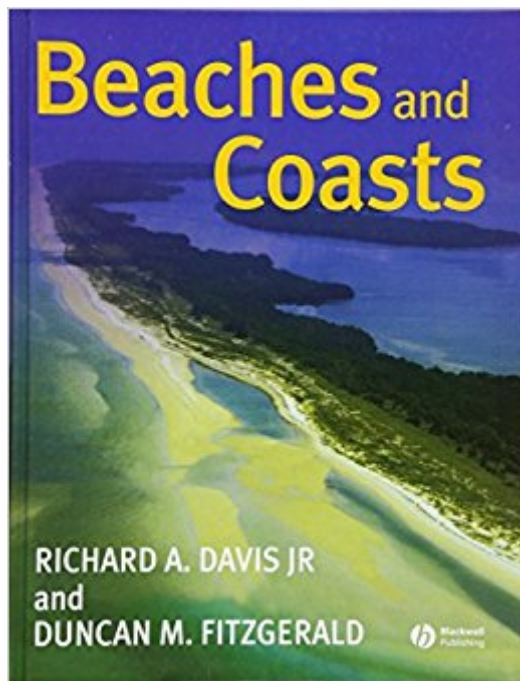


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# Beaches And Coasts



## Synopsis

Coastlines of the world are as diverse as any geological setting on Earth. *Beaches and Coasts* is an exciting and unique new textbook that provides an exhaustive treatment of the world's different coasts and details the highly varied processes that have shaped them. Having conducted research on coastlines throughout the world, the authors draw on a wealth of experience that broadens the content of chapters and provides for numerous and varied examples. The book furnishes a basic understanding of the tectonic framework, hydrographic regime, climatic setting, and geologic materials that determine the morphology of a coast. Individual chapters are devoted to major coastal environments such as barriers, tidal inlets, marshes, estuaries, lagoons, deltas, glaciated coasts, rocky coasts and many others. *Beaches and Coasts* provides the necessary content for teaching a broad coastal geology course. Though designed for introductory students, its comprehensive treatment of coastal topics will make it appropriate for many upper level courses.

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## Book Information

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## Customer Reviews

"I congratulate the authors-Richard Davis and Duncan Fitzgerald-on an excellent textbook about coasts for an audience with limited scientific expertise. I would recommend *Beaches and Coasts* to anyone with an interest in this topic. "(Environmental & Engineering Geoscience, February 2011)

"...one of the most complete, clearly written and up-to-date publications on the topic...*Beaches and Coasts* is a book that deserves wide readership...Its didactic form and simple (though not superficial) language makes the book excellent for teaching...[it] will become a classical textbook in the subject." (Journal of Sedimentary Research, June 2005)

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When I decided to rent, there was no disclosure whatsoever that I would receive this book with taped edges and the cover almost entirely off of the edge. Very disappointed.

This was a class requirement. The book is hardcover and the content well organized and well illustrated. It is recommended if your class needs it. However, college level books must do something about their pricing. Why is it that the most expensive books are designed for an audience that can barely pay for it?

Great price for a book I only need for one course, better than spending 150\$ on campus... give me a break, what a rip off textbooks are.

Brand new, great condition

Great Book!

This was required reading for my graduate-level coastal morphology course. It is a great resource and describes coastal processes in understandable terms. I plan to hold on to this book as a part of my geology resource library.

The book is fine, as we're using this as a text for my shoreline course. It is an easy read.

Excellent!!! truly recommend this book to any student starting a career in coastal geomorphology. Well written and understandable with a language not too technical.

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