky Meretsky", briefly noting her work (in Grand Canyon) on the California condor, humpback chub, and Kanab ambersnail.]

2019 19.6229 Zebra and quagga mussels are invasive species that can be destructive to an ecosystem due to competition for resources with native species. *In: The Lake Powell USA visitors guide : Page/Lake Powell and Grand Circle guide to recreation.* Page, Arizona: Lake Powell Communications, p. 45. [Focus is on Lake Powell but notes Lees Ferry and Colorado River below Glen Canyon Dam.] [Page 44 is a display notice, "Don't Move a Mussel!"]

A

Abernethy, Erin F.; Muehlbauer, Jeffrey D.; Kennedy, Thodore A.; Tonkin, Jonathan D.; Van Driesche, Richard; AND Lytle, David A.

2021 19.6634 Hydropeaking intensity and dam proximity limit aquatic invertebrate diversity in the Colorado River Basin. *Ecosphere*, 12(6): Article e03559, 12 pp. + Supporting Information online (Tables S-S5, 5 pp.), <http://onlinelibrary.wiley.com/doi/10.1002/ecs2.3559/full>.

Adams, Charles Frederick

1903 19.4332 Dipterological contributions. *Kansas University, Science Bulletin*, [series 2], 2(2) (June): 21-47. [See under Chironomidae, *Ceratopogon dimidiatus*, new species, p. 27; based on "Four specimens; Grand Canon, Arizona" (no further details on locality).] [Master's thesis, University of Kansas.]

Allen, C. R.

2015 19.4843 Quagga mussel containment at Glen Canyon National Recreation Area [ABSTRACT]. *In: 13th Biennial Conference of Science and Management on the Colorado Plateau and Southwest Region, October 5-8, 2015, Northern Arizona University, High Country Conference Center : oral and poster abstracts*, p. 2. [Includes Colorado River below Glen Canyon Dam.]

Arizona Game and Fish Department

1998 19.2176 *Draft Environmental Assessment: Establishment of a new wild population of Kanab ambersnail in Grand Canyon.* [Phoenix]: Arizona Game and Fish Department, for National Park Service, Grand Canyon National Park, 47 pp. (Prepared by Jeff A. Sorensen, Dennis M. Kubly, and W. Michael Mallett.)

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

- 1998 19.2244 *Biological Evaluation: Establishment of new populations of Kanab ambersnail in Grand Canyon (Coconino County, Arizona)*. [Phoenix]: Arizona Game and Fish Department, for Grand Canyon National Park, 25 pp.
-

Arroyo, Bryan

- 2000 19.2326 Endangered and Threatened Species permit applications. *Federal Register*, 65(91) (May 10): 30126-30127. [Kanab ambersnail.]
-

B

Bailard, Jennifer L., AND Moret, Geoffrey J. M.

- 2017 19.6690 Mojave Desert Network selected large springs : Tassi Spring benthic macroinvertebrate and springsail data 2012 to 2016. Fort Collins, Colorado: U.S. National Park Service, Natural Resource Stewardship and Science, 13 pp. (*U.S. National Park Service, Natural Resource Data Series, NPS/MOJN/NRDS—2017/1119.*) [Grand Canyon-Parashant National Monument.]
-

Baker, Frank C.

- 1914 19.207 Northern Idaho shells. *The Nautilus* (Philadelphia), 27(9) (January): 104-106. [Collecting at Grand Canyon, Arizona, noted *in passing*.]
-

Bamforth, Stuart S.

- 2004 19.2507 Water film fauna of micromiotic crusts of a warm desert. *Journal of Arid Environments*, 56(3): 413-423. [Abstract: "Twenty-eight microbiotic crusts containing cyanobacteria, lichens and bryophytes, collected from desert soils of the Grand Canyon in northern Arizona, between Lees Ferry and Whitmore Wash in May 2000, were examined for water film fauna. Fifty-one species of ciliates, 28 of amoebae, 17 of testacea, four metazoan taxa, and a number of flagellate morphotypes were found. In the non-flagellated protozoan groups, r-selected bactivores, responding rapidly to wetting, quickly exploiting resources, and possessing efficient encysting abilities, predominated. The few nematodes were principally stylet-bearing tylenchids, feeding on fungal hyphae and moss rhizoids."]
-

Bartsch, Paul

- 1905 19.219 Notes on the genus *Sonorella*, with descriptions of new species. *Smithsonian Miscellaneous Collections*, 47: 187-200. [See *Sonorella coloradoënsis* (Stearns), pp. 189-190, Plate 32, figure 3.] [*Sonorella coloradoënsis*; Mollusca.]
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Benson, Amy J., AND Williams, James D.

- 2021 19.6577 Review of the invasive Asian clam *Corbicula* spp. (Bivalvia: Cyrenidae) distribution in North America, 1924-2019. *U.S. Geological Survey, Scientific Investigations Report 2021-5001*, 66 pp. [See Arizona (p. 18).]
-

Bequaert, Joseph C., AND Miller, Walter B.

- 1973 19.251 *The mollusks of the arid Southwest : with an Arizona check list.* Tucson: University of Arizona Press, 271 pp.
-

Bernstein, Yael A.; Yard, Michael D.; AND Coggins, Lewis G.

- 2005 19.2546 Physical factors that influence spatio/temporal differences in benthic invertebrate availability near the Little Colorado River, Grand Canyon, AZ [ABSTRACT]. *In: Colorado River Ecosystem Science Symposium 2005. Abstracts. October 25-27, 2005, Fiesta Inn Resort, 2100 South Priest Drive, Tempe, AZ.* [Flagstaff, Arizona]: [U.S. Geological Survey, Grand Canyon Monitoring and Research Center], p. 41.
-

Blanchard, Bruce

- 1992 19.271 Endangered and Threatened wildlife and plants; correction to Final Rule listing the Kanab ambersnail as endangered. *Federal Register*, 57(187) (September 25): 44340. [Correction to England (1992, ITEM NO. 19.593).]
-

Brouder, Mark J., AND Hoffnagle, Timothy L.

- 1996 19.6074 Distribution and prevalence of the Asian tapeworm, *bothriocephalus acheilognathi*, in the Colorado River and its tributaries, Grand Canyon [ABSTRACT]. *Desert Fishes Council, Proceedings*, 27: 25. (Desert Fishes Council, 1995 Annual Symposium, 16-19 November, Peppermill Hotel Casino, Reno, Nevada, U.S.A.) [In English and Spanish.]
- 1997 19.2088 Distribution and prevalence of the Asian fish tapeworm, *Bothriocephalus acheilognathi*, in the Colorado River and tributaries, Grand Canyon, Arizona, including two new host records. *Helminthological Society of Washington, Journal* (Washington, D.C.), 64: 219-226.

Brouder, Mark J.; Speas, David W.; AND Hoffnagle, Timothy L.

- 1999 19.4827 Changes in number, sediment composition, and benthic invertebrates of backwaters. *In: Webb, Robert H., Schmidt, John C., Marzolf, G. Richard, and Valdez, Richard A. (eds.), The controlled flood in Grand Canyon.* Washington, D.C.: American Geophysical Union, pp. 241-248. (*American Geophysical Union, Geophysical Monograph 110.*)
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

C

Choudhury, Anindo; Hoffnagle, Timothy L.; AND Cole, Rebecca A.

- 2004 19.2518 Parasites of native and nonnative fishes of the Little Colorado River, Grand Canyon, Arizona. *Journal of Parasitology*, 90(5) (October): 1042-1053.
-

Clarke, Arthur H., AND Hovingh, Peter

- 1994 19.442 Studies on the status of endangerment of terrestrial mollusks in Utah. *Malacology Data Net* (Ecosearch Series), 3(5/6): 101-138. [See p. 135.]
-

Clarkson, Robert W.

- 1993 19.443 Foods of young-of-year native fishes in the Little Colorado River, Arizona, and infestation patterns by Asian fish tapeworm, *Bothriocephalus acheilognathi* [ABSTRACT]. *Desert Fishes Council, Proceedings*, 24: 27. [In English and Spanish.]

Clarkson, Robert W.; Robinson, Anthony T.; AND Hoffnagle, Timothy L.

- 1996 19.445 Asian tapeworm (*Bothriocephalus acheilognathi*) in native fishes from the Little Colorado River, Grand Canyon, Arizona. *Great Basin Naturalist*, 57(1): 66-69.
-

Cockerell, T. D. A. [Cockerell, Theodore Dru Alison]

- 1927 19.450 A large form of *Oreohelix yavapai* in the Grand Canyon. *The Nautilus* (Philadelphia), 40(3): 101. [Mollusk.]
-

Cole, Rebecca A.

- 2002 19.2843 What are parasitologists doing in the United States Geological Survey? *Comparative Parasitology*, 69(2)132-134.
- 2004 19.3062 Endangered fish threatened by Asian fish tapeworm; the Asian fish tapeworm may inhibit the recovery of the humpback chub in the Grand Canyon. *U.S. Geological Survey, Fact Sheet 2005-3057*, 1 p.
- 2005 19.3161 Exotic tapeworm found in endangered desert fishes. *Fisheries and Aquatics Bulletin* (U.S. Geological Survey), 4(1): 2-3.
-

Cox, Daniel; Lutz, Clayton; AND Nelson, Clay

- 2005 19.2548 Beach habitat building and status of the endangered Kanab ambersnail [ABSTRACT]. *In: Colorado River Ecosystem Science Symposium 2005. Abstracts. October 25-27, 2005, Fiesta Inn Resort, 2100 South Priest Drive, Tempe, AZ.* [Flagstaff, Arizona]: [U.S. Geological Survey, Grand Canyon Monitoring and Research Center], p. 73.
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Cross, Wyatt F.; Rosi-Marshall, Emma J.; Behn, Kathrine E.; Kennedy, Theodore A.; Hall, Robert O., Jr.; Fuller, A. Elizabeth; AND Baxter, Colden V.

- 2010 19.3025 Invasion and production of New Zealand mud snails in the Colorado River, Glen Canyon. *Biological Invasions*, 12(9): 3033-3043. [Downstream from Glen Canyon Dam.]
-

Croteau, M.-N.; Cain, D. J.; Campbell, K. M.; AND Fuller, C. C.

- 2019 19.6276 Uranium bioaccumulation in aquatic invertebrates: A comparative study in spring outflows in the Grand Canyon National Park [ABSTRACT]. *In: 15th Biennial Conference of Science and Management for the Colorado Plateau and Southwest Region : theme: "Science and Solutions for Conserving the Southwest's Land, Water, Biodiversity and Cultures" : September 9-12, 2019, High Country Conference Center, Northern Arizona University, Flagstaff, Arizona*, pp. 29-30.

Croteau, M.-N.; Fuller, C. C.; AND Cain, D. L.

- 2015 19.4847 Bioavailability of uranium to aquatic invertebrates: how modeling can help to understand U bioaccumulation [ABSTRACT]. *In: 13th Biennial Conference of Science and Management on the Colorado Plateau and Southwest Region, October 5-8, 2015, Northern Arizona University, High Country Conference Center : oral and poster abstracts*, p. 21. [Grand Canyon springs and streams.]
- 2017 19.5837 Understanding the biogeochemical controls of U bioavailability in a model aquatic invertebrate species: how can modeling assist ecological risk assessments of uranium mining and ore processing[?] [ABSTRACT]. *In: 14th Biennial Conference of Science and Management for the Colorado Plateau and Southwest Region, September 11-14, 2017, High Country Conference Center, Northern Arizona University, Flagstaff, Arizona*. [No imprint], p. 43. [Model organism freshwater snail *Lymnaea stagnalis*. Studies based on exposure to benthic diatoms "collected near active breccia pipe U mine sites situated within the Grand Canyon withdrawal area."]
-

Culver, Melanie; Herrmann, Hans-Werner; Miller, Mark; Roth, Barry; AND Sorenson, Jeff

- 2013 19.4086 Anatomical and genetic variation of western *Oxyloma* (Pulmonata: Succineidae) concerning the endangered Kanab ambersnail (*Oxyloma haydeni kanabense*) in Arizona and Utah. *U.S. Geological Survey, Scientific Investigations Report 2013-5164*, 65 pp. + Appendices A-C [65 pp.] available online. [Appendix A, "Genbank Accession Numbers", 6 pp.; Appendix B, "DNA Sequences for Random Ambersnail Nuclear Clone 356", 12 pp.; Appendix C, "DNA Sequences for Ribosomal First and Second Internal Transcribed Spacer", 47 pp. (Report and appendices accessible at: <http://pubs.usgs.gov/sir/2013/5164>; the links contained on p. 65 of the report are invalid.)]
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

D

Daniels, L. E. [Daniels, Lorenzo E.]

- 1911 19.536 Notes on *Oreohelix*. *The Nautilus* (Philadelphia), 25(2): 18-19. [Land snails.]
- 1912 19.537 Abnormal shells. *The Nautilus* (Philadelphia), 26(4): 38-42. [Land snails.]
-

Demlong, Mike

- 1998 19.2092 S.O.S.; save our snails. *In*: Conservation Conversations [SECTION]. *Phoenix Zoo Quarterly Newsletter*, (Summer):. [Kanab ambersnail.]
- 1999 19.2361 Beyond captive propagation. *Endangered Species Bulletin*, 24(3) (May/June): 22-24.
-

Dillon, Timothy J., AND Metcalf, Artie L.

- 1997 19.4946 Altitudinal distribution of land snails in some montane canyons in New Mexico. *In*: Metcalf, Artie L., and Smartt, Richard A. (eds.), Land snails of New Mexico. *New Mexico Museum of Natural History and Science, Bulletin 10*, pp. 109-145. [See p. 119, regarding altitudinally dispersed gatherings of species outside usual zones of occurrence: "A similar situation was noted in a distributional study of land snails of the Grand Canyon area, Arizona, by Spamer and Bogan (1993) [ITEM NO. 19.1524]. They observed (p. 21) that 'specialized riparian communities' at lower elevations were inhabited by species 'normally found in higher Life Zones.'"]
-

E

Elwell, Leah

- 2015 19.4653 One more level of protection—clean, drain and dry. *Boatman's Quarterly Review*, 28(1) (Winter 2014-2015 [*sic*, Spring 2015]): 7-9. [Remedial efforts to prevent transfer of invasive quagga mussels.]
-

England, John L.

- 1992 19.593 Endangered and threatened wildlife and plants; Final Rule to list the Kanab ambersnail as endangered. *Federal Register*, 57(75) (April 17): 13657-13661. [See also correction by Blanchard (1992, ITEM NO. 19.271).]
- 1995 19.2241 *Kanab ambersnail* (*Oxyloma haydeni kanabensis*) *recovery plan*. U.S. Fish and Wildlife Service, Region 6/Region 2, 21 pp.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

England, John L., AND Chu, Nancy

- 1991 19.2415 Endangered and threatened wildlife and plants; emergency rule to list the Kanab ambersnail as endangered. *Federal Register*, 56 (August 8): 37668-.
-

F

Ferriss, James H.

- 1910 19.600 A collecting excursion north of the Grand Canyon of the Colorado. *The Nautilus* (Philadelphia), 23(9): 109-112. [Mollusks. Excerpts from a letter to Henry A. Pilsbry, with an unsigned introductory paragraph by Pilsbry.]
- 1915 19.601 Our New Mexican expedition of 1914. *The Nautilus* (Philadelphia), 28(10): 109-113. [Grand Canyon, see p. 111.]
- 1917 19.5571 A shell hunt in the Black Range, with description of a new Oreohelix. *The Nautilus* (Philadelphia), 30(9) (January): 99-103. [Regarding malacological field work in New Mexico; but see remark on p. 102, pertaining to a locale on "Mineral Creek, five miles above Chloride": "We ate our lunch at a maiden-hair spring, picking shells and water cress during the process. The fern (*Adiantum capillusveneris*) had pinnae an inch wide, a form that has been wrongfully catalogued from the Grand Canyon of Arizona as *A. tenerum*, the Florida species." (ENTIRE NOTE)]
- 1918 19.602 Camping in the sierras and the desert. *The Nautilus* (Philadelphia), 22(1) (July): 3-9, Plate 1 [frontispiece]. [Grand Canyon, see pp. 3, 8-9.]
- 1920 19.603 The Navajo Nation. *The Nautilus* (Philadelphia), 33(4): 109-111, 34(1) (July): 1-13, frontispiece. [Mollusks.]
- 1976 19.604 The Navajo Nation. *In*: Abbott, R. Tucker (ed.), *The best of The Nautilus : a bicentennial anthology of American conchology*. Greenville, Delaware: American Malacologists, pp. 106-118. [Text of 1920 paper (ITEM NO. 19.603), reset and headed erroneously with the masthead just for *Nautilus* issue 34(1), and without the frontispiece photo of Navajo Mountain that accompanied 34(1).] [Mollusks.]
-

H

Hamburg, Stacey

- 2008 19.6101 Invaders of the Colorado! *Canyon Echo* (Sierra Club, Grand Canyon Chapter), 44(3) (May/June): 6. [Invasive plants and quagga mussel.]
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Hand, Edwin E.

- 1922 19.710 Sonorellas and scenery. *The Nautilus* (Philadelphia), 35(4): 123-129. [Land snails.]
-

Hansen, S. P.; Choudhury, A.; Heisey, D. M.; Ahumada, J. A.; Hoffnagle, T. L.; AND Cole, R. A.

- 2006 19.3162 Experimental infection of the endangered bonytail chub (*Gila elegans*) with the Asian fish tapeworm (*Bothriocephalus acheilognathi*): impacts on survival, growth, and condition. *Canadian Journal of Zoology*, 84(10): 1383-1394. [Potential impacts of infections of humpback chub in Colorado River, Grand Canyon, studied with experiments on the closely related bonytail chub.]
-

Henderson, Junius

- 1914 19.749 A new *Sonorella* from the Grand Canyon, Arizona. *The Nautilus* (Philadelphia), 27(11) (March): 122-124. [NOTE: See Pilsbry (1939, *Academy of Natural Sciences of Philadelphia, Monograph 3*, Volume 1, Part 1, pp. 172, 174 [ITEM NO. 19.1328] for revised remarks on identity and locality.)]
-

Hershler, Robert [Herschler, Bob]

- 2000 19.2362 Using snails as a tool for elucidating paleodrainage. *No Bones Newsletter* (Department of Invertebrate Zoology, National Museum of Natural History, Smithsonian Institution), 14(6) (November/December): 1-2.

Hershler, Robert, AND Landye, J. Jerry

- 1988 19.2145 Arizona Hydrobiidae (Prosobranchia: Rissoacea). *Smithsonian Contributions to Zoology*, (459), 63 pp.

Hershler, Robert; Liu, Hsiu-Ping; AND Mulvey, M.

- 1999 19.2279 Phylogenetic relationships within the aquatic snail genus *Tryonia*: implications for biogeography of the North American Southwest. *Molecular Phylogenetics and Evolution*, 13(2) (November): 377-391.

Hershler, Robert; Liu, Hsiu-Ping; AND Stevens, Lawrence E.

- 2016 19.5617 A new springsnail (Hydrobiidae: *Pyrgulopsis*) from the lower Colorado River basin, northwestern Arizona. *Western North American Naturalist*, 76(1): 72-81. [*Pyrgulopsis hualapaiensis*, new species; types from Upper Peach Springs, Hualapai Indian Reservation, Mohave County, Arizona.]
-

Hoffnagle, Timothy L., AND Cole, R. A.

- 1999 19.5126 Distribution and prevalence of *Lernea* [*sic*] *cyprinacea* in fishes of the Colorado River and tributaries in Grand Canyon, Arizona [ABSTRACT]. Distribución y prevalencia de *Lernea* [*sic*] *cyprinacea* en peces del Río Colorado y sus tributarios en el Gran Cañon, Arizona [RESUMEN]. *In*: Hendrickson, Dean A., and Garrett, Gary P. (eds.), Desert Fishes Council, 1997 Annual Symposium, 20-23 November, Death Valley National Park, California. *Desert Fishes Council, Proceedings*, 29: 24. [*Lernaea cyprinacea*, spelled correctly in text.] [In English and Spanish.]

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Hoffnagle, Timothy L., AND Landye, Jerry

- 1999 19.2100 Summary of fish health and parasitology studies. *In*: Gorman, Owen T., and Bramblett, Robert G., *Monitoring and studies of native fishes of the Colorado River ecosystem in Grand Canyon, Arizona : interim report : Interagency Acquisition No. 98-AA-40-0040 : FY 1998*. Flagstaff, Arizona: U.S. Fish and Wildlife Service, Grand Canyon Fisheries Resources Office, for Grand Canyon Monitoring and Research Center, Flagstaff, Arizona, and U.S. Bureau of Reclamation, Upper Colorado Region, Salt Lake City, Utah, pp. 27-30.

Hoffnagle, Timothy L.; Choudhury, A.; AND Cole, R. A.

- 2006 19.3026 Parasitism and body condition in humpback chub from the Colorado and Little Colorado Rivers, Grand Canyon, Arizona. *Journal of Aquatic Animal Health*, 18: 184-193.

Hoffnagle, Timothy L.; Choudhury, A.; Cole, R. A.; AND Hayden, K.

- 2000 19.3339 A preliminary examination of the parasites of fishes of the lower Little Colorado River, Arizona. Observaciones preliminares sobre los parásitos de peces del bajo Río Colorado Pequeño, Arizona [ABSTRACT]. *Desert Fishes Council, Proceedings*, 21: 38-39. [In English and Spanish.]

Hoffnagle, Timothy L.; Cole, R. A.; AND Choudhury, A.

- 2000 19.2101 *Parasites of native and non-native fishes of the lower Little Colorado River, Arizona. 2000 annual report submitted to Navajo Fish and Wildlife Branch, Window Rock, Arizona, Grand Canyon National Park, U.S. Park Service, Grand Canyon, Arizona, and U.S. Fish and Wildlife Service, Albuquerque, New Mexico*. Phoenix: Arizona Game and Fish Department, and Madison, Wisconsin: U.S. Geological Survey, National Wildlife Health Center.

Hofmeister, Erik; Georgousi, Fiona; Lund, Melissa; Roderick, Constance; Choudhury, Anindo; Whelan, Gary; AND Cole, Rebecca

- 2021 19.6687 Loop-mediated isothermal amplification (Lamp) assay for detection of Asian fish tapeworm, *Schyzocotyle acheilognathi* (Yamaguti, 1934) [syn. *Bothriocephalus acheilognathi*]. *Journal of Parasitology*, 107(6) (November 3): 846-852. [Square brackets are part of title.] [Includes humpback chub (*Gila cypha*) in Colorado River, Grand Canyon.]

Hueftle, Susan J.

- 2005 19.2555 Plankton dynamics and patterns in Lake Powell and the tailwaters, 1993-2003 [ABSTRACT]. *In*: *Colorado River Ecosystem Science Symposium 2005. Abstracts. October 25-27, 2005, Fiesta Inn Resort, 2100 South Priest Drive, Tempe, AZ*. [Flagstaff, Arizona]: [U.S. Geological Survey, Grand Canyon Monitoring and Research Center], p. 79.
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

K

Kanab Ambersnail Interagency Monitoring Group

- 1997 19.850 *The impacts of an experimental flood from Glen Canyon Dam on the endangered Kanab ambersnail at Vaseys Paradise, Grand Canyon, Arizona: Final report.* Report submitted to Grand Canyon Monitoring and Research Center, Flagstaff, 43 pp.
-

Kanab Ambersnail Interagency Monitoring Team

- 1998 19.2230 *The endangered Kanab ambersnail at Vaseys Paradise, Grand Canyon, Arizona: 1997 final report.* Prepared for Grand Canyon Monitoring and Research Center, Flagstaff, 33 pp.
-

Kanab Ambersnail Workgroup see **U.S. Bureau of Reclamation, Glen Canyon Environmental Studies, Kanab Ambersnail Workgroup**

Kapoor, Maya L.

- 2017 19.5530 Flirting with extinction. In the spirit of summer love, *High Country News* imagines online dating from the perspective of some of the West's rarest species. *High Country News*, 49(13) (August 7): 27. [Includes Kanab ambersnail in Grand Canyon.]
-

Keep, Josiah

- 1904 19.3220 *West American shells : a description in familiar terms of the principal marine, fresh water and land mollusks of the United States found west of the Rocky Mountains, including those of British Columbia and Alaska.* San Francisco: Whitaker and Ray Co., 360 pp. [See p. 132, *Epiphragmophora coloradoensis* Stearns.]
-

Kelly, Holly A. see **Wellard Kelly, Holly A.**

Kennedy, Theodore A. [Kennedy, Ted]

- 2007 19.2662 A *Dreissena* risk assessment for the Colorado River ecosystem. *U.S. Geological Survey, Open-File Report 2007-1085*, 17 pp. [Area of concern is Glen Canyon Dam to Diamond Creek, including tributaries.]
-

Kloeppel, Heidi M.; Shannon, Joseph P.; AND Benenati, E.

- 2003 19.2421 Distribution and trophic interaction of the invasive New Zealand Mudsail in the Colorado River through Grand Canyon [ABSTRACT]. *North American Benthological Society, Annual Meeting, Athens, Georgia, 2003.*
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Kruidenier, Francis J., AND Mehra, Krishna N.

- 1958 19.5223 *Wellcomia perognathi* n. sp. (Nematoda: Oxyuridae) from pocket mice, *perognathus intermedius* (Merriam, 1889) of the Grand Canyon, Arizona. *Illinois State Academy of Science, Transactions*, 51(3/4) (July 10): 20-25. [Type locality not indicated further than "Grand Canyon National Park".]
- 1959 19.4327 *Aspicularis ackerti*, n. sp. (Nematoda: Oxyruidae) from the wood rats of Arizona. *Helminthological Society, Proceedings*, 26(2) (July): 147-150. [New species of nematode removed from neotimid rats examined during 1954 expedition to Grand Canyon. Refers to the collections of Kruidenier and Peebles (1958), but does not list the publication in the references (identified here as [ITEM NO. 19.4328](#)).]

Kruidenier, Francis J., AND Peebles, C. R.

- 1957 19.4501 Nematodes in Grand Canyon rodents: *Syphacia*, *Gongylonema* and *Rictularis* [ABSTRACT]. *In*: Program and Abstracts of the Thirty-second Annual Meeting of the American Society of Parasitologists, Philadelphia, Pennsylvania, October 30, 31, November 1, 2, 1957. *Journal of Parasitology*, 43(5, Section 2 (Supplement)) (October): 29.
- 1958 19.4328 *Gongylonema* of rodents: *G. neoplasticum* (redefinition); *G. dipodomysis* n. sp.; and *G. peromyski* n. sp. *American Microscopical Society, Transactions*, 77(3) (July): 307-315. [See *Gongylonema peromysci*, new species, pp. 310-312, Plate 2, figures 1-6 (p. 313); holotypes [*sic*] from "Grand Canyon National Park, Coconimo [*sic*] County, Arizona", removed from "cricetic mice taken on the north and south rims of the Grand Canyon" (p. 314).] [See also additional study by Kruidenier and Mehra (1959, [ITEM NO. 19.4327](#)).]

Kubly, Dennis M.; Sorensen, Jeff A.; AND Henderson, Norman R.

- 1998 19.2045 *Contingency plan for relocating Niobrara ambersnails from -9 Mile Spring, Glen Canyon, in the event of an emergency, high discharge flood from Glen Canyon Dam : an evaluation of potential scenarios and options prepared for the interagency Kanab Ambersnail Working Group.* [No imprint], 7 pp.
- 2001 19.5982 *Contingency plan for relocating Niobrara ambersnails from -9 Mile Spring, Glen Canyon, in the event of an emergency, high discharge flood from Glen Canyon Dam : an evaluation of potential scenarios and options prepared for the interagency Kanab Ambersnail Working Group.* *In*: Sorensen, Jeff A., and Nelson, Clay B., *Final progress report for 2000: Status of translocated Kanab ambersnail populations in Grand Canyon, Arizona : status of the Phoenix Zoo ambersnail refugium : status of the Niobrara ambersnail population at Minus 9 Mile Spring, Glen Canyon, Arizona.* Phoenix: Arizona Game and Fish Department, Nongame and Endangered Wildlife Program. [Reprinting of Kubly *et al.* (1998, [ITEM NO. 19.2045](#)).]
-

L

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Linder, Chad M.; Cole, Rebecca A.; Hoffnagle, Timothy L.; Persons, Bill; Choudhury, Anindo; Haro, Roger; AND Sterner, Mauritz, III

- 2012 19.3616 Parasites of fishes in the Colorado River and selected tributaries in Grand Canyon, Arizona. *Journal of Parasitology*, 98(1) (February): 117-127. [Tributaries also sampled: Little Colorado River, Bright Angel Creek, Shinomu Creek [*sic*, Shinumo Creek], Kanab Creek, Havasu Creek, Diamond Creek.]

Linder, Chad M.; Hoffnagle, Timothy L.; Persons, Bill; Choudhury, Anindo; AND Cole, Rebecca A.

- 2008 19.3617 *Distribution and prevalence of parasites of fishes in the Colorado River and selected tributaries in Grand Canyon, Arizona. Final report.* [No place], for U.S. Geological Survey, Grand Canyon Monitoring and Research Center, 36 pp. (Cooperative Agreement 05WRAG0052.)

Littlefield, Joanne

- 2007 19.2735 Endangered or not? Taxonomy of the Kanab ambersnail. *In*: 2007 Agricultural Experiment Station Research Report. *University of Arizona, College of Agriculture and Life Sciences, Agricultural Experiment Station, Research Report [for] 2007*, pp. 23-24.

M

Marshall, William B.

- 1929 19.963 Three new land shells of the genus *Oreohelix* from Arizona. *U.S. National Museum, Proceedings*, 76(2802), 3 pp.

Massey, Calvin L.

- 1974 19.5566 Biology and taxonomy of nematode parasites and associates of bark beetles in the United States. *U.S. Forest Service, Agriculture Handbook 446*, 233 pp. [See *Parasitorhabditis gracilis*, new species, type locality "Grand Canyon", "[a]ssociated with *Pseudohylesinus grandis* Sw. in white fir", pp. 69, 70. See also in Table 1, which lists *Pseudohylesinus grandis* at Grand Canyon (p. 13).]

Mazzoni, Joseph P.

- 1996 19.2325 Endangered and Threatened Species permit applications. *Federal Register*, 61(249) (December 26): 68049-68050. [Kanab ambersnail.]

McKinney, Ted; Robinson, A. T.; Speas, D. W.; AND Rogers, R. S.

- 2001 19.2153 Health assessment, associated metrics, and nematode parasitism of rainbow trout in the Colorado River below Glen Canyon Dam, Arizona. *North American Journal of Fisheries Management*, 21(1) (February): 62-69.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Meretsky, Vicky J.

- 2000 19.2054 *Population ecology and management for Oxyloma in Kanab Canyon, Kane Co., Utah.* Final report submitted to U.S. Bureau of Land Management, Kanab Field Office, Kanab, Utah; report UT-046, 10 + [14] pp.
- 2000 19.2234 (WITH Eric North) *Succineid snails in Grand Staircase-Escalante National Monument, Utah: Survey and ecology.* Submitted to Bureau of Land Management, Grand Staircase-Escalante National Monument Office, 21 pp.

Meretsky, Vicky J., AND Stevens, Lawrence E.

- 1998 19.2375 Kanab ambersnail, an endangered succineid snail in southwestern USA. *Tentacle* (International Union for Conservation of Nature, Species Survival Commission, Mollusc Specialist Group newsletter), (8) (July): 8-9.

Meretsky, Vicky J., AND Wegner, David L.

- 1999 19.2231 *Kanab ambersnail at Vaseys Paradise, Grand Canyon National Park, 1998 monitoring and research : year-end final report.* [No imprint], 9 pp. [Submitted to SWCA, Inc.]
- 2000 19.3909 *Kanab ambersnail at Vasey's Paradise, Grand Canyon National Park, 1998-99 monitoring and research : final report.* Flagstaff, Arizona: SWCA, Inc., for Grand Canyon Monitoring and Research Center, Flagstaff, Arizona, [4], 21, [27] pp.

Meretsky, Vicky J.; Miller, M. P.; Nelson, C. B.; Sorenson, J. A.; AND Stevens, L. E.

- 1999 19.1141 Conservation of an endangered succineid land snail. *First Symposium of the Freshwater Mollusk Conservation Society, March 17-19, 1999, Chattanooga, TN : program guide and abstracts*, pp. 53-54.

Meretsky, Vicky J.; North, Eric G.; AND Stevens, Lawrence E.

- 2002 19.2309 Kanab ambersnail and other terrestrial snails in south central Utah. *Western North American Naturalist*, 62(3) (August): 307-315. [Includes Grand Canyon.]

Messmer, Terry; Drake, Richard; AND McElrone, Audrey

- 1998 19.2514 (EDS.) *Endangered and threatened animals of Utah.* [No place]: Utah State University Extension Service, Department of Fisheries and Wildlife, The Jack H. Berryman Institute, Utah Division of Wildlife, U.S. Fish and Wildlife Service, Office of Extension and Publications. ("This bulletin was developed under the auspices of the Quinney Professorship for Wildlife Conflict Management through the sponsorship of the S. J. and Jessie E. Quinney Foundation in partnership with the College of Natural Resources, Jack H. Berryman Institute for Wildlife Damage Management, U.S. Fish and Wildlife Service, Utah Department of Natural Resources, and Utah Division of Wildlife Resources.") [Includes comments on Grand Canyon in the sections for the "Humpback Chub (*Gila cypha*)—Endangered", pp. 33-34, and "Kanab Ambersnail (*Oxyloma haydeni kanabensis*)—Endangered", p. 49.]

Metcalf, Artie L., AND Smartt, Richard A.

- 1997 19.4945 Land snails of New Mexico: A systematic review. *In*: Metcalf, Artie L., and Smartt, Richard A. (eds.), Land snails of New Mexico. *New Mexico Museum of Natural History*

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

and *Science, Bulletin 10*, pp. 1-69. [See *Catinella vermeta* (pp. 49-50), which includes taxonomic remarks that note, "Spamer (1993: 51) has used *C. avara* for shells from the Grand Canyon area of Arizona" (refers to subfossil occurrences reported by Spamer, 1993, [ITEM NO. 19.1520](#)).]

Miller, Mark Perry

- 2000 19.2837 *Applications of molecular genetics and computer software to problems in conservation and evolutionary biology*. Doctoral dissertation, Northern Arizona University, 101 pp. [Includes Kanab ambersnail at Vasey's Paradise, Grand Canyon National Park.]

Miller, Mark P.; Stevens, Larry E. [Stevens, Lawrence E.]; **Busch, Joseph D.; Sorensen, Jeff A.; AND Keim, Paul**

- 2000 19.2233 Amplified fragment length polymorphism and mitochondrial sequence data detect genetic differentiation and relationships in endangered southwestern U.S.A. ambersnails (*Oxyloma* spp.). *Canadian Journal of Zoology*, 78: 1845-1854.

Miller, Mark P.; Stevens, Lawrence E.; AND Keim, Paul

- 2000 19.2245 A molecular phylogeny of the genus *Oxyloma* (Pulmonata: Succineidae) in western North America with respect to the endangered Kanab ambersnail (*Oxyloma haydeni kanabensis*). *In*: Stevens, Lawrence E., Keim, Paul, Miller, Mark P., and Wu, Shi-Kuei, *Morphological and genetic relatedness among succineid landsnails in the United States and Canada, with emphasis on the endangered Kanab ambersnail (Oxyloma haydeni kanabensis): draft final report*. U.S. Bureau of Reclamation contract no. 98-FC-40-1230, submitted to Grand Canyon Monitoring and Research Center, Flagstaff, pp. 30-43.
-

Miller, Walter B.

- 1984 19.1176 Three new species of *Sonorella* (Gastropoda: Pulmonata: Helminthoglyptidae) from Arizona. *Biological Society of Washington, Proceedings* (Washington, D.C.), 97(4): 681-687. [See also Metcalf (1972, [ITEM NO. 19.1158](#)). Compare also Pilsbry (1993, [ITEM NO. 19.1333](#)).]
-

N

Nelson, Clay B.

- 2001 19.2236 *Life history of the Kanab ambersnail on native and non-native host plants in Grand Canyon, Arizona*. Master's thesis, Northern Arizona University, 96 pp.

Nelson, Clay B., AND Sorensen, Jeff A.

- 2000 19.1993 Establishment of a refugium population of Kanab ambersnails at the Phoenix Zoo, Arizona. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 154*, 19 pp.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

- 2001 19.2057 Establishment and monitoring of the Phoenix Zoo Kanab ambersnail refugium population: Progress report. Final report—revised March 16, 2001. *In*: Sorensen, Jeff A., and Nelson, Clay B., *Final progress report for 2000: Status of translocated Kanab ambersnail populations in Grand Canyon, Arizona : status of the Phoenix Zoo ambersnail refugium : status of the Niobrara ambersnail population at Minus 9 Mile Spring, Glen Canyon, Arizona*. Phoenix: Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, [unpaginated].
- 2002 19.2237 Investigations of the endangered Kanab ambersnail: Monitoring of translocated populations and surveys of additional habitat. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 200*, 21 pp.
-



Oliver, George V., AND Bosworth, William R., III

- 1999 19.3733 Rare, imperiled, and recently extinct or extirpated mollusks of Utah: A literature review. *Utah Division of Wildlife Resources, Publication 99-29*, 231 [232] pp. (For Utah Reclamation Mitigation and Conservation Commission, and U.S. Department of the Interior, Cooperative Agreement No. 7FC-UT-00270. With title head: "State of Utah, Department of Natural Resources, Division of Wildlife Resources, Utah Natural Heritage Program".) [Includes species with references to nearby Arizona localities; see: *Pupoides hordaceus* (Gabb, 1866) ribbed dagger, pp. 149-151; *Vertigo gouldii* (A. Binney), 1843 variable vertigo, pp. 161-164; and particularly, *Oxyloma kanabense* Pilsbry, 1948, Kanab ambersnail, pp. 199-202 (*Oxyloma haydeni kanabensis*).]
-

Oltrogge, Maureen

- 2007 19.2674 Quagga muscles [*sic*] and Grand Canyon. *Canyon Views* (Grand Canyon Association), 13(2) (Summer): 1-2. [Quagga mussels.]
-

Omana Smith, Emily

- 2011 19.3373 Invasive mud snails in Havasu Creek. *Boatman's Quarterly Review*, 24(2) (Summer): 6-7. [New Zealand mud snails.]
-

Orcutt, C. R. [Orcutt, Charles Russell]

- 1891 19.1260 Contributions to West American Mollusca.—I. *West American Scientist*, 7: 222-225. [Extracts from Stearns (1890, [ITEM NO. 19.1541](#)).]
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

P

Pilsbry, Henry A.

- 1893 19.4136 *Manual of conchology : structural and systematic. Second series: Pulmonata. Vol. VIII, Part 4, Helicidæ, Vol. VI.* Philadelphia: Academy of Natural Sciences of Philadelphia, Conchological Section, [text] pp. 161-314, plates 42-58. [See *Helix coloradoensis* Stearns, pp. 225-226, 313, Plate 56, figures 1-3.] [*Sonorella coloradoensis* (Stearns).]
- 1897 19.1323 A classified catalogue of American land shells, with localities [part 2]. *The Nautilus* (Philadelphia), 11(5): 59-60. [See no. 35, *Epiphragmophora coloradoensis* (Stearns), p. 59).] [Entry also reprinted without emendation in Pilsbry and Johnson's (1898, [ITEM NO. 19.1338](#)) corrected reprinting, p. 5.]
- 1907 19.2157 Report of the Special Curator of the Department of Mollusca. *Academy of Natural Sciences of Philadelphia, Proceedings*, 58 [for 1906]: 587-588. [Grand Canyon collections, *in passing*.]
- 1913 19.1324 Notes on some *Oreohelices* from Wyoming. *The Nautilus* (Philadelphia), 27(5): 50-54. [Grand Canyon of Arizona, see pp. 50-52.]
- 1916 19.3635 Notes on the anatomy of *Oreohelix*, with a catalogue of the species. *Academy of Natural Sciences of Philadelphia, Proceedings*, 68(3) (May/December): 340-359, Plates 19-22.
- 1921 19.1325 Land shells from Palm Canyon, California, and the Grand Canyon. *The Nautilus* (Philadelphia), 35(2): 48.
- 1921 19.3105 *Manual of conchology [Second series: Pulmonata]. Vol. XXVI. Pupillidæ (Vertigininæ, Pupillinæ).* Philadelphia: Conchological Department, Academy of Natural Sciences of Philadelphia. [See pp. 166, 168-172; Plate 18.]
- 1926 19.1326 James H. Ferriss; November 18, 1849-March 17, 1926. *The Nautilus* (Philadelphia), 40(1): 1-6. [Mollusks.]
- 1934 19.1327 Notes on the anatomy of *Oreohelix*,—III, with descriptions of new species and subspecies. *Academy of Natural Sciences of Philadelphia, Proceedings*, 85: 383-410. [See pp. 402-403, 407, 410, plate 15.]
- 1939 19.1328 Land Mollusca of North America (north of Mexico). *Academy of Natural Sciences of Philadelphia, Monograph 3*, Volume 1, Part 1, pp. I-XVII + 1-573 + i-ix.
- 1940 19.1329 Land Mollusca of North America (north of Mexico). *Academy of Natural Sciences of Philadelphia, Monograph 3*, Volume 1, Part 2, pp. i-vi + 575-994 + i-ix.
- 1946 19.1330 Land Mollusca of North America (north of Mexico). *Academy of Natural Sciences of Philadelphia, Monograph 3*, Volume 2, Part 1, pp. I-VI + 1-520.
- 1948 19.1331 Land Mollusca of North America (north of Mexico). *Academy of Natural Sciences of Philadelphia, Monograph 3*, Volume 2, Part 2, pp. I-XLVII + 521-1113. [**NOTE:** In addition to various taxonomic descriptions pertinent to this bibliography, this volume

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

includes the description for the new subspecies, *Oxyloma haydeni kanabensis* (pp. 797-798, Figures 419A (p. 784), 428), types from "The Greens", north of Kanab, Utah, a taxon with a substantial number of citations in this bibliography that relate to its discovery in 1991 at Vasey's Paradise, Grand Canyon National Park. An Endangered species.]

- 1976 19.1332 James H. Ferriss; November 18, 1849-March 17, 1926. *In*: Abbott, R. Tucker (ed.), *The best of The Nautilus : a bicentennial anthology of American conchology*. Greenville, Delaware: American Malacologists, pp. 96-101. [Reprinted from *Nautilus*, 40(1): 1-6, 1926 (ITEM NO. 19.1326)] [Mollusks.]
- 1993 19.1333 Field notes of Henry A. Pilsbry, Grand Canyon, 13-30 October 1906. *In*: Spamer, Earle E., and Bogan, Arthur E., Mollusca of the Grand Canyon and vicinity, Arizona: New and revised data on diversity and distributions, with notes on Pleistocene-Holocene mollusks of the Grand Canyon. *Academy of Natural Sciences of Philadelphia, Proceedings*, 144: pp. 65-68. [Compare also Metcalf (1972, ITEM NO. 19.1158) and Miller (1984, ITEM NO. 19.1176).] [Pilsbry's notes also include casual remarks on plants, fish, frogs, and mice, chiefly along Shinumo Creek.]

Pilsbry, Henry A., AND Ferriss, James H.

- 1908 19.1334 A new *Micrarionta* from Arizona. *The Nautilus* (Philadelphia), 21(12) (April): 134-136. [Includes note of collecting in Grand Canyon, *in passing*.]
- 1910 19.1335 Mollusca of the southwestern states: IV. The Chiricahua Mountains, Arizona. *Academy of Natural Sciences of Philadelphia, Proceedings*, 62: 44-147. [Grand Canyon, see p. 54.]
- 1911 19.1336 Mollusca of the southwestern states, V: The Grand Canyon and northern Arizona. *Academy of Natural Sciences of Philadelphia, Proceedings*, 63: 174-199.
- 1918 19.1337 Mollusca of the southwestern states—IX, The Santa Catalina, Rincon, Tortillita and Galiuro Mountains. X, The mountains of the Gila headwaters. *Academy of Natural Sciences of Philadelphia, Proceedings*, 70: 282-333, plates 3-7. [Grand Canyon, see p. 285.]

Pilsbry, Henry A., AND Johnson, Charles W.

- 1898 19.1338 *A classified catalogue with localities of the land shells of America north of Mexico*. Philadelphia: Henry A. Pilsbry and Charles W. Johnson, as editors of *The Nautilus*, 35 pp. ("Reprinted, with corrections, from *The Nautilus*, August, 1897 to April, 1898".) [Reprint of Pilsbry (1897-1898), published in continuing untitled monthly segments in *Nautilus*, Volume 11, nos. 4-12 (see Pilsbry, 1897, ITEM NO. 19.1323).]

Price, Peter W.; Stevens, Lawrence E.; Blinn, Dean W.; AND Nelson, Clay B.

- 1997 19.5504 *Endangered Kanab ambersnail use of native and non-native host plants in Grand Canyon, Arizona : September 1997 annual technical and administrative report : NAU Project No. BIO 351Z*. Flagstaff, Arizona: Northern Arizona University, Department of Biological Sciences, for Northern Arizona University, Sponsored Project Coordinator, [unpaginated].

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

R

Rathbun, Richard

- 1917 19.3706 *Report on the progress and condition of the United States National Museum for the year ending June 30, 1916.* Washington, D.C.: U.S. Government Printing Office. [See "List of Accessions to the Collections During the Fiscal Year 1915-1916" (section); specifically, p. 170: "Pilsbry, Dr. H. A., Academy of Natural Sciences, Philadelphia, Pa.: 8 mollusks, paratypes of *Oreohelix yavapai* var. *angelica*, collected in the Grand Canyon, near base of Crossbed sandstone [Coconino Sandstone], Bright Angel Trail (59178)." (ENTIRE ITEM)] [Henry A. Pilsbry.]
-

Richardson, Leonard

- 1984 19.1391 Oreohelicidae: Catalog of species. *Tryonia* (Academy of Natural Sciences of Philadelphia, Department of Malacology, Miscellaneous Publications), (10), 30 pp.
-

Ring, Ray

- 2006 19.2613 Tiny stream invaders may harm Western trout; researchers tackle a problem likely to be spread by hatcheries and anglers. *High Country News*, 38(2) (February 6): 4. [New Zealand mud snails.]
-

Rogers, Julia Ellen

- 1913 19.3278 *The shell book : a popular guide to a knowledge of the families of living mollusks, and an aid to the identification of shells native and foreign.* Garden City, New York: Doubleday, Page and Co., 485 pp. [See p. 268, "*E. Coloradoensis*, Strns. [*Epiphragmophora coloradoensis* Stearns], is low-spined, fragile and pale, with a narrow red band. The mouth is large. It was found at a high elevation near the Grand Cañon of the Colorado. Diameter, $\frac{3}{4}$ inch." (ENTIRE NOTE)]
-

S

Sada, Donald W.

- 2005 19.2817 *Abundance, distribution, and habitat use of the Grand Wash springsnail (Pyrgulopsis bacchus), Grand Canyon-Parashant National Monument, Arizona.* Reno, Nevada: Desert Research Institute, for U.S. National Park Service, Grand Canyon-Parashant National Monument, and The Great Basin Cooperative Ecosystem Study Unit, 44 pp.
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Safford, Matt

- 2015 19.5945 *Invertebrate biodiversity surveys in Grand Canyon National Park : 2015 annual report.* U.S. National Park Service, Grand Canyon National Park, 13 pp.
-

Scott, Joan

- 2003 19.2445 Another day in paradise; researchers take on a heavenly mission to save a tiny mollusk. (Photographs by Bob Miles.) *Wildlife Views* (Arizona Game and Fish Department), 46(2) (March/April): 1, 6-10. [Kanab ambersnail at Vasey's Paradise, Marble Canyon, Grand Canyon National Park.]
-

Sorensen, Jeffrey Alan [Sorensen, Jeff A.]

- NO DATE 19.1994 *Kanab ambersnail (Succineidae: Oxyloma haydeni kanabensis Pilsbry, 1948).* [Arizona Game and Fish Department, Nongame and Endangered Wildlife Program], [6] pp. [2000.] [Fact sheet.]
- 2001 19.2066 *Kanab ambersnails in Grand Canyon, Arizona: Sampling error, habitat relationships, and population assessment.* Master's thesis, Arizona State University, 49 pp.
- 2005 19.3235 Kanab ambersnail 2005 progress report: Status of translocated populations and initial results from the November 2004 habitat mitigation experiment. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 243*, 15 pp.
- 2009 19.3236 Kanab ambersnail habitat mitigation for the 2008 high flow experiment. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 257*, 7 pp.
- 2014 19.4589 Introduced aquatic mollusks in Arizona. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 284*, 5 pp.
- 2018 19.5754 Get to know your slimy neighbors—desert snails in Arizona [ABSTRACT]. *From: Fisheries [sic] Abstracts Poster Presentation [SECTION]. In: 51st Joint Annual Meeting, Arizona and New Mexico Chapters of The Wildlife Society and Arizona/New Mexico Chapter of The American Fisheries Society, February 1-3, 2018, Little America, Flagstaff, Arizona, p. 37. [NOTE: Each abstract section in this program erroneously begins with p. 27.]*

Sorensen, Jeff A., AND Kubly, Dennis M.

- 1997 19.1519 Investigations of the endangered Kanab ambersnail: monitoring, genetic studies, and habitat evaluation in Grand Canyon and northern Arizona. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 122*, 102 pp.
- 1997 19.2238 *Studies on the endangered Kanab ambersnail in Grand Canyon, Arizona* [ABSTRACT]. Presentation at the annual conference of the Arizona/New Mexico chapters of the American Fisheries Society and the Wildlife Society, Gallup, New Mexico, February 8, 1997, 1 p.
- 1998 19.2232 Monitoring and habitat surveys of the endangered Kanab ambersnail in Grand Canyon and northern Arizona. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 125*, 31 pp.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Sorensen, Jeff A., AND Nelson, Clay B.

- 2000 19.1972 Translocation of Kanab ambersnails to establish a new population in Grand Canyon, Arizona. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 153*, 22 pp.
- 2001 19.2067 *Final progress report for 2000: Status of translocated Kanab ambersnail populations in Grand Canyon, Arizona : status of the Phoenix Zoo ambersnail refugium : status of the Niobrara ambersnail population at Minus 9 Mile Spring, Glen Canyon, Arizona.* Phoenix: Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, [41] pp.
- 2001 19.2068 November 2000 status report on translocated Kanab ambersnail populations in Grand Canyon. Final report—revised March 13, 2001. *In: Sorensen, Jeff A., and Nelson, Clay B., Final progress report for 2000: Status of translocated Kanab ambersnail populations in Grand Canyon, Arizona : status of the Phoenix Zoo ambersnail refugium : status of the Niobrara ambersnail population at Minus 9 Mile Spring, Glen Canyon, Arizona.* Phoenix: Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, [unpaginated].
- 2001 19.2069 March 2001 status report on Minus 9 Mile Niobrara ambersnails in Glen Canyon, Arizona. Final report—March 29, 2001. *In: Sorensen, Jeff A., and Nelson, Clay B., Final progress report for 2000: Status of translocated Kanab ambersnail populations in Grand Canyon, Arizona : status of the Phoenix Zoo ambersnail refugium : status of the Niobrara ambersnail population at Minus 9 Mile Spring, Glen Canyon, Arizona.* Phoenix: Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, [unpaginated].
- 2002 19.2229 *Interim conservation plan for Oxyloma (haydeni) kanabensis complex and related ambersnails in Arizona and Utah.* [Phoenix]: Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, for U.S. Bureau of Reclamation, Upper Colorado Region, 44 pp. (Grant no. 01-FG-40-4870.)
- 2003 19.3234 2003 status report on Niobrara ambersnails in northern Arizona. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 225*, 22 pp.

Sorensen, Jeff A.; Kubly, Dennis M.; AND Bills, Debra T.

- 1999 19.2240 *Weird science: Interagency efforts to save an endangered snail and alleviate restrictions on Glen Canyon Dam flows : "Kanab ambersnail translocation and USFWS second population definition"* [ABSTRACT]. Presentation to Guides Training Seminar, Marble Canyon Lodge, March 27-28, 1999, 2 pp.

Sorensen, Jeff A.; Kubly, Dennis M.; AND Winstead, Richard A.

- 1998 19.2239 *A snail tale: Grand Canyon floods prompt recovery efforts for an endangered mollusk* [ABSTRACT]. Presentation to Guides Training Seminar, Fredonia, Arizona, March 28, 1998, 1 p. [Kanab ambersnail.]

Sorensen, Jeff A.; Nelson, Clay B.; AND Bolen, Darren K.

- 2003 19.2449 Kanab ambersnail 2003 progress report: Analysis of habitat data, status of translocated populations, and additional habitat surveys. *Arizona Game and Fish Department, Nongame and Endangered Wildlife Program, Technical Report 220*, 54 pp.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Sorensen, Jeff A.; Nelson, Clay B.; Stevens, Lawrence E.; Miller, Mark P.; Keim, Paul; AND Wu, Shi-Kuei

- 2000 19.1973 Shell shocked: Recent findings and management implications for ambersnails and future floods in Grand Canyon [ABSTRACT]. [No imprint], 2 pp. [Distributed with *2000 Guides Training Seminar* materials, Grand Canyon River Guides, Marble Canyon, Arizona, April 2000.]
-

Spamer, Earle E.

- 1993 19.1520 Late Pleistocene(?) land snails (Mollusca: Gastropoda) in "red earth" deposits of the Grand Canyon, Arizona. *The Mosasaur* (Delaware Valley Paleontological Society, Journal), 5: 47-58. [Includes modern fauna.]
- 1995 19.1521 Strange bedfellows; W.W. Bass and the Endangered Species Act. *Nature Notes* (Grand Canyon National Park), 11(3) (Fall): 10-11. [Regarding the Kanab ambersnail, *Oxyloma haydeni kanabensis*, at Vasey's Paradise.]
- 1996 19.1522 Academy helps save habitat of endangered snail. *Explore* (Academy of Natural Sciences of Philadelphia), 2(1) (February/March): 3. [Regarding the Kanab ambersnail, *Oxyloma haydeni kanabensis*, at Vasey's Paradise.]
- 2000 19.1996 Mollusks run through it. *High Country News*, 32(17) (September 11): 13. [Letter in response to article, "The snail that stands like a dam", by Guy Webster, 32(14) (July 31): 5 (ITEM NO. 19.2011).] [Editor's title for letter.] [Regarding the Kanab ambersnail, *Oxyloma haydeni kanabensis*, at Vasey's Paradise.]

Spamer, Earle E., AND Bogan, Arthur E.

- 1991 19.4809 *Mollusks of the Colorado River corridor, Grand Canyon, Arizona : including an overview of mollusks of the Grand Canyon region*. Philadelphia: Academy of Natural Sciences of Philadelphia, Department of Malacology, for [U.S. Bureau of Reclamation], Glen Canyon Environmental Studies [Flagstaff, Arizona], 40 pp. [December 1991.] [This report was cited by Spamer and Bogan (1993, ITEM NO. 19.1524) as "in press" in D. W. Blinn, L. E. Stevens, and J. P. Shannon, "The effects of Glen Canyon Dam on the aquatic food base in the Colorado River corridor in Grand Canyon, Arizona", U.S. National Park Service report, NPS cooperative agreement no. CA-8009-8-002. However, that report by Blinn *et al.* was not produced as such, and thus this GCES report was not included.] [NOTE: Spamer and Bogan (1993, ITEM NO. 19.1524) published revised and updated data to those presented in this GCES report, but this 1991 report does include comparative and supporting data that are not available elsewhere. This report is accessible on the Grand Canyon Monitoring and Research Center website.]
- 1993 19.1524 Mollusca of the Grand Canyon and vicinity, Arizona: New and revised data on diversity and distributions, with notes on Pleistocene-Holocene mollusks of the Grand Canyon. *Academy of Natural Sciences of Philadelphia, Proceedings*, 144: 21-68. [See also notes on the mice and frogs collected by Henry Pilsbry, 1906, on Shinumo Creek (Appendix 1, notes 7, 8 [p. 67]).] [Published April 7.]
- 1993 19.1525 New records of Mollusca for Grand Canyon National Park and Arizona. *Southwestern Naturalist*, 38(3) (September): 293-298. [NOTE: The authors had intended that this paper appear before the one published in the *Proceedings of the Academy of Natural Sciences of Philadelphia* (Spamer and Bogan, 1993, ITEM NO. 19.1524); however, due

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

to publisher's delays in *Southwestern Naturalist* the *Proceedings* paper appeared first, in April.]

- 2002 19.2223 Contrasting objectives in environmental mediation, reconnaissance biology, and endangered species protection—a case study in the Kanab ambersnail, *Oxyloma haydeni kanabensis* Pilsbry 1948 (Gastropoda: Stylommatophora: Succineidae). *Walkerana*, 9 [for 1997-1998] (22): 177-215. [Publication of volume delayed.]
-

Spoja, Marya

- 2017 19.5367 Marauding mussels—quagga concerns in the Grand Canyon. *Boatman's Quarterly Review*, 30(1) (Spring): 5-7. [Quagga mussel, *Dreissena rostriformis bugensis*.]
-

Springer, Craig

- 2003 19.2355 Alien mudsnail invading western waters. *Birdscapes*, (Winter): 29.
-

Stearns, Robert E. C.

- 1890 19.1541 Scientific results of explorations by the U.S. Fish Commissions [*sic*] steamer Albatross. No. XVII.—Descriptions of new west American land, fresh-water, and marine shells, with notes and comments. *U.S. National Museum, Proceedings*, 13: 205-225. [See *Helix (Arionta) coloradoensis*, from Grand Canyon, p. 206, plate 15, figures 6, 8, 12 (not 6-8).] [NOTE: Figures 7 and 12 of this plate were transposed (*fide* Pilsbry, 1893 [ITEM NO. 19.4136], p. 226).]
- 1894 19.1542 *Helix (Arionta) coloradoensis*: —a new locality. *The Nautilus* (Philadelphia), 8(3): 29. [Land snail first described from Grand Canyon; a single dead shell located at "Mountain Springs, Colorado desert, San Diego County". ". . . a wide range a distribution is already indicated for this species."]
-

Stemler, Casey

- 2006 19.2694 Endangered and threatened wildlife and plants; initiation of a 5-year review of Maguire Daisy, Holmgren Milk-Vetch, Shivwits Milk-Vetch, Virgin River Chub, Woundfin, and Kanab Ambersnail. *Federal Register*, 71(67) (April 7): 17900-17902.
-

Stevens, Lawrence E., AND Meretsky, Vicky J.

- 1997 19.1569 Partners in slime: Assessment and mitigation of flood impacts on Kanab ambersnail. *Glen Canyon Dam beach/habitat-building flow : abstracts and executive summaries, April 1997* [symposium convened by the Grand Canyon Monitoring and Research Center, Department of the Interior, Flagstaff, Arizona, April 8-10, 1997, Flagstaff]. [No imprint, convenor from separate proceedings volume], pp. 66-77.

Stevens, Lawrence E.; Keim, Paul; Miller, Mark P.; AND Wu, Shi-Kuei

- 2000 19.1975 *Morphological and genetic relatedness among succineid landsnails in the United States and Canada, with emphasis on the endangered Kanab ambersnail (Oxyloma haydeni kanabensis): draft final report.* U.S. Bureau of Reclamation contract no. 98-FC-40-1230, submitted to Grand Canyon Monitoring and Research Center, Flagstaff, 61 pp.

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Stevens, Lawrence E.; Kubly, Dennis M.; Petterson, James R.; Protiva, Frank R.; AND Meretsky, Vicky J.

- 1995 19.1577 *A draft proposal to assess, mitigate and monitor the impacts of an experimental high flow from Glen Canyon Dam on the endangered Kanab ambersnail at Vasey's Paradise, Grand Canyon, Arizona.* Report submitted to Glen Canyon Environmental Studies, 15 pp. + attachments.

Stevens, Lawrence E.; Protiva, Frank R.; Kubly, Dennis M.; Meretsky, Vicky J.; AND Petterson, James

- 1997 19.1579 *The ecology of Kanab ambersnail (Succineidae: Oxyloma haydeni kanabensis Pilsbry, 1948) at Vaseys Paradise, Grand Canyon, Arizona: 1995 final report.* Cooperative, interagency report prepared for Grand Canyon Monitoring and Research Center, Flagstaff, 34 pp.

Stone, Dennis M.; Van Haverbeke, David R.; Ward, David L.; AND Hunt, Teresa A.

- 2007 19.2862 Dispersal of nonnative fishes and parasites in the intermittent Little Colorado River, Arizona. *Southwestern Naturalist*, 52(1) (March): 130-137. [With perspectives on invasion of the "perennial, lower 21 km of the LCR".]

T

Taylor, Dwight W.

- 1970 19.1658 West American freshwater Mollusca, 1: Bibliography of Pleistocene and Recent species. *San Diego Society of Natural History, Memoir 4*, 73 pp.
- 1975 19.1659 Index and bibliography of late Cenozoic freshwater Mollusca of western North America. Claude W. Hibbard Memorial Volume 1. *University of Michigan, Papers on Paleontology*, (10), 384 pp.

Terrell, Terry T.

- 1994 19.3290 Availability of a draft recovery plan for the Kanab ambersnail (*Oxyloma Haydeni kanabensis*) for review and comment. *Federal Register*, (September 29):.

Therriault, Thomas W.; Weise, Andrea M.; Gillespie, Graham E.; AND Morris, Todd J.

- 2011 19.4286 Risk assessment for New Zealand mud snail (*Potamopyrgus antipodarum*) in Canada. Évaluation des risques de la nasse de Nouvelle-Zélande (*Potamopyrgus antipodarum*) au Canada. *Canada Department of Fisheries and Oceans, Canadian Science Advisory Secretariat, Research Document 2010/108 (Canada Secrétariat canadien de consultation scientifique, Document de recherche 2010/108)*, vi, 93 pp. [Includes note of "Colorado River, AZ" (p. 14, and see distribution map, p. 44).] [In parallel English and French texts.]

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

U

U.S. Bureau of Reclamation, Glen Canyon Environmental Studies, Kanab Ambersnail Workgroup

- 1996 19.5538 *A preliminary draft feasibility study for research on endangered Kanab ambersnail use of native and non-native host plants in Grand Canyon, Arizona: A three phase project.* Flagstaff, Arizona: U.S. Bureau of Reclamation, Glen Canyon Environmental Studies, Kanab Ambersnail Workgroup, [10] pp.
-

U.S. Fish and Wildlife Service, New Mexico Cooperative Fish and Wildlife Research Unit

- 2017 19.5416 Development and validation of a molecular screening tool to identify the presence of Asian tapeworm in imperiled southwestern native fish populations [ABSTRACT]. *In:* Dennerline, Donald E., and Childs, Dawn E. (eds.), U.S. Geological Survey cooperative fish and wildlife research units program—2016 research abstracts. *U.S. Geological Survey, Circular 1427*, p. 61. [Colorado and Little Colorado Rivers.]
-

U.S. Fish and Wildlife Service, Utah Ecological Services Field Office

- 2020 19.6372 Endangered and Threatened wildlife and plants; removing the Kanab ambersnail from the list of Endangered and Threatened wildlife. *Federal Register*, 85(3) (January 6): 487-492. [Proposed rule.] [*Oxyloma haydeni kanabensis*.]
- 2021 19.6645 Endangered and Threatened wildlife and plants; removing the Kanab ambersnail from the list of Endangered and Threatened wildlife. *Federal Register*, 86(119) (June 24): 33137-33142. [Final rule.] [*Oxyloma haydeni kanabensis*.]
-

U.S. Fish and Wildlife Service, Utah Field Office, Ecological Services

- 2011 19.5489 *Kanab ambersnail : Oxyloma haydeni kanabensis : 5-year review: summary and evaluation.* West Valley City, Utah: U.S. Fish and Wildlife Service, Utah Field Office, Ecological Services, 26 pp.
-

U.S. National Park Service, Grand Canyon National Park

- 2007 19.2656 GCNP working on coordinated effort to prevent quagga mussels in Colorado River. *Boatman's Quarterly Review*, 20(1) (Spring 2006-2007) [sic]: 6. ["From a Grand Canyon news release dated February 1, 2007."]
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

W

Walker, Bryant

- 1907 19.5688 "Mollusca of the Southwestern States. II. By H. A. Pilsbry and J. H. Ferriss. Proc. Acad. Nat. Science, Philadelphia, 1906, pp. 123-175". *The Nautilus* (Philadelphia), 20(9): 106-108. [Review of the paper by Pilsbry and Ferriss (but that paper does not pertain to this bibliography). See p. 108 of review, casual mention of Pilsbry and Ferriss's 1906 collecting expedition to Grand Canyon.]
-

Ward, David L.

- 2005 19.2572 Removal and quantification if [*sic*] Asian tapeworm from humpback chub using Praziquantel [ABSTRACT]. *In: Colorado River Ecosystem Science Symposium 2005. Abstracts. October 25-27, 2005, Fiesta Inn Resort, 2100 South Priest Drive, Tempe, AZ. [Flagstaff, Arizona]: [U.S. Geological Survey, Grand Canyon Monitoring and Research Center], p. 88.*
- 2005 19.3728 Removal and quantification of Asian tapeworm from endangered cyprinid fishes using Praziquantel [ABSTRACT]. *Desert Fishes Council, 37th Annual Meeting, November 16-20, 2005, Quatro Ciénegas, Coahuila, México*, p. 24.
- 2007 19.3163 Removal and quantification of Asian tapeworm from bonytail chub using Praziquantel. *North American Journal of Aquaculture*, 69(3): 207-210.
- 2012 19.3740 Salinity of the Little Colorado River in Grand Canyon confers anti-parasitic properties on a native fish. *Western North American Naturalist*, 72(3): 334-338. [Humpback chub.]
-

Webb, Melanie A., AND Fridell, Richard A.

- 2000 19.2235 Kanab ambersnail distribution surveys in the East Fork of the Virgin River, upper Parunuweap Canyon, Utah, May 8-May 13, 2000; final report. *Utah Division of Wildlife Resources, Publication 00-29*, 16 pp.
-

Webster, Guy

- 2000 19.2011 The snail that stands like a dam. *High Country News*, 32(14) (July 31): 5. [Regarding *Oxyloma haydeni kanabensis*, Kanab ambersnail.] [See also letter from Earle Spamer, 32(17) (September 11): 13 (ITEM NO. 19.1996).]
- 2000 19.2012 The snail that stands like a dam: Grand Canyon restoration hinges on the fate of a tiny, talented mollusk. *In: Amplexus; the wild side [FEATURE]. Inside/Outside Southwest Magazine*, (September): 12. [Regarding *Oxyloma haydeni kanabensis*, Kanab ambersnail. Reprinted from *High Country News* (ITEM NO. 19.2011).]
-

BIBLIOGRAPHY OF INVERTEBRATES OF THE GRAND CANYON REGION
(EXCEPT INSECTS AND OTHER ARTHROPODS)

Williams, Louis G.

- 1966 19.4716 Dominant planktonic rotifers of major waterways of the United States. *Limnology and Oceanography*, 11(1) (April): 83-91. [Data include collections at Parker Dam, Arizona, Boulder City, Nevada, and Page, Arizona (*i.e.*, Glen Canyon Dam).]
-

Woodward, Susan L., AND Quinn, Joyce A.

- 2011 19.6369 *Encyclopedia of invasive species : from Africanized honey bees to zebra mussels. Volume 1: Animals.* Santa Barbara (California), Denver (Colorado), and Oxford (England): Greenwood (ABC-CLIO, LLC), pp. i-xli, 1-320, I-1 to I-38, [1]. [Of those species with geographically pinpointed distributions reported as invasive within the boundaries of this part of the bibliography, see "New Zealand Mud Snail", *Potamopyrgus antipodarum* (pp. 73-76); "Gizzard Shad", *Dorosoma cepedianum* (pp. 168-185); "Rainbow Trout", *Oncorhynchus mykiss* (pp. 185-187); "American Bullfrog", *Lithobates catesbeianus* (pp. 205-208); "Feral Burro", *Equus asinus* (pp. 262-265).]
-

Wright, Kevin

- 2009 19.3992 Differentiation of reptilian parasites and pseudoparasites. *North American Veterinary Community Clinician's Brief*, (December): 28-32. [Color photomicrographs, including "Tapeworm ovum; Grand Canyon rattlesnake (*Crotalus abyssus*)", p. 31. Comparative imagery; quiz format, with answers.]
-

Y

Yard, Michael D., AND Blinn, Dean W.

- 2001 19.2076 LSSF experiment: Phytobenthic colonization in response to snail grazing [ABSTRACT]. *In: Colorado River Ecosystem Science Symposium 2001 : Little America Hotel, Flagstaff, Arizona, April 26 and 27, 2001 : organized by the Grand Canyon Monitoring and Research Center, U.S. Geological Survey. Program and abstracts.* [Flagstaff, Arizona: Grand Canyon Monitoring and Research Center], p. 47. (Glen Canyon Dam Adaptive Management Program.)
-