

Oceanography An Invitation To Marine Science 8th Edition

A stunning special edition reprint of the classic 1884 illustrated oceanographic masterpiece about exploring the world's seas, their creatures, and phenomena. Take a trip to a bygone era when steamships were new and the mysteries of the deep largely undiscovered. The Water World bursts with 19th-century enthusiasm and intrigue as daring explorers launch expeditions around the world to unravel the oceans' secrets. Van DerVoort's contemporary masterpiece remains thrilling and educational well into the 21st century with its approachable writing style and rich collection of detailed engravings that stir the imagination. Those who love tales of the high seas and the drama surrounding ocean exploration will find themselves enthralled in this sweeping work that DerVoort wrote for all people to appreciate the wonders of the ocean that he described as that "whose mighty heart throbs in sympathy with the pulse of God." This special edition reprinting features enlarged pages, digitally remastered images, the original type font, and a new, beautiful retro cover design created to brighten your library and stand out on the shelf. This is a must-own book for lovers of the ocean, marine life, deep-sea exploration, and the early days of steamships, modern lighthouses, and trans-Atlantic travel.

International Marine Mammal Law is a comprehensive, introductory volume on the legal regimes governing the conservation and utilisation of marine mammals. Written as a textbook, it provides basic overviews of international conservation law, which enable the reader to understand the greater implications of governance of a specific group of species. Paired with biological information on some marine mammal species, the international regimes for whales, seals and polar bears are explored – either as part of global regimes of international environmental governance or as regimes that were specifically designed for them. The book concludes with outlooks on the future of international marine mammal law, particularly in light of Japan's withdrawal from the International Convention for the Regulation of Whaling in July 2019.

Seascape Ecology provides a comprehensive look at the state-of-the-science in the application of landscape ecology to the seas and provides guidance for future research priorities. The first book devoted exclusively to this rapidly emerging and increasingly important discipline, it is comprised of contributions from researchers at the forefront of seascape ecology working around the world. It presents the principles,

concepts, methodology, and techniques informing seascape ecology and reports on the latest developments in the application of the approach to marine ecology and management. A growing number of marine scientists, geographers, and marine managers are asking questions about the marine environment that are best addressed with a landscape ecology perspective. Seascape Ecology represents the first serious effort to fill the gap in the literature on the subject. Key topics and features of interest include: The origins and history of seascape ecology and various approaches to spatial patterning in the sea The links between seascape patterns and ecological processes, with special attention paid to the roles played by seagrasses and salt marshes and animal movements through seascapes Human influences on seascape ecology—includes models for assessing human-seascape interactions A special epilogue in which three eminent scientists who have been instrumental in shaping the course of landscape ecology offer their insights and perspectives Seascape Ecology is a must-read for researchers and professionals in an array of disciplines, including marine biology, environmental science, geosciences, marine and coastal management, and environmental protection. It is also an excellent supplementary text for university courses in those fields.

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 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.

Oil in the Sea III

Inputs, Fates, and Effects

Studyguide for Procurement Desk Reference by Sollish, ISBN 9780471790433

Oceanography + PAC Gen MindLink to MindTap

OCEANOGRAPHY - AN INVITATION TO MARINE SCIENCE + MINDTAP, 1 TERM PRINTED ACCESS CARD

Studyguide for Oceanography

During recent years, large-scale investigations into global climate change and other highly visible issues have taken the lion's share of declining research funds. At the same time, funding for basic research in such core disciplines as physical oceanography, biological oceanography, chemical oceanography, and marine geology has dwindled. Global Ocean Science examines how the largest U.S. ocean research programs, such as the Ocean Drilling Program (ODP) and the Joint Global Ocean Flux Study (JGOFS), have significantly contributed to our understanding of the oceans. The book examines the impact of these programs on research, education, and collegiality within this diverse scientific community and offers recommendations to help ensure a vital future for ocean science, including: Specific results of the programs such as data collected, conceptual breakthroughs, information published, demonstrable use of program products, incorporation of new knowledge into education, and contribution to policymaking and decisionmaking by federal agencies. Mechanisms for efficiently identifying knowledge gaps and research questions, strategic planning of research programs, managing competitive proposals, securing needed resources, and more. This practical book will be welcomed by ocean investigators, users of oceanographic research findings, policymakers, administrators, educators, and students.

This book describes the development of ocean sciences over the past 50 years, highlighting the contributions of the National Science Foundation (NSF) to the field's progress. Many of the individuals who participated in the exciting discoveries in biological oceanography, chemical oceanography, physical oceanography, and marine geology and geophysics describe in the book how the discoveries were made possible by combinations of insightful individuals, new technology, and in some cases, serendipity. In addition to describing the advance of ocean science, the book examines the institutional structures and technology that made the advances possible and presents visions of the field's future. This book is the first-ever documentation of the history of NSF's Division of Ocean Sciences, how the structure of the division evolved to its present form, and the individuals who have been responsible for ocean sciences at NSF as directors and career staff over the past 50 years.

This Study Guide accompanies the Endless Voyage telecourse. Tom Garrison is a writer and science advisor for The Endless Voyage telecourse series.

Developed in partnership with the National Geographic Society, market-leading OCEANOGRAPHY: AN INVITATION TO MARINE SCIENCE, 9e equips students with a basic understanding of the scientific questions, complexities, and uncertainties involved in ocean use as well as the role and importance of the ocean in nurturing and sustaining life on Earth. The Ninth Edition features the work of seasoned author and educator Tom Garrison along with new co-author Robert Ellis, an assistant professor in the Marine Science Department at Orange Coast College who has managed research projects and educational programs throughout the world. Offering an even stronger emphasis on the science

process, the new edition includes more How Do We Know? boxes detailing the science behind how oceanographers know what they know. Coverage of climate change has been updated to reflect the latest findings. In addition, Chapter 14 has been renamed Primary Producers and now includes expanded coverage of photosynthetic and chemosynthetic producers to help students understand the big picture in marine biology. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Introducing Oceanography

Environmental Oceanography: Topics and Analysis

Estuarine Ecology

Oceanography: An Invitation to Marine Science

50 Years of Ocean Discovery

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780534408879 9780534405335 . For decades, previous editions of John Knauss's seminal work have struck a balance between purely descriptive texts and mathematically rigorous ones, giving a wide range of marine scientists access to the fundamental principles of physical oceanography. Newell Garfield continues this tradition, delivering valuable updates that highlight the book's resourceful presentation and concise effectiveness. The authors include historical and current research, along with a 12-page color insert, to illuminate their perspective that the world ocean is tumultuous and continually helps to shape global environmental processes. The Third Edition builds a solid foundation that readers will find straightforward and lucid. It presents valuable insight into our understanding of the world ocean by:

- Encompassing essential oceanic processes such as the transfer of heat across the ocean surface, the distribution of temperature and salinity, and the effect of the earth's rotation on the ocean.***
- Providing sensible and well-defined explanations of the roles played by a stratified ocean, global balances, and equations of motion.***
- Discussing cogent topics such as major currents, tides, waves, coastal oceans, semienclosed seas, and sound and optics.***

This book is a briefer version of the author's Oceanography: An Invitation to Marine Science. Essentials offers current, balanced coverage of the geological, physical, biological, and ecological aspects of oceanography (all the topics covered in

the longer book) but in less detail.

From one of the most decorated athletes of all time, 80 healthy and delicious recipes to fuel and nourish an active lifestyle while never sacrificing flavor When all that exists between winning a gold and a bronze medal are hundredths of a second, every detail matters--especially the food you put in your body. Some Olympians may survive on bland brown rice and steamed chicken breasts and broccoli, while others may happily down fast-food cheeseburgers, but not world champion swimmer Natalie Coughlin. Natalie embraces a winning, nourishing path with wholesome meals that have tons of flavor to satisfy both the body and the soul--the key to her success. Natalie's debut cookbook, Cook to Thrive, is full of the healthy, delicious recipes that sustain her both in and out of the pool: hearty breakfasts, bountiful salads, grains and pastas, energizing smoothies, big salads, grab-and-go snacks--all nutritious, satisfying, and delicious. Natalie believes in balance, not extreme deprivation, and that means moments of indulgence are not only allowed, but necessary. In Cook to Thrive, you'll find personal, comforting recipes inspired by Natalie's Filipino background and many based on dishes from her travels around the world for competitions. Natalie's tried-and-true techniques and tips for very busy schedules prove that if she can do it, you can too.

Cram101 Textbook Outlines to Accompany Oceanography

An Invitation to Marine Science -- LSU

From the Bay of Fundy to Cape Hatteras

An Invitation to Marine Science

Global Ocean Science

Toward an Integrated Approach

Oceanography: An Invitation to Marine Science Cengage Learning

The ocean affects all aspects of our lives--Tom Garrison will show you how in this new edition of OCEANOGRAPHY: AN INVITATION TO MARINE SCIENCE. Garrison takes you on a vivid exploration of the ocean--from submarine canyons to zooplankton, global warming, the growing plastics problem, and our changing coastlines--and explains oceanography's most important concepts. Garrison's friendly approach helps you understand the complexities involved in how we study and use the ocean. You'll explore topics like Hurricane Katrina; the devastating December 2004 earthquake in the Indian Ocean and the resulting tsunami; the Moon and its connection to the ocean; the power of the ocean to influence weather; and uses and abuses of the ocean. Gain an understanding of the wonders of the sea and the scientific questions that surround it with this fascinating book!

Estuaries are among the most biologically productive ecosystems

on the planet--critical to the life cycles of fish, other aquatic animals, and the creatures which feed on them. *Estuarine Ecology, Second Edition*, covers the physical and chemical aspects of estuaries, the biology and ecology of key organisms, the flow of organic matter through estuaries, and human interactions, such as the environmental impact of fisheries on estuaries and the effects of global climate change on these important ecosystems. Authored by a team of world experts from the estuarine science community, this long-awaited, full-color edition includes new chapters covering phytoplankton, seagrasses, coastal marshes, mangroves, benthic algae, Integrated Coastal Zone Management techniques, and the effects of global climate change. It also features an entirely new section on estuarine ecosystem processes, trophic webs, ecosystem metabolism, and the interactions between estuaries and other ecosystems such as wetlands and marshes.

Oceanography and Marine Biology preserves the basic elements of the physical, chemical, and geological aspects of the marine sciences, and merges those fundamentals into a broader framework of marine biology and ecology. I have found that this approach works: my class of 350 students fills every semester it is offered, with students on waiting lists to get in. But existing textbooks on oceanography or marine biology address the companion field only cursorily: very few pages in oceanography texts are devoted to marine biology, and vice versa. This new book overcomes that imbalance, bringing these disparate marine science text formats closer together, giving them more equal weight, and introducing more effectively the physical sciences by showing students with everyday examples how such concepts form the foundation upon which to build a better understanding of the marine environment in a changing world.

Bndl: Oceanography

Oceanography

An... Invitation to Marine Science

Third Edition

Life on an Ocean Planet

An Invitation to Marine Science by Tom S. Garrison, ISBN

Dive into this uniquely elegant visual exploration of the sea. An informative and utterly beautiful introduction to marine life and the ocean environment, *Oceanology* brings the riches of the underwater world onto the printed page. Astounding photography reveals an abundance of life, from microscopic plankton to great whales, seaweed to starfish. Published in association with the Smithsonian Institution, the book explores every corner of the oceans, from coral reefs and mangrove swamps to deep ocean trenches. Along the way, and with the help of clear, simple illustrations, it explains how life has adapted to the marine environment, revealing for example how a

stonefish delivers its lethal venom and how a sponge sustains itself by sifting food from passing currents. It also examines the physical forces and processes that shape the oceans, from global circulation systems and tides to undersea volcanoes and tsunamis. To most of us, the marine world is out of reach. But with the help of photography and the latest technology, Oceanology brings us up close to animals, plants, and other living things that inhabit a fantastic and almost incomprehensibly beautiful other dimension.

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 visually exciting book.

Since the early 1970s, experts have recognized that petroleum pollutants were being discharged in marine waters worldwide, from oil spills, vessel operations, and land-based sources. Public attention to oil spills has forced improvements. Still, a considerable amount of oil is discharged yearly into sensitive coastal environments. Oil in the Sea provides the best available estimate of oil pollutant discharge into marine waters, including an evaluation of the methods for assessing petroleum load and a discussion about the concerns these loads represent. Featuring close-up looks at the Exxon Valdez spill and other notable events, the book identifies important research questions and makes recommendations for better analysis of and more effective measures against pollutant discharge. The book discusses: Input where the discharges come from, including the role of two-stroke engines used on recreational craft. Behavior or fate how oil is affected by processes such as evaporation as it moves through the marine environment. Effects what we know about the effects of petroleum hydrocarbons on marine organisms and ecosystems. Providing a needed update on a problem of international importance, this book will be of interest to energy policy makers, industry officials and managers, engineers and researchers, and advocates for the marine environment.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompany: 9780471790433 .

An Invitation to Marine Science by Garrison, Tom S.

Essential Invitation to Oceanography

Essentials of Oceanography

Invitation to Oceanography

International Marine Mammal Law

Ans Eoc Questions

Developed in partnership with the National Geographic Society,
OCEANOGRAPHY: AN INVITATION TO MARINE SCIENCE, 10th edition

gives you a basic understanding of the complexities and uncertainties involved in ocean use as well as its role in sustaining life on Earth. Thoroughly updated with the latest findings from the field, the text includes new coverage of important issues such as climate change. Emphasizing the science process throughout, it helps you see how concepts from other scientific fields relate to topics in oceanography. Co-author Robert Ellis draws from his experience managing research projects and educational programs throughout the world, and a diverse group of National Geographic Explorers share their unique insights on key concepts. In addition, MindTap equips you with a wealth of anywhere, anytime digital learning solutions. *Environmental Oceanography: Towards a Sustainable Marine Environment* is an interactive text and casebook designed to teach students about pressing marine environmental issues using critical thinking and basic math. The text uses an innovative approach to teaching environmental oceanography, consisting of marine environmental issues presented as self-contained analytical exercises, with information and questions on sustainability integrated throughout the text. Appropriate for a wide range of readers, *Environmental Oceanography* works well as a stand-alone text when supplemented with web-based activities, a lab-based course book, and as a supplement to main texts in oceanography and marine science for those instructors who would like to add an active learning focus to their course. Regardless of whether you are teaching a large or small course, *Environmental Oceanography* will engage and excite your students and prompt them to think critically about pressing environmental issues.

"*An Introduction to the World's Oceans, Ninth Edition*, is an introductory oceanography text intended for students without a background in mathematics, chemistry, physics, geology, or biology. It emphasizes the role of basic scientific principles in helping understand the processes that govern the ocean and the earth.

Cengage Learning in partnership with National Geographic Society brings course concepts to life with interactive learning, study, and exam preparation tools along with market leading text content for introductory oceanography courses. *OCEANOGRAPHY* provides a basic understanding of the scientific questions, complexities, and uncertainties involved in ocean use, as well as the role and importance of the ocean in nurturing and sustaining life on the planet. Bestselling author Tom Garrison emphasizes the interdisciplinary nature of marine science, stressing its links to biology, chemistry, geology, physics, meteorology, astronomy, ecology, history, and economics. Enable

your students to purchase the right solution to meet their needs, whether it's a traditional printed text, all digital learning platform, or package that includes the best of both worlds. With the recently updated Oceanography 8th Edition and CourseMate's interactive teaching and learning tools, it's never been easier to help students understand the complexities involved in how we study and use the ocean. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Seascape Ecology

Essentials Of Oceanography

Biological Oceanography

Invitation to Marine Science by Garrison

A Field Guide to the Atlantic Seashore

National Science Foundation 1950-2000

Teacher digital resource package includes 2 CD-ROMs and 1 user guide.

Includes Teacher curriculum guide, PowerPoint chapter presentations, an image gallery of photographs, illustrations, customizable presentations and student materials, Exam Assessment Suite, PuzzleView for creating word puzzles, and LessonView for dynamic lesson planning. Laboratory and activity disc includes the manual in both student and teacher editions and a lab materials list.

This new edition of Biological Oceanography has been greatly updated and expanded since its initial publication in 2004. It presents current understanding of ocean ecology emphasizing the character of marine organisms from viruses to fish and worms, together with their significance to their habitats and to each other. The book initially emphasizes pelagic organisms and processes, but benthos, hydrothermal vents, climate-change effects, and fisheries all receive attention. The chapter on oceanic biomes has been greatly expanded and a new chapter reviewing approaches to pelagic food webs has been added.

Throughout, the book has been revised to account for recent advances in this rapidly changing field. The increased importance of molecular genetic data across the field is evident in most of the chapters. As with the previous edition, the book is primarily written for senior undergraduate and graduate students of ocean ecology and professional marine ecologists. Visit

www.wiley.com/go/miller/oceanography to access the artwork from the book.

Have you ever think about what lies in the ocean? How can oceanography help us? Or how it can influence our lives? Oceanography, a combination of physical and biological sciences, may seem like an obscure or tedious subject, but it is fascinating and vitally important to know. It examines the plant and animal life in the oceans' depths as well as the conditions that exist there that are so extreme. For example, oceanographers study currents to predict weather patterns for us on land. Currents at the ocean floor seem to have an effect on weather patterns on land too. Oceanographers are also studying how the oceans affect weather and climate. The more they understand about the oceans, the better we will be able to predict changes in climate that could impact us here on land. A record of sea level and temperatures of North American coastlines goes back thousands

of years. At that point in time, the oceans were much more extensive, as you can see in this picture. In the last few decades, oceanographers have been able to unlock some clues about how the world's oceans have changed over time by examining fossils. This book covers Oceanography Marine Geography Tides Currents Ocean Current and Climate Water Properties in the Ocean Marine Life And The Environment Effects of Exploitation and Pollution on Ocean Ecosystems Oceanography and Humanity And much more. Many sea creatures left traces of their existence in rock layers and layers of sediment that became part of Earth's crust. These rocks formed over millions of years, so there is a record from thousands of years ago to today. Because of the geological clues found in fossils, oceanographers now know that the ocean's temperature has changed and continuously changed as time goes by. The oceans take up a lot of heat from the sun. Water also holds more heat than air because it is much denser. Surprisingly, a slight change in temperature can cause considerable changes in water density because it is so sensitive to temperature changes. Oceanography is essential for our health. Oceanic pollutants, for example, can be hazardous to many marine organisms and humans. These pollutants can include mercury and pesticides that wash off of ships into the ocean and stay there for long periods of time before bacteria break them down into more minor compounds. These tiny compounds eventually make their way to the ocean floor, where they are taken up by phytoplankton in the ocean's water column. Another pollutant found in the oceans is plastic. Plastic bags, packaging, synthetic fishing lines, and other items are polluting the ocean's water. Many studies underway determine how much of these pollutants are being taken up by sea life, and sooner or later, it will end up on our dinner plates. Sea level change has been a critical focus for oceanographers because of its impact on human society. In addition to contributing to climate change, sea-level change is directly associated with flooding of coastal areas and erosion along river banks and mountain ranges. Learning about oceanography can help us understand the natural world around us because it combines chemistry, physics, biology, and marine science. Because of this, it is a great way to learn more about the world we live in.

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 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 has been written by two leading oceanographers to provide a succinct overview of the science of the study of the seas for students and for the interested adult wanting a topical guide to this enormous and complex subject. The initial chapters describe the oceans and the forces at work within them. The authors 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, this book is intended for those whose interest in oceanography has been stimulated, perhaps by media

coverage of declining resources or climate change and who want to know more. Technical terms are kept to a minimum and are explained in a glossary.

Essentials of Marine Science

How the Ocean Works

Outlines and Highlights for Oceanography

The Secrets of the Sea Revealed

Oceanography and Marine Biology

Cook to Thrive

The world's oceans account for roughly 71 percent of the planet's surface and 99 percent of its livable volume. Any study of this huge habitat requires a solid foundation in the principles that underlie marine biology and physical and chemical oceanography, yet until now undergraduate textbooks have largely presented compilations of facts rather than explanations of principles. How the Ocean Works fills this gap, providing a concise and accessible college-level introduction to marine science that is also ideal for general readers. How are winds and currents driven? What is the dilemma of the two-layered ocean? Mark Denny explains key concepts like these in rich and fascinating detail. He explores early scientific knowledge of oceans, photosynthesis, trophic interactions and energy flow, and the impacts of human activities on marine and atmospheric systems. Focusing each chapter on a major topic and carefully explaining the principles and theory involved, Denny gives readers the conceptual building blocks needed to develop a coherent picture of the living ocean. How the Ocean Works is an indispensable resource that teaches readers how to think about the ocean--its biology, mechanics, and conservation. Provides a concise, up-to-date introduction to marine science Develops the conceptual basis needed to understand how the ocean works Explains fundamental principles and theory Includes color illustrations and informative diagrams Serves as a college textbook and a reference for general readers Some images inside the book are unavailable due to digital copyright restrictions.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780495112860 9780132405645 9780495119135 .

Never HIGHLIGHT a Book Again Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanies: 9780872893795. This item is printed on demand.

For courses in Oceanography. Oceanography: The Geological, Chemical, Biological, and Physical Essentials of Oceanography guides readers through the complexities of what lies beneath the ocean. With an interdisciplinary approach and accessible writing style, the text is engaging for all readers. The 12th Edition discusses the ocean's biological, chemical, geological, and physical components for an in-depth understanding of this vast and elaborate topic. Complex concepts

are made engaging with extensively revised art and interactive study aids that keep readers interested and excited about the material. Also available with Mastering Oceanography Mastering™ Oceanography from Pearson is the leading online homework, tutorial, and assessment system, designed to improve results by engaging readers before, during, and after class with powerful content. Instructors ensure readers arrive ready to learn by assigning educationally effective content before class, and encourage critical thinking and retention with in-class resources such as Learning Catalytics. Readers can further master concepts after class through traditional and adaptive homework assignments that provide hints and answer-specific feedback. The Mastering gradebook records scores for all automatically graded assignments in one place, while diagnostic tools give instructors access to rich data to assess reader understanding and misconceptions. Mastering brings learning full circle by continuously adapting to each reader and making learning more personal than ever—before, during, and after class. Note: You are purchasing a standalone product; MyLab & Mastering does not come packaged with this content. Students, if interested in purchasing this title with MyLab & Mastering, ask your instructor for the correct package ISBN and Course ID. Instructors, contact your Pearson representative for more information. If you would like to purchase both the physical text and MyLab & Mastering, search for: 0134113047 / 9780134113043 Essentials of Oceanography Plus Mastering Oceanography with eText -- Access Card Package, 12/e Package consists of: 0134298063 / 9780134298061 Mastering Oceanography with Pearson eText - ValuePack Access Card -- for Essentials of Oceanography 0134073541 / 9780134073545 Essentials of Oceanography Essentials of Oceanography , 12th Edition is also available via Pearson eText, a simple-to-use, mobile, personalized reading experience that lets instructors connect with and motivate students — right in their eTextbook. Learn more.

Oceanology

Invitation to Marine Science

An Introduction to Oceanography

Oceanography and Sailing in the 19th Century: the Water World Enlarged

Illustrated Special Edition

An Introduction to the World's Oceans

Introduction to Physical Oceanography

Surveys coastal plants and invertebrates

Oceanography Textbook

Recipes to Fuel Body and Soul: A Cookbook

An Introduction to Marine Science

Custom Oceanography