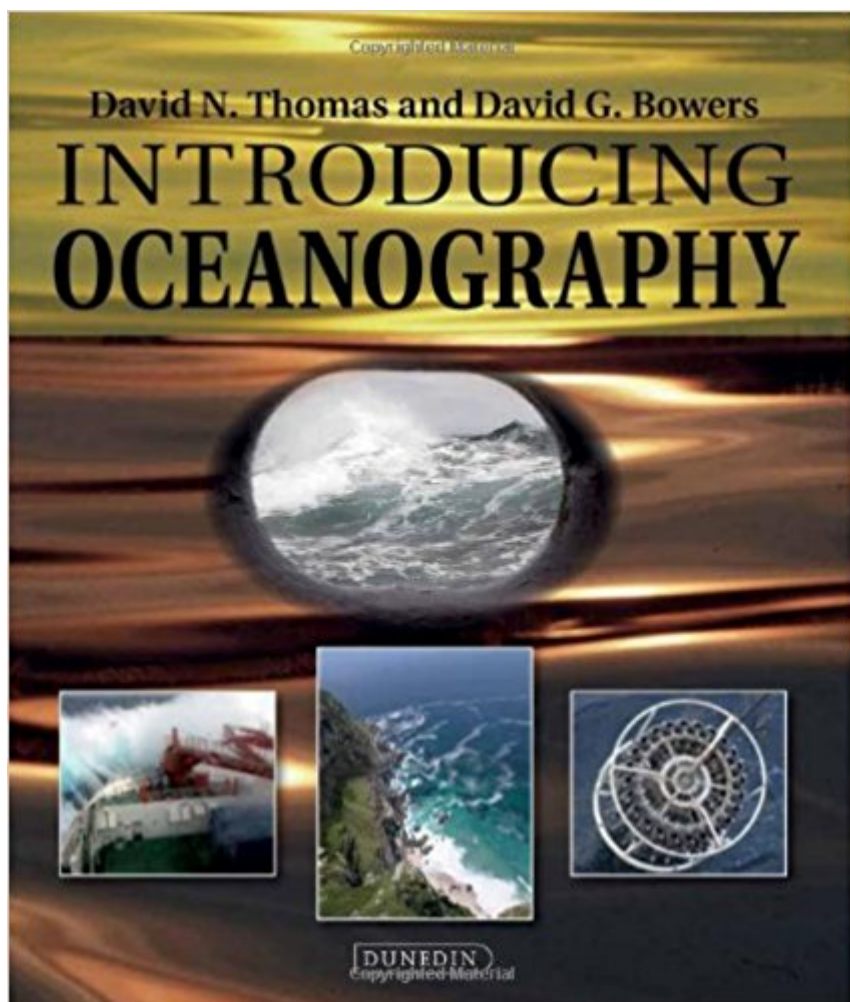


The book was found

Introducing Oceanography (Introducing Earth And Environmental Sciences)



Synopsis

Two thirds of our planet is covered by oceans and seas. Over recent decades, developments in ocean science have dramatically improved our understanding of the key role oceans play in the Earth's system, and how vital they are for regulating global climate. Humans depend on the oceans for many resources, but, at the same time, their impacts on the marine systems around the world are of increasing concern. Introducing Oceanography provides a succinct overview of the science of the study of the seas and is a topical guide to this enormous and complex subject. Initially, the book describes the oceans and the forces at work within them. It then discuss the effects of light, the chemistry of the seas, and the food web, before surveying biological oceanography in the main oceanic regions. The final chapter looks at the methodology of ocean study. Copiously illustrated, the book's technical terms are kept to a minimum and are explained in a glossary. *** "An amazing, engaging, and completely user-friendly survey, 'Introducing Oceanography' is enthusiastically recommended for public library collections and any individuals curious to learn more..." - The Midwest book Review, Library Bookwatch, January 2013, The Science Shelf [Subject: Oceanography, Earth Science]

Book Information

Series: Introducing Earth and Environmental Sciences

Paperback: 160 pages

Publisher: Dunedin Academic Press Ltd. (September 20, 2012)

Language: English

ISBN-10: 1780460015

ISBN-13: 978-1780460017

Product Dimensions: 6.5 x 0.5 x 7.6 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #628,734 in Books (See Top 100 in Books) #254 in Books > Science & Math > Nature & Ecology > Oceans & Seas > Oceanography #1752 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

David N. Thomas and David C. Bowers are colleagues at the School of Ocean Sciences, Bangor University, Wales, although Professor David N. Thomas currently spends much of his time working at the Marine Centre of the Finnish Environment Institute in Helsinki.

Nice book to add to my hobby...Marine Biology...

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

Introducing Oceanography (Introducing Earth and Environmental Sciences) Introducing Geomorphology: A Guide to Landforms and Processes (Introducing Earth and Environmental Sciences) 5th Grade Geography: Seas and Oceans of the World: Fifth Grade Books Marine Life and Oceanography for Kids (Children's Oceanography Books) Oceans and Seas of the World : Homeschool Geography 3rd Grade Series: Oceanography for Kids (Children's Oceanography Books) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Impounded Rivers: Perspectives for Ecological Management (Environmental Monographs and Symposia: A Series in Environmental Sciences) Environmental Oriented Electrochemistry. Studies in Environmental Sciences, Volume 59 Exploring the Dynamic Earth: GIS Investigations for the Earth Sciences (with CD-ROM) What Is The Earth Made Of? Geography 2nd Grade for Kids | Children's Earth Sciences Books Edition Introducing Evolutionary Psychology: A Graphic Guide (Introducing...) Introducing Liberative Theologies (Introducing Series) Introducing Epigenetics: A Graphic Guide (Introducing...) Introducing Quantum Theory: A Graphic Guide (Introducing...) Introducing Game Theory: A Graphic Guide (Introducing...) Introducing Time: A Graphic Guide (Introducing...) Introducing Descartes: A Graphic Guide (Introducing...) Introducing Infinity: A Graphic Guide (Introducing...) Introducing Fractals: A Graphic Guide (Introducing...) Introducing Chaos: A Graphic Guide (Introducing...)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)