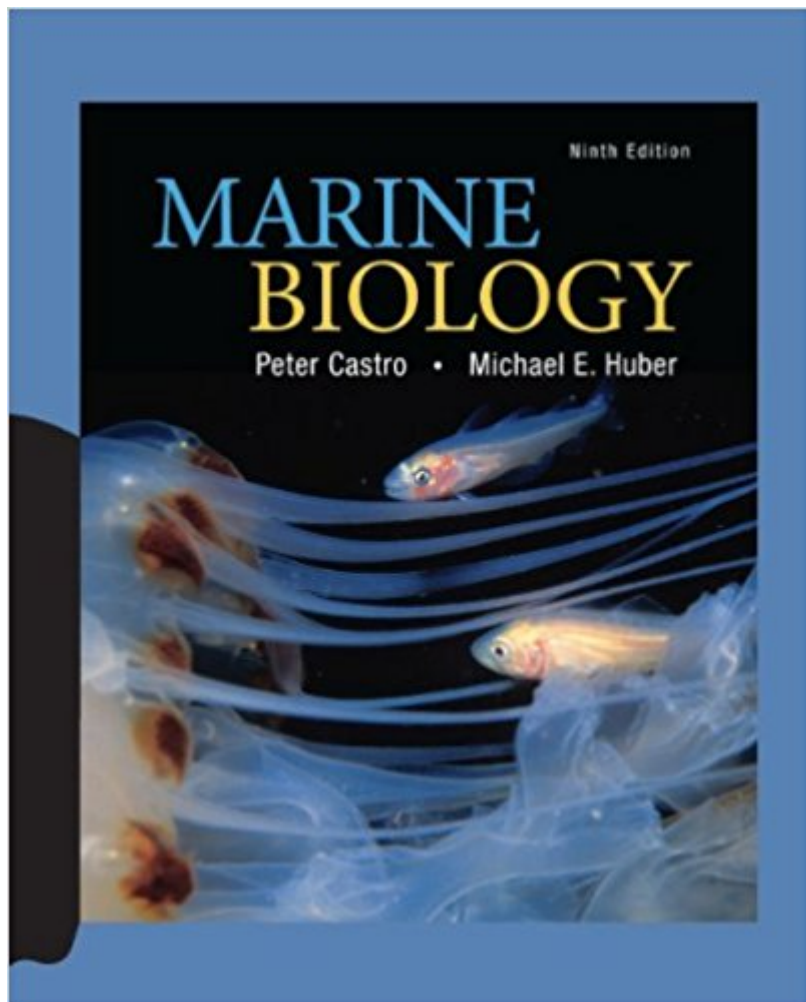


The book was found

Marine Biology



Synopsis

Marine Biology covers the basics of marine biology with a global approach, using examples from numerous regions and ecosystems worldwide. This introductory, one-semester text is designed for non-majors. Authors Castro and Huber have made a special effort to include solid basic science content needed in a general education course, including the fundamental principles of biology, the physical sciences, and the scientific method. This science coverage is integrated with a stimulating, up-to-date overview of marine biology.

Book Information

Hardcover: 480 pages

Publisher: McGraw-Hill Education; 9 edition (September 28, 2012)

Language: English

ISBN-10: 0073524204

ISBN-13: 978-0073524207

Product Dimensions: 9.3 x 1 x 11.2 inches

Shipping Weight: 3 pounds

Average Customer Review: 4.4 out of 5 stars 73 customer reviews

Best Sellers Rank: #38,051 in Books (See Top 100 in Books) #17 in Books > Science & Math > Biological Sciences > Biology > Marine Biology #44 in Books > Science & Math > Nature & Ecology > Oceans & Seas #68 in Books > Textbooks > Medicine & Health Sciences > Medicine > General

Customer Reviews

Peter Castro is a Professor of Biological Sciences at the California State Polytechnic University. Michael E. Huber is a Chair of GESAMP (Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection).

Though this was designed as a college semester course, I use it as a year-long high school marine science text, adding additional material and projects. I love the online work the students can email to me and the summaries of each chapter make great quizzes.

Some things in the book aren't as detailed or clear they should be but overall this book is still a good resource for an intro course to marine biology in college and may even be good for middle to high school biology lovers.

Easy to understand, the authors definitely had this book in mind as an introduction to Marine Biology. It touches faintly on a lot of subjects, not just biology (including chemistry, physics, and geology). This makes the book wide ranging but very vague at times. It can be enlightening in some areas and very shallow in others (for example the chapter on the fundamentals of biology). It's best attribute is the ease at which it can be read. As far as other books go- not the best but not the worst. On another note, the shipping was great, as was the condition.

Over the head of grammar, school kids

Delivery was a little slow but it arrived in good shape. The book itself is really interesting. I bought it for a refresher course i am taking and i will also use it for the marine biology class i will be teaching next year. It is a good book for upper division high school and lower level college classes.

I'm not a student, just a guy who wants to learn new things. I became excited about marine biology after reading 'The Highest Tide' by Jim Lynch. Finding this introductory text took me in to a world I never knew. The descriptions and photos make the reading both enjoyable and easy to understand. I know it is a lot to take in on the first reading...but I will be reading it again and again. If this is a new interest for you...start with this book. You can't go wrong.

Love this book! Got it for school, but it's earned its spot on my bookshelf. Great for answering random questions or even just to flip through as a refresher.

Good book rental on text book I needed for class & saved a lot of cash vs buying.... even better than used price. Good condition & arrived fast! Thanks

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

Castro, Marine Biology © 2010, 8e, Student Edition (Reinforced Binding) (A/P MARINE BIOLOGY)
Oceanography and Marine Biology: An Introduction to Marine Science Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Marine Diesel Engines: Maintenance, Troubleshooting, and Repair (International Marine-RMP) Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Marine Diesel Engine Basics â “ A Beginners Guide to Marine Diesel Engine Maintenance The

International Marine Book of Sailing (International Marine-RMP) Reeds Vol 1: Mathematics for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 2: Applied Mechanics for Marine Engineers (Reeds Marine Engineering and Technology Series) Reeds Vol 6: Basic Electrotechnology for Marine Engineers (Reeds Marine Engineering and Technology Series) Marine Vessel Safety Check & Maintenance Log (Logbook, Journal - 124 pages 6x9 i: Marine Vessel Safety Check & Maintenance Logbook (Blue Cover, Medium) (Logbook/Record Books) Deliverance from Marine Spirits: Powerful Prayers to Overcome Marine Spirits â“ Spirit Husbands and Spirit Wives - Permanently. (Deliverance Series Book 1) Casualty investigation code: code of international standards and recommended practices for a safety investigation into a marine casualty or marine incident Stellwagen Bank: A Guide to the Whales, Sea Birds, and Marine Life of the Stellwagen Bank National Marine Sanctuary Handbook of Marine Mineral Deposits (CRC Marine Science) The Marine Biology Coloring Book, Second Edition Marine Mammals, Third Edition: Evolutionary Biology Marine Biology (Botany, Zoology, Ecology and Evolution) Exploring Creation with Marine Biology, Student Text only

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)