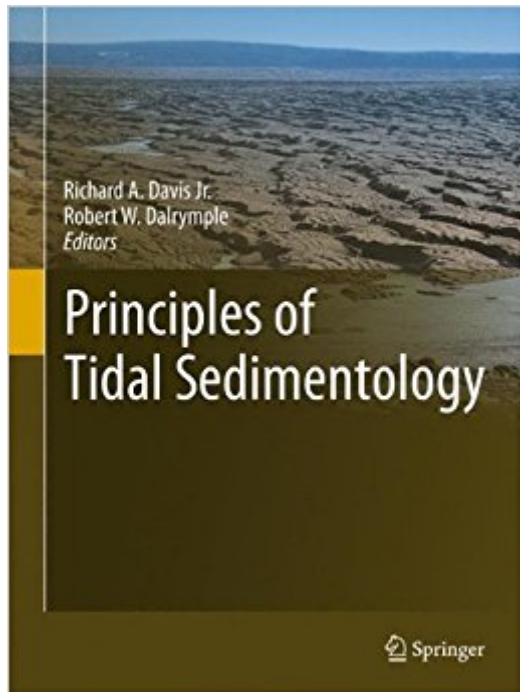


The book was found

Principles Of Tidal Sedimentology



Synopsis

This bookÂ presents a comprehensive,Â contemporary review of tidal environments and deposits.Â Individual chapters, each written by world-class experts, cover the full spectrum of coastal, shallow-marine and even deep-marine settings where tidal action influences or controls sediment movement and deposition. Both siliciclastic and carbonate deposits are covered.Â Various chapters examine the dynamics of sediment transport by tides, and the morphodynamics of tidal systems.Â Several chapters explore the occurrence of tidal deposits in the stratigraphic context of entire sedimentary basins.Â This bookÂ is essential reading for both coastal geologists and managers, and geologists interested in extracting hydrocarbons from complex tidal successions.

Book Information

Hardcover: 621 pages

Publisher: Springer; 2012 edition (October 20, 2011)

Language: English

ISBN-10: 9400701225

ISBN-13: 978-9400701229

Product Dimensions: 7.7 x 1.6 x 10.4 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,123,950 in Books (See Top 100 in Books) #79 inÂ Books > Science & Math > Earth Sciences > Geology > Sedimentary #424 inÂ Books > Science & Math > Earth Sciences > Mineralogy #813 inÂ Books > Science & Math > Biological Sciences > Biology > Marine Biology

Customer Reviews

From the reviews:â œThis substantial collection of papers owes its origins to the series of International Conferences on Tidal Sedimentology that were initiated back in 1973 â|. There is certainly a consistency in approach and also presentation that is lacking in so many edited volumes. The book is exceptionally well illustrated â|. Principles of Tidal Sedimentology provides a very welcome synthesis of recent advances in this field and is definitely a volume that anyone seriously interested in tidal sedimentology will want to have.â • (Jon French, Geological Magazine, April, 2012)â œThe book under review contains outstanding chapters on tidal rhythmites, ichnofacies, facies architecture of tidal inlets, the sedimentology of muddy alongshore tidal flats of open coasts, processes, a state-of-the-art review of bedforms and sedimentary products of some examples of shallow-marine tide-dominated environments. The book may therefore be useful for those who are

interested in one or more of these aspects | • (J. H. (Janrik) van den Berg, *The Sedimentary Record*, June, 2012)

This book presents a comprehensive, contemporary review of tidal environments and deposits. Individual chapters, each written by world-class experts, cover the full spectrum of coastal, shallow-marine and even deep-marine settings where tidal action influences or controls sediment movement and deposition. Both siliciclastic and carbonate deposits are covered. Various chapters examine the dynamics of sediment transport by tides, and the morphodynamics of tidal systems. Several chapters explore the occurrence of tidal deposits in the stratigraphic context of entire sedimentary basins. This book is essential reading for both coastal geologists and managers, and geologists interested in extracting hydrocarbons from complex tidal successions.

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

Principles of Tidal Sedimentology
Principles of Sedimentology and Stratigraphy (3rd Edition)
Principles of Sedimentology and Stratigraphy (5th Edition)
Principles of Sedimentology and Stratigraphy (4th Edition)
Principles of Sequence Stratigraphy (Developments in Sedimentology)
Principles of Sedimentary Deposits: Stratigraphy and Sedimentology
Sea Kayaking Maryland's Chesapeake Bay: Day Trips on the Tidal Tributaries and Coastlines of the Western and Eastern Shore
Tidal Current Tables 2002: Pacific Coast of North America and Asia
Fiona Apple - Tidal (Piano/Vocal/Guitar Artist Songbook)
The Great Super Cycle: Profit from the Coming Inflation
Tidal Wave and Dollar Devaluation
Merchant Marine Deck Examination Reference Material: Reprints from the Tide Tables & Tidal Currents Tables
21st Century Guide to Hydrokinetic, Tidal, Ocean Wave Energy Technologies - Concepts, Designs, Environmental Impact
Tidal Wave: A Sea Adventure (Florida Coast Adventures Book 2)
The World of the Salt Marsh: Appreciating and Protecting the Tidal Marshes of the Southeastern Atlantic Coast (Wormsloe Foundation Nature Book Ser.)
Tidal Wetlands Primer: An Introduction to Their Ecology, Natural History, Status, and Conservation
Population Dynamics of *Crocodylus Porosus* and Status, Management and Recovery, Update 1979-1983 (Surveys of Tidal River Systems in the Northern Terri) (No. 18)
Rocks and Minerals of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books)
Geology and hydrogeology of carbonate islands, Volume 54 (Developments in Sedimentology)
Sedimentology and Sequence Stratigraphy of Reefs and Carbonate Platforms
Carbonate Sediments and their Diagenesis, Second Edition (Developments in Sedimentology)

[Contact Us](#)

DMCA

Privacy

FAQ & Help