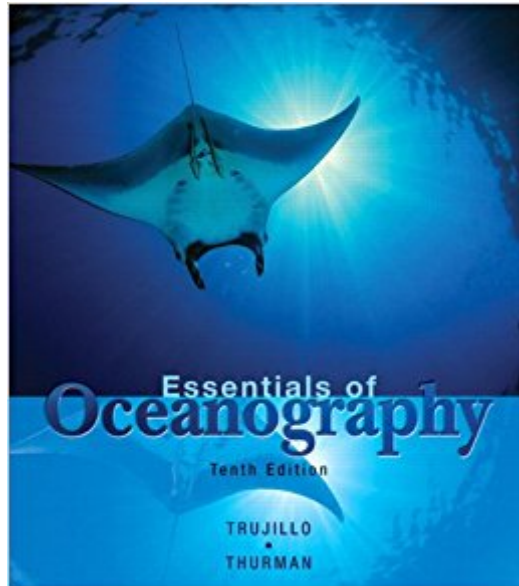




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# Essentials Of Oceanography (10th Edition)



## Synopsis

• How do the oceans work? • To help you find the answers, Trujillo and Thurman present in-depth discussions of oceanographic concepts and demystify the science even for non-science students. Their systems approach highlights the relationship between oceanographic phenomena and how those phenomena affect other Earth systems. Scientific information from geology, chemistry, physics, and biology combine to illustrate how each of these disciplines relates to the ocean.

## Book Information

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## Customer Reviews

This insightful, ecologically sensitive presentation of the relationship of scientific principles to ocean phenomena is made even more relevant to a new generation by pairing new co-author Alan Trujillo with renowned author Harold V. Thurman. This book presents the basics of oceanography with a strong marine science emphasis. Logical Organization presents the physical features of the marine environment culminating with their ecological implications for life in the oceans: Geological oceanography, Chemical oceanography, Physical oceanography, and Biological oceanography. plate tectonics. --This text refers to an out of print or unavailable edition of this title.

Alan P. Trujillo teaches at Palomar Community College in San Marcos, CA, where he is co-Director of the Oceanography Program and Chair of the Earth Sciences Department. He received his bachelor's degree in geology from the University of California at Davis and his master's degree in geology from Northern Arizona University, afterwards working for several years in industry

as a development geologist, hydrogeologist, and computer specialist. Al began teaching in the Earth Sciences Department at Palomar in 1990 and in 1997 was awarded Palomar's Distinguished Faculty Award for Excellence in Teaching. He has co-authored Introductory Oceanography with Hal Thurman and is a contributing author for the textbooks Earth and Earth Science. In addition to writing and teaching, Al works as a naturalist and lecturer aboard natural history expedition vessels in Alaska and the Sea of Cortez/Baja California. His research interests include beach processes, sea cliff erosion, and computer applications in oceanography. Al and his wife, Sandy, have two children, Karl and Eva. Harold V. Thurman retired in May 1994, after 24 years of teaching in the Earth Sciences Department of Mt. San Antonio College in Walnut, California. Interest in geology led to a bachelor's degree from Oklahoma A&M University, followed by seven years working as a petroleum geologist, mainly in the Gulf of Mexico, where his interest in oceans developed. He earned a master's degree from California State University at Los Angeles and then joined the Earth sciences faculty at Mt. San Antonio College. Other books that Hal has co-authored include Introductory Oceanography (with Alan Trujillo) and a marine biology textbook. He has also written articles on the Pacific, Atlantic, Indian, and Arctic Oceans for the 1994 edition of World Book Encyclopedia and served as a consultant on the National Geographic publication Realms of the Sea. He still enjoys going to sea on vacations with his wife lantha.

This book was for an Oceanography class and it had plenty of charts, pictures and graphs to help a student understand the concept that has been read as well as experience the application of those concepts. Great book for studying and I had the chance to rent it which made the budget even better.

This book came in such bad condition that I couldn't even return it. By the time I had opened it and used it a few times the binding was completely undone and all the pages were falling out.

This book was in good condition, as stated in the description when I bought it. It did come with the CD as stated, and although there was some writing and tearing of the pages, the seller mentioned that there was some damage so all's fair. It was also REALLY inexpensive, something around \$20. This was a really great find for such a low price! I recommend this seller. As for the content of the book itself, it was a textbook, just like any other. Nothing much to say there.

This is an excellent book. I am studying on my own, not with a class, and the writing style and teaching are making it very easy to follow.

The book came basically in pieces. Really low quality.

This is a school book, so I am required to read it, but it is very interesting and fact-filled. It is amazing the things I did not know! So cool!

Saved like \$150 by buying the ninth edition over the 11th. Pretty much identical, except that the 11th edition has one or two more chapters about climate change.

This textbook was bought for my oceans and atmospheres class. The book worked well overall, but was a bit dense in places for reading through (could just be subject matter though). Not too boring of writing, just lots of material to get through. But for an introduction to oceanography it is great, providing a lot of great information.

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