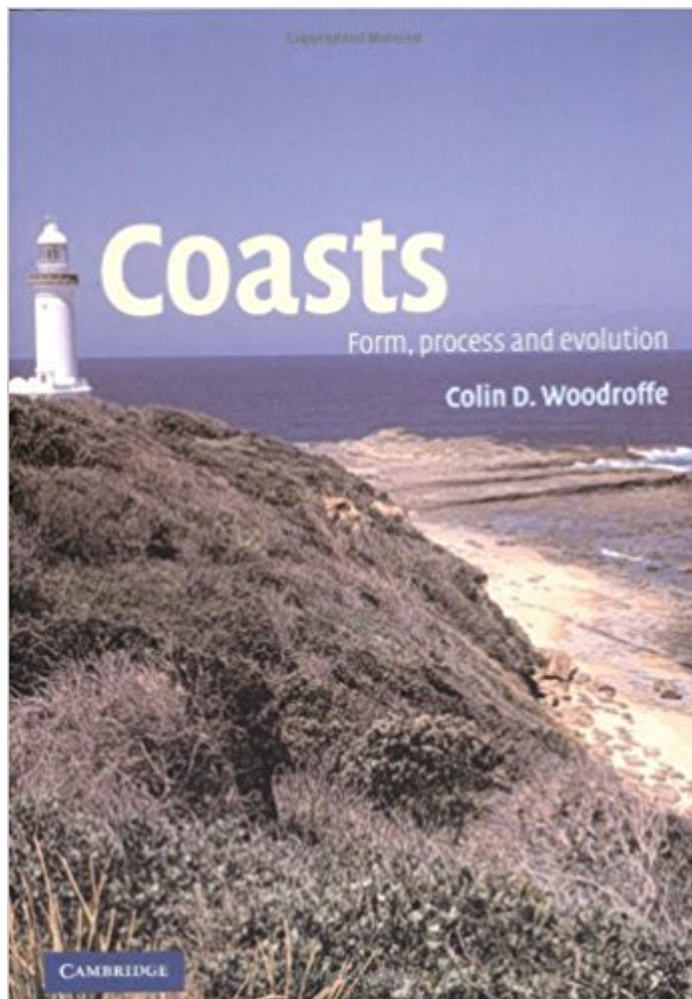


The book was found

# Coasts: Form, Process And Evolution



## **Synopsis**

Coasts provides a necessary background in geomorphology for those studying coastal systems. It describes the landforms that occur on the coast, their responses to the processes that shape them, and the pattern of evolution that can be determined for different types of coasts over thousands of years. Numerous examples from around the world illustrate the variety of environments. Particular attention is paid to coastal morphodynamics; the co-adjustment of process and form, on rocky, reef, sandy, deltaic-estuarine and muddy coasts.

## **Book Information**

Paperback: 640 pages

Publisher: Cambridge University Press; 1 edition (January 27, 2003)

Language: English

ISBN-10: 0521011833

ISBN-13: 978-0521011839

Product Dimensions: 6.8 x 1.3 x 9.7 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,686,782 in Books (See Top 100 in Books) #81 in Books > Science & Math > Earth Sciences > Geology > Geomorphology #879 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #5479 in Books > Textbooks > Science & Mathematics > Earth Sciences

## **Customer Reviews**

"This hefty, reasonably priced book is well worth owning.... Highly recommended."

Choice "Woodroffe has compiled a valuable and impressive reference work, one that will enhance the knowledge of any coastal scholar or practitioner." Bulletin of the American Meteorological Society, A. Brad Murray

Coasts is about the processes that shape beaches, deltas, reefs, marshes, mudflats and other coastal landforms. It brings together studies that look at sediment movement, with longer-term evolution of the coast determined from coring and dating coastal sediments. It provides well-referenced and up-to-date material for undergraduates and postgraduates studying coastal environments. It will also appeal to environmental scientists, coastal geologists, coastal managers and planners. The book contains an extensive reference section, and numerous halftone

illustrations of landform examples from around the world.

so good. 80% new

In this comprehensive book, almost all subjects are discussed relating with the coastal evolution. If you are looking for a source in a geomorphological approach, this one most probably will satisfy you. Author designed his book into four major chapters. The first one consist of an extended introduction part including historical perspectives, geological background and coastal processes while in the second part there are some different coastal types (rocky, muddy, deltas etc.). The third part deals with the morphodynamic processes and the last part relates with the human activities and future coasts. However, it could has been better to explain Quaternary sea level changes and seismic/aseismic events effecting direclty the coastal evolution in detail. Nevertheless, the book was well-written, understandable easily, and based on huge literature.

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

Coasts: Form, Process and Evolution Two-Dimensional Sonata Form: Form and Cycle in Single-Movement Instrumental Works by Liszt, Strauss, Schoenberg, and Zemlinsky Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Dental Anatomy; The Form and Function of the Permanent Teeth; the Form and Function of the Deciduous Teeth How to Form a Nonprofit Corporation (National Edition): A Step-by-Step Guide to Forming a 501(c)(3) Nonprofit in Any State (How to Form Your Own Nonprofit Corporation) Narrative of the Proceedings of Pedrarias Davila in the Provinces of Tierra Firme or Castilla del Oro, and of the Discovery of the South Sea and the Coasts of Peru and Nicaragua Tropical Houses: Living in Nature in Jamaica, Sri Lanka, Java, Bali, and the Coasts of Mexico and Belize A Field Guide to Shells of the Atlantic and Gulf Coasts and the West Indies (The Peterson Field Guide Series) A Field Guide to Shells of the Atlantic and Gulf Coasts and the West Indies (The Peterson Field Guide Series ; 3) Shells of the Atlantic and Gulf Coasts and the West Indies Beaches and Coasts Zooplankton of the Atlantic and Gulf Coasts The New York Times Explorer: Beaches, Islands, & Coasts Crab: 50 Recipes with the Fresh Taste of the Sea from the Pacific, Atlantic & Gulf Coasts The Reef Guide: fishes, corals, nudibranchs & other vertebrates East & South Coasts of Southern Africa The Reef Guide: Fishes, corals, nudibranchs & other invertebrates: East & South Coasts of Southern Africa Homeplaces: Three Coasts of the South Coast of New Zealand How to Have an Out of Body Experience: Transcend the Limits of Physical Form and Accelerate Your Spritual Evolution Reinventing Comics: The Evolution of an Art Form Encyclopedia of Modern Coral

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)