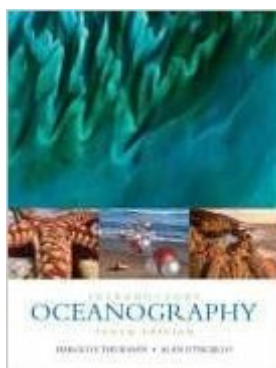


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Introductory Oceanography (10th Edition)



Synopsis

The 10th edition of this popular book continues to provide an excellent foundation in science by examining the vast body of oceanic knowledge. Spanning the disciplines of geology, chemistry, physics, and biology, it allows readers to have a fundamental understanding of how oceans work. Interwoven within the book are hundreds of photographs, illustrations, real-world examples, and applications that make the material relevant, accessible, and entertaining. Well-organized and clearly written, this book covers scientific inquiry and gives an historical look at the study of oceanography; the origins of life, the earth, and the oceans; plate tectonics; marine provinces; marine sediments; water and seawater; air-sea interaction; ocean circulation; waves, tides, and coastlines; biological productivity and the marine habitat; marine resources; and environmental concerns. This book is intended to help readers in their quest to find out more about oceans. Because of its comprehensive scope and excellent resource materials, it can also serve as an excellent reference work for those involved in oceanography.

Book Information

Hardcover: 624 pages

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Average Customer Review: 4.7 out of 5 stars 18 customer reviews

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Customer Reviews

A popular introduction to the study of the world's oceans that provides a straightforward and comprehensive presentation of the subject. It covers fundamental topics such as the origins of marine life, the physical properties of the oceans, and the chemistry of water. The book approaches marine biology from an environmental perspective rather than a taxonomic one. --This text refers to an out of print or unavailable edition of this title.

TAKEN AS A WHOLE, EARTH'S OCEANS COMPRISE ONE OF ITS LARGEST INTERACTING, INTERRELATED, AND INTERDEPENDENT SYSTEMS. As humans continue to impact Earth systems, it is important to understand not only how the oceans operate, but also how the oceans interact with Earth's other systems, such as the atmosphere, biosphere, and hydrosphere. Introductory Oceanography, Tenth Edition, is designed to introduce the non-science student to perhaps this most integrated of all physical sciences through clear explanations, abundant illustrations, and compelling, relevant examples and applications. New to this edition: Students Sometimes Ask: Common (often entertaining) questions, with answers. New word etymons, which help demystify scientific jargon. Coverage of the most recent discoveries in oceanography, profiled in over 30 new feature boxes. Over 100 new photos and illustrations. New appendix: Careers in Oceanography.

My daughters college book

Great price for used book

Awesome price for a useful tool

Book was as it said

My bedside book!

The only reason I hesitate to give four stars is that I remember this item listed as being in "very good" shape, which it really isn't. The cover looks like it was folded backwards on a diagonal. However, the inside is perfect, which is really the only part that matters. The only problem I have with in general is the fact that you can't go back to see what quality your book was listed in, and I honestly am not sure if the book was REALLY listed in "very good" shape. So, I give them a high rating, because everything else was FLAWLESS in the process, and the delivery was prompt and with quality. Thanks guys! Recommended (I think) :)

Might there be an economic incentive for textbook to be in its tenth edition? Probably 20% of the illustrations are unnecessary. Photographs of pretty girls pulling up a bucket of water and scientists

are a waste of ink, the reader's time and money. Dimensions are always given in metric, followed by the English equivalent. Imagine a chemistry textbook giving molecular weights in grams followed by pounds in parentheses. The authors are gushingly emotional and 100% politically correct about climate change, overfishing and the adverse effects of agricultural runoff (never mentioning benefits).

As expected, needed it for class

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