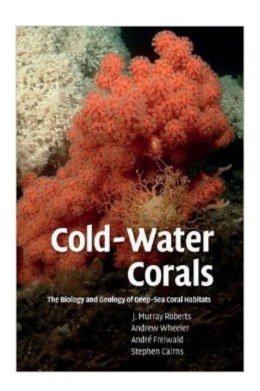
The book was found

Cold-Water Corals: The Biology And Geology Of Deep-Sea Coral Habitats





Synopsis

There are more coral species in deep, cold-waters than in tropical coral reefs. This broad-ranging treatment is the first to synthesise current understanding of all types of cold-water coral, covering their ecology, biology, palaeontology and geology. Beginning with a history of research in the field, the authors describe the approaches needed to study corals in the deep sea. They consider coral habitats created by stony scleractinian as well as octocoral species. The importance of corals as long-lived geological structures and palaeoclimate archives is discussed, in addition to ways in which they can be conserved. Topic boxes explain unfamiliar concepts, and case studies summarize significant studies, coral habitats or particular conservation measures. Written for professionals and students of marine science, this text is enhanced by an extensive glossary, online resources, and a unique collection of color photographs and illustrations of corals and the habitats they form.

Book Information

Hardcover: 368 pages

Publisher: Cambridge University Press; 1 edition (May 25, 2009)

Language: English

ISBN-10: 0521884853

ISBN-13: 978-0521884853

Product Dimensions: 6.8 x 0.8 x 9.7 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #768,014 in Books (See Top 100 in Books) #23 in Books > Science & Math >

Nature & Ecology > Ecosystems > Coral Reefs #81 in Books > Science & Math > Biological

Sciences > Zoology > Invertebrates #310 in Books > Science & Math > Biological Sciences >

Biology > Marine Biology

Customer Reviews

Cold-Water Corals is at same time a clear and concise text and a practical handbook. Valuable text for students and professionals.

Download to continue reading...

Cold-Water Corals: The Biology and Geology of Deep-Sea Coral Habitats Cold Calling: for beginners - Cold Calling Techniques that work - Cold Calling Tips (Cold Calling Techniques that

work for beginners - Cold calling sales Book 1) Soft Corals: Selecting and Maintaining Soft Corals Feeding and Algal Symbiosis Lighting and Water Clarity (Creating the Reef Environment) Atlantic Reef Corals; A Handbook of the Common Reef and Shallow-Water Corals of Bermuda, the Bahamas, Florida, the West Indies, and Brazil The Biology of Coral Reefs (Biology of Habitats Series) Easy Make & Learn Projects: Animal Habitats: Reproducible Mini-Books and 3-D Manipulatives That Teach About Oceans, Rain Forests, Polar Regions, and 12 Other Important Habitats The Biology of Deserts (Biology of Habitats Series) The Biology of Freshwater Wetlands (Biology of Habitats) Rocks and Minerals for Kids - Fun Facts & Pictures About Crystals and Gemstones, Geology & Much More (geology book) Integrating Geology in Urban Planning (Atlas of Urban Geology) Interrelationships Between Corals and Fisheries (CRC Marine Biology Series) Deep-Sea Anglerfish and Other Fearsome Fish (Creatures of the Deep) Lakes (Water Habitats) Rivers (Water Habitats) Water Is Water: A Book About the Water Cycle Burt Dow, Deep-Water Man : A Tale of the Sea in Classic Tradition Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine, Geology and Architecture" Sea Monsters: A Nonfiction Companion to Magic Tree House #39: Dark Day in the Deep Sea Eschatology, Messianism, and the Dead Sea Scrolls (Studies in the Dead Sea Scrolls and Related Literature, V. 1) (Studies in the Dead Sea Scrolls & Related Literature) Coral Reef Conservation (Conservation Biology)

<u>Dmca</u>