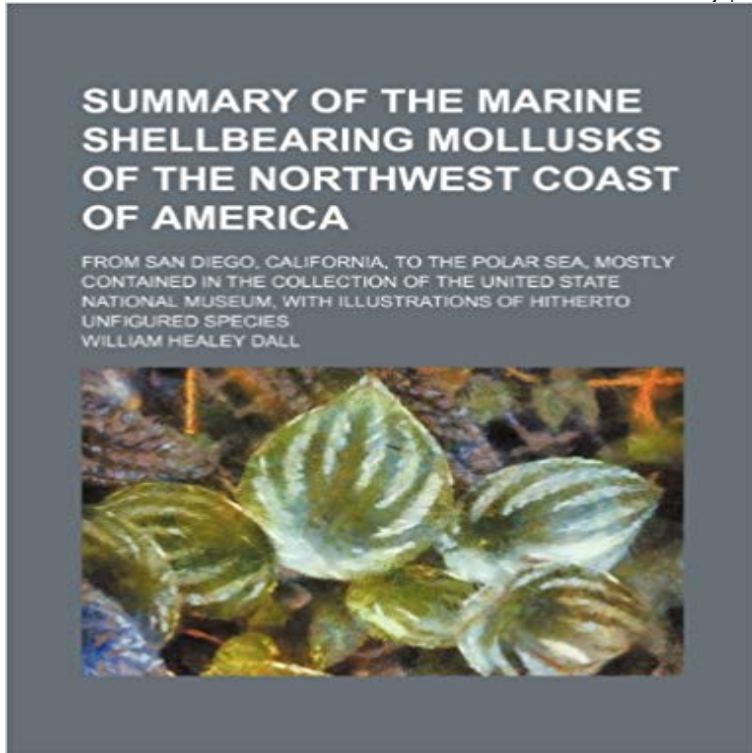


Summary of the marine shellbearing mollusks of the northwest coast of America; from San Diego, California, to the Polar Sea, mostly contained in the ... illustrations of hitherto unfigured species



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1921 Excerpt: ...NUCELLA EMARGINATA Deshayes, 1839. Itevue Zool. Soc. Cuv., p. 360.--Guerin, Mag. de Zool., 1841, pi. 25. Bering Island and the Okhotsk Sea on the west; on the east from Hagmeister Island, Bering Sea, and southward to California, Mazatlan, and Topolobampo, Mexico. NUCCELLA EMARGINATA OSTRINA Gould, 1852. Rept. U. S. Expi. Exp., Moll., p. 244, pi. 18, figs. 310 a-b. Tillamook, Oregon. NUCCELLA EMARGINATA PROJECTA Dall, 1915. Proc. U. S. Nat. Mus., vol. 44, p. 571, pi. 75, fig. 3. Sitka, Alaska. Genus ACANTHINA Fiscer, 1807. Subgenus Acanthintjcella Cooke, 1918. ACANTHINUCELLA SPIRATA Blamville, 1832. Nouv. Ann. du Mus. Paris, vol. 1, p. 252, pi. 12, lig. 8. Puget Sound to San Diego, California, and Socorro Island. ACANTHINUCELLA SPIRATA PUNCTULATA Sowerby, 1835. Conch. Illustr. Monoceros, fig. 3. Monterey, California, to San Tomas, Lower California, and Socorro. ACANTHINUCELLA SPIRATA AURANTIA Dal, 1908. Proc. U. S. Nat. Mus., vol. 34, No. 1610, p. 248. Newport and San Pedro, California. ACANTHINUCELLA PAUCILIRATA Stearns, 1871. Conch. Memo., No. 6, p. 1; Amer. Journ. Conch., vol. 7, p. 167, pi. 14, fig. 16, San Pedro, California, to Cerros Island, Lower California. Subgenus Acanthina s. s. ACANTHINA LUGUBRIS Sowerby, 1822. Gen. Shells, Monoceros, fig. 3; Conch. Ill., fig. 11, 1835. San Diego, California (Ritchie), to Magdalena Bay, Lower California, and the Galapagos Islands. Genus FORRERIA Jousseume, 1880. FORRERIA BELCHERI Hinds, 1843. Proc. Zool. Soc., p. 127; Zool. Voy.

Summary of the marine shellbearing mollusks of the northwest coast of America; from San Diego, California, to the Polar Sea, mostly contained in the ... illustrations of hitherto unfigured species

Sulphur, Moll., pi. 2, figs. 1-3, 1844. San Pedro, California, to Seammon Lagoon, Lower California. Family CORALLIOPHILIDAE. Genus CORALLIOPHILA H. and A. Adams, 1853. Subgenus Pseudomurex Monterosato, 1872. PSEUDOMUREX COSTATA Blainville, 1832. Nouv. Ann. du Mus. Paris, vol. 1, p. ...

Summary of the marine shellbearing mollusks of the northwest coast Summary of the marine shellbearing mollusks of the northwest coast of America : from San Diego, California, to the Polar Sea, mostly contained in the National museum, with illustrations of hitherto unfigured species / by William Healey Dall. **Summary of the Marine Shellbearing Mollusks of the Northwest** Summary of the marine shellbearing mollusks of the northwest coast of America : from San Diego, California, to the Polar Sea, mostly contained in the collection of United States National museum, with illustrations of hitherto unfigured species. **Summary of the Marine Shellbearing Mollusks of the Northwest** Summary of the Marine Shellbearing Mollusks of the Northwest Coast of America, from San Diego, California, to the Polar Sea, mostly Contained in the of the United States National Museum, with Illustrations of Hitherto Unfigured Species. **Summary Of The Marine Shellbearing Mollusks Of The Northwest** Summary of the Marine Shellbearing Mollusks of the Northwest Coast of America: From San Diego, California, to the Polar Sea, Mostly Contained in the Illustrations of Hitherto Unfigured Species. ISBN-13: 978-1333113759, ISBN-10: **NEW Summary of the Marine Shellbearing Mollusks of the - eBay** Summary of the marine shellbearing mollusks of the northwest coast of America : from San Diego, California, to the Polar Sea, mostly contained in the National museum, with illustrations of hitherto unfigured species, by William Healey Dall. **Summary of the Marine Shellbearing Mollusks of the Northwest** Description of new species of Mollusca and shells, with remarks on several Polypi, Summary of the marine shellbearing mollusks of the northwest coast of America, from San Diego, California, to the Polar Sea, mostly contained in the collection of the United States Museum, with illustrations of hitherto unfigured species. **Summary of the marine shellbearing mollusks of the northwest coast** Transactions of the San Diego Society of Natural History, v. XII, no. N, Mollusks, v. 1921, Summary of the marine shellbearing mollusks of the northwest coast of America from San Diego, California, to the Polar sea, mostly with illustrations of hitherto unfigured species: U.S. National Museum Bulletin 112, 217 p., 22 pls. **Summary of the marine shellbearing mollusks of the northwest coast** Print part: Summary of the marine shellbearing mollusks of the northwest coast of America : from San Diego, California to the Polar Sea, mostly contained in the United States National Museum, with illustrations of hitherto unfigured species. **Summary Of The Marine Shellbearing Mollusks Of The Northwest** Summary of the marine shellbearing mollusks of the northwest coast of America, from San Diego, California, to the Polar Sea, mostly contained in the of the United States National Museum, with illustrations of hitherto unfigured species. **Summary of the Marine Shellbearing Mollusks of the Northwest** Summary of the Marine Shellbearing Mollusks of the Northwest Coast of America: From San Diego,

Summary of the marine shellbearing mollusks of the northwest coast of America; from San Diego, California, to the Polar Sea, mostly contained in the ... illustrations of hitherto unfigured species

California, to the Polar Sea, Mostly Contained in the C by With Illustrations Of Hitherto Unfigured Species William Healey Dall Govt. print. off., **Summary of the marine shellbearing mollusks of the nortgured species** Summary of the marine shellbearing mollusks of the northwest coast of America, from San Diego, California, to the Polar Sea, mostly contained in the of the United State National museum, with illustrations of hitherto unfigured species, **Summary of the marine shellbearing mollusks of the northwest coast TO THE POLAR SEA,. MOSTLY CONTAINED IN THE COLLECTION OF WITH ILLUSTRATIONS OF HITHERTO SAN DIEGO, CALIFORNIA. TO THE OF HITHERTO UNFIGURED SPECIES.** southern boundary of the United States and the Polar Sea on the west coast of America to Point Conception, California. **Summary of the marine shellbearing mollusks of the northwest coast Monograph of Living Chitons - Google Books Result** Summary of the Marine Shellbearing Mollusks of the Northwest Coast of America: From San Diego, California, to the Polar Sea, Mostly Contained in the C by William Healey Dall. Polar Sea, Mostly Contained in the Collection of the United States National Museum, With Illustrations of Hitherto Unfigured Species Since that **Geological Survey Professional Paper - Google Books Result** Buy Summary of the Marine Shellbearing Mollusks of the Northwest Coast of America, from San Diego, California, to the Polar Sea, Mostly Contained in the United States National Museum, with Illustrations of Hitherto Unfigured Species on **Summary of the Marine Shellbearing Mollusks of the Northwest** Mar 9, 2016 Summary of the marine shellbearing mollusks of the northwest coast of America, from San Diego, California, to the Polar Sea, mostly contained in the collection of the United State National museum, with illustrations of hitherto unfigured species. Item Preview Notes No copyright page found. Irregular **Summary of the marine shellbearing mollusks of the northwest coast** Summary of the Marine Shellbearing Mollusks of the Northwest Coast of America: From San Diego, California, to the Polar Sea, Mostly Contained in the of With Illustrations Of Hitherto Unfigured Species William Healey Dall Govt. print. off., **Summary of the Marine Shellbearing Mollusks of the Northwest** Apr 17, 2016 of America, from San Diego, California, to the Polar Sea, mostly contained National museum, with illustrations of hitherto unfigured species **Summary of the marine shellbearing mollusks of the northwest coast** Summary Of The Marine Shellbearing Mollusks Of The Northwest Coast Of America: From San Diego, California, To The Polar Sea, Mostly Contained In The . United State National Museum, With Illustrations Of Hitherto Unfigured Species **Summary Of The Marine Shellbearing Mollusks Of The Northwest** Mar 11, 2016 Summary of the marine shellbearing mollusks of the northwest coast of America, northwest coast of America, from San Diego, California, to the Polar Sea, mostly contained in the collection of the United State National museum, with illustrations of hitherto unfigured species, Mollusks , Pacific Coast (U.S.) **Curtitoma lawrenciana - Wikipedia** Buy Summary Of The Marine Shellbearing Mollusks Of The Northwest Coast Of Illustrations Of Hitherto Unfigured Species by William Healey Dall (ISBN: Of America: From San Diego, California, To The Polar Sea, Mostly Contained In The . **Ophiodermella fancherae - Wikipedia** Ophiodermella fancherae is a species of sea snail, a marine gastropod mollusk in the family Summary of the marine shellbearing mollusks of the northwest coast of America, from San Diego, California, to the Polar Sea, mostly contained in the States National Museum, with illustrations of hitherto unfigured species. Jan 5, 2012 Coast of America From San Diego, California, to the Polar Sea, Mostly National Museum, with Illustrations of Hitherto Unfigured Species. **Summary of the Marine Shellbearing Mollusks of the Northwest** Phosphogenesis and weathering of shelf sediments from southeastern U.S.: . shellbearing mollusks of the northwest coast of America, from San Diego. California, to the Polar Sea. mostly contained in the collection of the U.S. National Museum, with illustrations of hitherto unfigured species: U.S. National Museum Bulletin **Summary of the marine shellbearing mollusks of the northwest coast** Summary Of The Marine Shellbearing Mollusks Of The Northwest Coast Of America: Illustrations Of Hitherto Unfigured Species [William Healey Dall] on Of America: From San Diego, California, To The Polar Sea, Mostly Contained In The .