

## Marine Biology 8th Edition

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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.

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INTRODUCTION TO MARINE BIOLOGY sparks curiosity about the marine world and provides an understanding of the process of science. Taking an ecological approach and intended for non-science majors, the text provides succinct coverage of the content while the photos and art clearly illustrate key concepts. Studying is made easy with phonetic pronunciations, a running glossary of key terms, end-of-chapter questions, and suggestions for further reading at the end of each chapter. The open look and feel of INTRODUCTION TO MARINE BIOLOGY and the enhanced art program convey the beauty and awe of life in the ocean. Twenty spectacular photos open the chapters, piquing the motivation and attention of students, and over 60 photos and pieces of art are new or redesigned. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Invitation to Oceanography, Third Edition provides students with a fundamental overview of the four major branches of ocean science: geology, chemistry, physics, and biology. The approach used is a broad one, relying on basic concepts to explain the ocean's many mysteries. Anybody -- whether sailor, surfer, beachcomber, or student -- can learn about the processes and creatures of the oceans by reading this

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visually exciting book.

"This eighth edition provides extensive guidance for all aspects of writing for biologists at all stages of training, including research reports, essay exams, term papers, research proposals, summaries, critiques, poster presentations, oral presentations, and letters of application for jobs and graduate programs. It explains how biologists work, how they design studies, and how they think about the data they collect and provides detailed advice on working with data, presenting data, and interpreting the results of statistical analyses. It also offers detailed advice about locating useful sources of information, both in print and on the Web, and about avoiding plagiarism and includes extensive pedagogy in each chapter--helpful hints and end of chapter checklists and summaries, which can easily be used by students to facilitate peer review and by instructors to generate grading rubrics. Guiding students through the important process of creating effective oral presentations and poster presentations, this guide includes numerous 'Technology Tips,' helping students to take better advantage of the computer technology available to them for writing, revising, graphing, calculating, and giving effective talks." -- From the Publisher.

NOTE: This edition features the same content as the traditional text in a convenient, three-hole-punched, loose-leaf version. Books a la Carte also offer a great value; this format costs significantly less than a new textbook. Before purchasing, check with your instructor or review your course syllabus to ensure

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avoid plagiarism (Ch 1 and 3), read and interpret data (Ch 3, 4 and 9), prepare effective Materials and Methods sections in research reports and more (Ch 9), and prepare manuscripts for submission (Ch 9). The text also provides advice on locating useful sources (Ch 2), maintaining laboratory and field notebooks (Ch 9), communicating with different audiences (Ch 6 and 10), and crafting research proposals (Ch 10), poster presentations (Ch 11), and letters of application (Ch 12). Also available with MyWritingLab(tm) This title is also available with MyWritingLab -- an online homework, tutorial, and assessment program that provides engaging experiences for teaching and learning. Flexible and easily customizable, MyWritingLab helps improve students' writing through context-based learning. Whether through self-study or instructor-led learning, MyWritingLab supports and complements course work.

The new edition of An Introduction to the Biology of Marine Life is designed to reach your introductory students with effective and interesting learning tools. Its design and content are focused on capturing the attention of your students-- and focused on helping you teach. In the sixth edition, author James Sumich has maintained the text's readability and balanced approach, while incorporating several exciting new features:

Intended for the more concise course, Essential Invitation to Oceanography provides a thorough introduction to oceanographic concepts while omitting advanced topics that some courses do not require. Written for the non-science student, this text lets

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readers explore how the oceans work while explaining their relevance within the four major divisions of ocean science--geology, chemistry, physics, and biology. A student-friendly writing style and rich pedagogy help students fully understand and retain the important concepts at hand, and feature boxes throughout engage them with the fascinating discoveries in oceanography. The comprehensive companion website, OceanLink, provides students with numerous learning tools and study aids, including chapter outlines, critical thinking questions, crosswords, practice quizzes, and much more. Instructor's material include: PowerPoint Lecture Outlines, PowerPoint Image Bank, Animations, and Test Bank.

Interest in land crabs has burgeoned as biologists have increasingly focused on the evolution of terrestriality. Before the publication of this volume in 1988, there had been no single comprehensive source of information to serve biologists interested in the diverse aspects of terrestrial decapod crustacean. *Biology of the Land Crabs* was the first synthesis of recent and long-established findings on brachyuran and anomuran crustaceans that have evolved varying degrees of adaptation for life on land. Chapters by leading researchers take a coordinated evolutionary and comparative approach to systematics and evolution, ecology, behaviour, reproduction, growth and molting, ion and water balance, respiration and circulation, and energetics and locomotion. Each discusses how terrestrial species have become

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adapted from ancestral freshwater or marine forms. With its extensive bibliography and comprehensive index, including the natural history of nearly eighty species of brachyuran and anomuran crabs, *Biology of the Land Crabs* will continue to be an invaluable reference for researchers and advanced students.

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