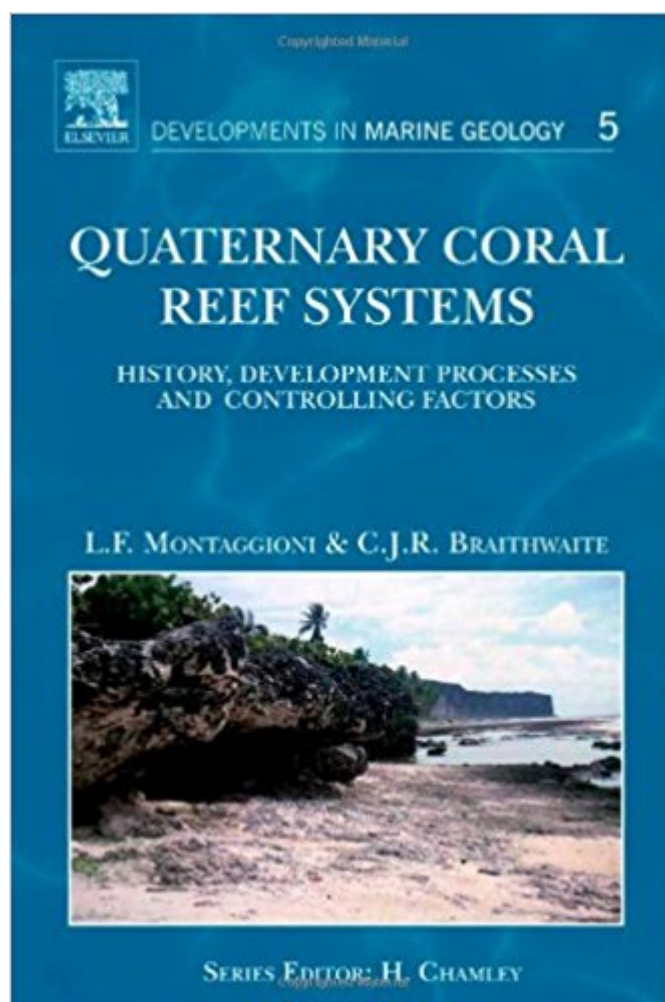


The book was found

# Quaternary Coral Reef Systems, Volume 5: History, Development Processes And Controlling Factors (Developments In Marine Geology)



## Synopsis

This book presents both state-of-the art knowledge from Recent coral reefs (1.8 million to a few centuries old) gained since the eighties, and introduces geologists, oceanographers and environmentalists to sedimentological and paleoecological studies of an ecosystem encompassing some of the world's richest biodiversity. Scleractinian reefs first appeared about 300 million years ago. Today coral reef systems provide some of the most sensitive gauges of environmental change, expressing the complex interplay of chemical, physical, geological and biological factors. The topics covered will include the evolutionary history of reef systems and some of the main reef builders since the Cenozoic, the effects of biological and environmental forces on the zonation of reef systems and the distribution of reef organisms and on reef community dynamics through time, changes in the geometry, anatomy and stratigraphy of reef bodies and systems in relation to changes in sea level and tectonics, the distribution patterns of sedimentary (framework or detrital) facies in relation to those of biological communities, the modes and rates of reef accretion (progradation, aggradation versus backstepping; coral growth versus reef growth), the hydrodynamic forces controlling water circulation through reef structures and their relationship to early diagenetic processes, the major diagenetic processes affecting reef bodies through time (replacement and diddolition, dolomitization, phosphatogenesis), and the record of climate change by both individual coral colonies and reef systems over the Quaternary. \* state-of-the-art knowledge from Recent corals reefs\* introduction to sedimentological and paleoecological studies of an ecosystems encompassing some of the world's richest biodiversity.\* authors are internationally regarded authorities on the subject\* trustworthy information

## Book Information

Series: Developments in Marine Geology (Book 5)

Hardcover: 550 pages

Publisher: Elsevier Science; 1 edition (October 2, 2009)

Language: English

ISBN-10: 0444532471

ISBN-13: 978-0444532473

Product Dimensions: 6 x 1.2 x 9 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,176,672 in Books (See Top 100 in Books) #46 in Books > Science & Math

> Nature & Ecology > Ecosystems > Coral Reefs #721 inÂ Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #834 inÂ Books > Science & Math > Biological Sciences > Biology > Marine Biology

[Download to continue reading...](#)

Quaternary Coral Reef Systems, Volume 5: History, development processes and controlling factors (Developments in Marine Geology) The Reef Set: Reef Fish, Reef Creature and Reef Coral (3 Volumes) The Great Barrier Reef: The History of the World's Largest Coral Reef Rhythm of the Reef: A Day in the Life of the Coral Reef Reef Coral Identification: Florida, Caribbean, Bahamas 3rd Edition (Reef Set (New World)) Pisces Guide to Watching Fishes: Understanding Coral Reef Fish Behavior (Lonely Planet Diving & Snorkeling Great Barrier Reef) Reef Creature Identification: Florida Caribbean Bahamas 3rd Edition (Reef Set) (Reef Set (New World)) Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) The Role of Organic Petrology in the Exploration of Conventional and Unconventional Hydrocarbon Systems (Geology: Current and Future Developments) Geology for beginners: Easy course for understanding geology (Geology explained ) New methods and recent developments of the stereochemistry of ephedrine, pyrrolizidine, granatane and tropane alkaloids, (Recent developments in the chemistry of natural carbon compounds) Carbonates in Continental Settings, Volume 61: Facies, Environments, and Processes (Developments in Sedimentology) Climatic Geomorphology, Volume 8 (Developments in Earth Surface Processes) Marine Ecology: Processes, Systems, and Impacts Deep Marine Systems: Processes, Deposits, Environments, Tectonics and Sedimentation (Wiley Works) Geology and hydrogeology of carbonate islands, Volume 54 (Developments in Sedimentology) Book of Coral Propagation, Volume 1, Version 1.0: Reef Gardening for Aquarists The Modern Coral Reef Aquarium, Volume 4 (v. 4) Coral Reefs Maldives: Reef ID Books (Volume 1) Paleoclimatology, Third Edition: Reconstructing Climates of the Quaternary

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)