

# Marine Science

Peter Castro | Michael E. Huber Print and Digital Overview



# EXPLORING

# THE INTERCONNECTED AND GLOBAL PERSPECTIVE OF THE WORLD OCEAN

The first edition of *Marine Science* became an instant, beloved text with its full coverage of oceanography, stunning design, student-friendly learning system, and data analysis labs. Now in its second edition, the program further expands its coverage through chapter-level NGSS integration, more robust chapter reviews, additional unit projects, and ELL support.



Marine Science was written specifically for a high school course by field experts whose fascination with oceanography and marine biology is infused in every lesson of the text. The second edition offers an easy-to-read design, up-to-date scientific data, and an interdisciplinary focus. Marine Science offers a broader focus on human and environmental interaction by pinpointing the impact of human interaction with marine environment. The Marine Science Lab Manual allows every student to experience the wonder of the world's oceans, while the new Teacher's Manual helps guide instruction for any teaching style.

#### Students' and teachers' favorite features include:

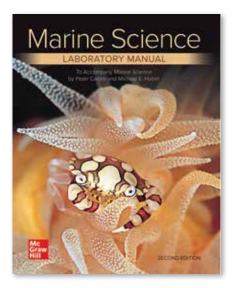
- Study Strategy activities, including listening, speaking, reading, and peer interactions, that help to support a variety of learning styles.
- Vocabulary activities and support that help students acquire and understand the key terminology of marine science.
- Inquiry activities that allow students to expand upon what they've studied in the Nature of Science, Marine Science in Action, Habitat Spotlight, and Humans and the Ocean features.
- Teacher's Manual, available in print and online, includes a detailed pacing guide for each chapter, chapter summaries, answers to the section and chapter review questions, and differentiated instruction support and activities.
- A Lab Manual with 42 labs no ocean needed!

# **Supplementary Resources**

# Marine Science Laboratory Manual

The Marine Science Laboratory Manual offers 42 labs ideal for any marine science classroom. These labs are divided into two types—guided inquiry and open inquiry. These labs can be performed anywhere in the country and do not require access to the ocean. The Marine Science Teacher's Manual identifies the best time to use each lab in the course of chapter instruction.

- Material lists are provided to help students and teachers prepare the lab and save time.
- Each lab begins with a Problem that sets up the purpose of the lab.
- Objectives help to focus students on what should be learned from the lab.
- Questions and charts help students to demonstrate what they have learned from the lab.



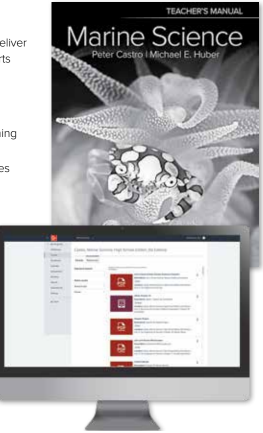
# Marine Science Teacher's Manual

The *Teacher's Manual*, available in print and online, will help create and deliver a marine science course that engages students in the content and supports success in concept application and mastery. The manual provides:

- Strategies to introduce, teach, and assess each chapter.
- Chapter-level Big Idea and section-level Main Idea activities.
- Pacing for each chapter, including guidance on the most effective timing for labs and activities.
- Differentiated instruction support to address a variety of learning styles and needs.
- Answers to all student-edition questions.

## Additional online resources include:

- Auto-graded test banks.
- Chapter and Unit Projects.
- PowerPoint slides to help teachers build dynamic presentations.
- A searchable resources library that makes it easy to quickly find, display, and assign resources.
- A powerful gradebook to provide real-time access to the student data teachers need to inform classroom instruction.

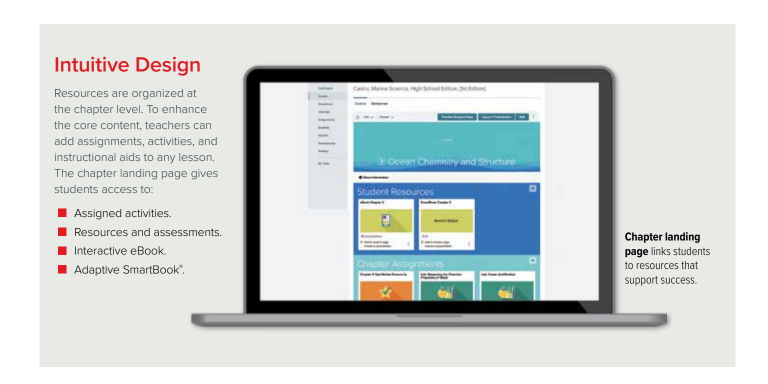




# **Best-in-Class Digital Resources**

*Marine Science* is enriched with multimedia content including videos, animations, and simulations that enhance the teaching and learning experience both inside and outside of the classroom.

Authored by the world's leading subject-matter experts and organized by chapter level, the resources provide students with multiple opportunities to contextualize and apply their understanding. Teachers can save time, customize lessons, monitor student progress, and make data-driven decisions in the classroom with the flexible, easy-to-navigate instructional tools.





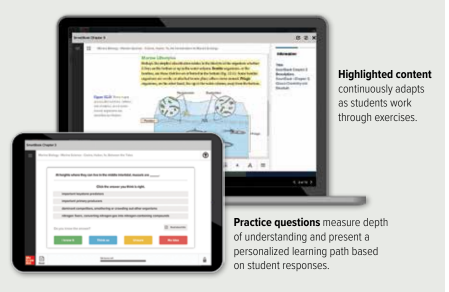
### Mobile Ready

Access to course content on-the-go is easier and more effective than ever before with the ReadAnywhere mobile app.

# **Adaptive Study Tools**

SMARTBOOK® is the online adaptive study tool. The interactive features engage students and personalize the learning experience with self-guided tools that:

- Assess a student's proficiency and knowledge.
- Track which topics have been mastered.
- Identify areas that need more study.
- Improve reading comprehension by highlighting key content that needs additional study.
- Present focused content specific to the student's individual needs.



# **Teacher Resources**

Teachers have access to the interactive eBook, adaptive  $SmartBook^{\oplus}$ , plus a wealth of customizable chapter resources and powerful gradebook tools.

### Resources include:

- The Teacher's Manual, available in print and online, that will help create and deliver a marine science course that engages students in the content and supports success in concept application and mastery.
- Student performance reports to help teachers identify gaps, make data-driven decisions, and adjust instruction.
- Customizable PowerPoint presentations.
- Labeled diagrams, visual aids, animations, and additional ideas for lecture enrichment.





Harness technology, unlock success with the digital resources for **Marine Science**. **Visit My.MHEducation.com** 

# **Table of Contents**



# **UNIT ONE: THE OCEAN ENVIRONMENT**

CHAPTER 1—Principles of Marine Science

CHAPTER 2 — Plate Tectonics and the Structure of Ocean Basins

CHAPTER 3 — Ocean Chemistry and Structure

CHAPTER 4 — Waves and Tides

CHAPTER 5 — Ocean and Atmospheric Circulation

## **UNIT TWO: THE ORGANISMS OF THE SEA**

CHAPTER 6 — Fundamentals of Biology

CHAPTER 7 — The Microbial World

CHAPTER 8 — Multicellular Primary Producers: Seaweeds and Plants

CHAPTER 9 — Marine Animals without a Backbone

CHAPTER 10 — Marine Fishes

CHAPTER 11 — Marine Reptiles, Birds, and Mammals

# UNIT THREE: STRUCTURE AND FUNCTION OF MARINE ECOSYSTEMS

CHAPTER 12 — An Introduction to Marine Ecology

CHAPTER 13 — Between the Tides

CHAPTER 14 — Estuaries: Where Rivers Meet the Sea

CHAPTER 15 — Life on the Continental Shelf

CHAPTER 16 — Coral Reefs

CHAPTER 17 — Life Near the Surface

CHAPTER 18 — The Ocean Depths

## **UNIT FOUR: HUMANS AND THE SEA**

CHAPTER 19 — Resources from the Sea

CHAPTER 20 — The Impact of Humans on the Marine Environment

# Marine Science Learning System

Castro's Marine Science incorporates a variety of study aids to help students better understand the ocean and all its complexities.

The Unit Opener sets up chapter content that will be covered. It lists the chapters included in the unit to give the students a preview of

what they will study.

# **The Organisms**

of the Sea

Fundamentals of Biology

Chapter 7 The Microbial World

Chapter 8 Multicellular Primary Producers:

Seaweeds and Plants

Chapter 9 Marine Animals without a Backbone

Chapter 10 Marine Fishes

Chapter 11 Marine Reptiles, Birds, and Mammals

The oceans are home to diverse assemblages or organisms adapted to the challenges of life in the sea. Kelp forests, like this one off the coast of Monterey, California, are composed of several species of kelp, a seaweed. Seaweeds are distinct from plants, but are still photosynthetic organisms that gain their energy from the sun. Kelp forest form an important habitat for many species of fish, mammals, and invertebrates, including this sevengill shark.

#### **UNIT PROJECT**

#### Healthy oceans: how do we solve complex problems?

Global challenges are often too large and complex to address as a single problem. When viewed as collections of challenges that are smaller in scope, the grander problems can feel more approachable, with solutions more achievable. Some solutions might need simultaneous implementation, while  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ others might need to be completed in a step-wise fashion.

GO ONLINE to break down one of the many marine challenges currently facing society into a more approachable problem. In this project, you will break a complex real-world problem facing the marine environment down into identified sub-problems and identify their stakeholders and constraints through research.

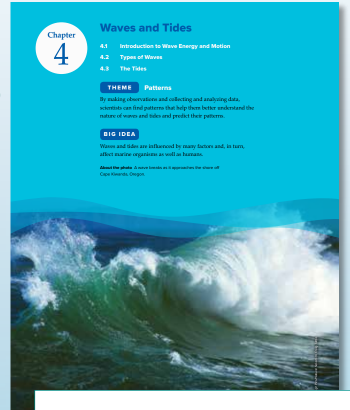


Four **Unit Projects**, one for each unit, are introduced. These projects build upon each other and allow students to develop their research and analysis skills in the study of a global challenge related to the material they are covering in the text. Teachers can use these as independent study for individual students or groups of students or as a classroom activity.

Marine Science focuses on features like the Big Ideas, Themes, Main Ideas, Key Questions, Vocabulary, and Ripple Effect to help guide student instruction and learning.

Each chapter opens with a **Theme**. The themes highlight that marine science shares concepts applicable across all fields of science and engineering. These unifying concepts include themes such as patterns, cause and effect, energy and matter, and structure and function.

Each section opens with a Main Idea that brings discrete focus to the section contents. The Key Questions are used to guide student reading and reinforce the main ideas of the chapter.



The Big Idea is the core idea that students should take away from their study of the chapter. An activity to reinforce the Big Idea can be found in the Teacher's Manual.

4.1 Introduction to Wave Energy and Motion

#### Main Idea

Waves carry energy across the sea surface but do not transport water.

#### **Key Questions**

- What are the three most common generating forces of waves?
   What are the two restoring forces that cause the water surface to return to its undisturbed state?

Waves and tides are among the most visible of all ocean phenomena. Anyone who has swum in, sailed on, or simply walked beside the sea is familiar with waves and tides. Waves happen in every kind of body of water, whether you think of waves crashing on the shore, a surfer riding the perfect wave, the waves following a passing ship, or the ripples in a puddle when the wind picks up. In this chapter, we will describe the origin and parts of a wave and their characteristics, and we will describe the world's largest waves, the tides.

Waves are started by disturbances called generating forces. Although there are many generating forces for waves, we will discuss the three most common ones—wind, earthquakes, and landslides.

How Waves Start When wind blows across the surface of a body of water, it creates friction between the air and the water. The drag along the water causes small capillary waves to form. Capillary waves are the smallest of the wind driven waves. They are also called ripples (Fig. 4.1). Patches of these waves are seen across the surface of the water on a windy day, and they disappear when the wind dies down. As the wind continues and capillary waves grow bigger, the surface of the water becomes rougher. When the smooth surface of the water is disturbed, more energy is transferred from the air to the water, making it easier for the wind to grip the water, forming even larger waves. If the wind continues to blow, it pushes the peaks of the waves up and stretches out the troughs. Larger waves are formed as the wind continues to increase, and they

troughs. Larger waves are formed as the wind continues to increase, and they move away from their source slightly faster than the wind that formed them.

After the waves have moved away from the wind or storm that formed them, they settle into swells. Swells are evenly spaced waves with smoothly rounded crests and troughs. Swells start out as progressive wind waves, but as they organize into evenly spaced waves, the shorter waves from the storm dissipate, so only long waves carrying a large amount of energy are left. They are a subset of progressive wind waves even after they settle into swells. Swells carry energy very long distances across ocean basins. Groups of swell waves generated by

#### VOCABULARY generating forces

fetch

trough wavelength

period frequency

RIPPLE EFFECT

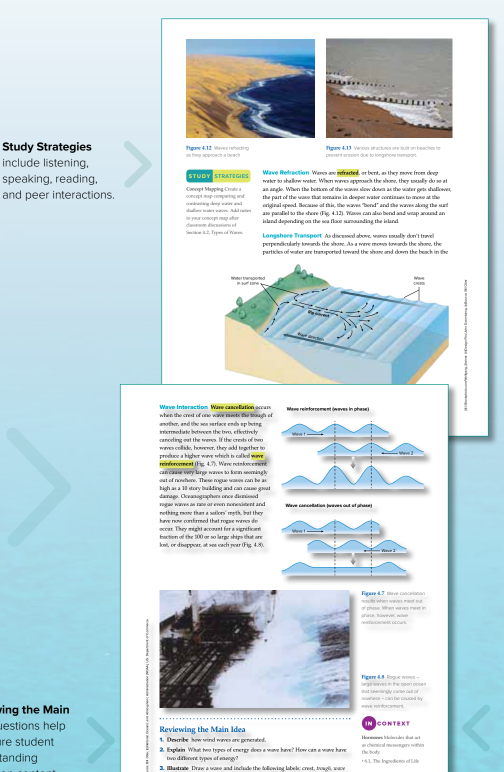
for producing rogue waves is off the southeast coast of South

4.1 Introduction to Wave Energy and Motion 83

Ripple Effect features bring relevance to the learning and highlight how human society is connected to the ocean, no matter how close or far from the coast we might live.



# Study Strategies, In Context, and Reviewing the Main Idea support a variety of student learning styles.



4.1 Introduction to Wave Energy and Motion 87

**Reviewing the Main Idea** questions help

**Study Strategies** 

include listening,

speaking, reading,

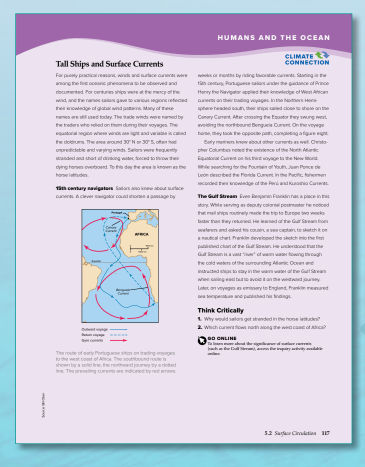
to ensure student understanding of section content.

In Context draws from prior learning introduced in previous chapters to help students effectively make connections between the prerequisite concepts and the learning ahead.

# **Marine Science Guided Tour**

Throughout the text there are four feature strands — **Nature of Science, Marine Science in Action, Habitat Spotlight,** and **Humans and the Ocean**. Each strand includes Think Critically questions and explores a unique topic in marine science such as habitats, human and ocean interaction, and other relevant areas of interest. Each of these features has a corresponding activity available online that allows students to expand upon and further explore what they have studied in the text.





The **Climate Connection** icon calls special attention to the features where climate plays a role in the topic being discussed.

Think Critically questions assess student understanding of the specific topic covered in the feature. Chapter Reviews have been expanded to two pages, with new and revised multiple-choice, short-answer, and critical-thinking questions. The chapter reviews also includes a Data Analysis Lab and a Chapter Project.

Data Analysis Lab uses real-world, current data directly related to the content covered in the chapter. Students must use the data provided to state claims, collect evidence, and defend their reasoning while answering questions.

students to connect the core

disciplines of science.

ideas in each chapter to other

Chapter 4 Review continued Each chapter review DATA ANALYSIS LAB CHAPTER PROJECT introduces the Chapter Chapter 4 Project: Coastal R ncy Planning Why does comparing real-time data against computer models matter? On December 26, 2004 one In recent years, coastal town and cities have started **Project.** This project asks of the most devastating tsunamis in history swept across the Indian Ocean basin. More than 200,000 bringing their attention to coastal resiliency planning. Preparing for 10-year, 50-year, and 100-year flood students to apply the people were killed and billions of dollars in damages congrice enables these coastal communities to be were incurred. With this particular tsunami, scientists were able to collect the most real-time data than ever ready to anticipate, mitigate, and recover from the science and engineering effects of extreme weather events and issues related before, giving scientists new insight into the behavior to a changing climate. The RESTORE Act pro practices they have unique motivation for communities located on the developed to explore shores of the Gulf of Mexico to come together and discuss how to best prepare for natural disasters. The graph shows the relative height of sea level in the the chapter in depth. Their discussions lead to project proposals, some of Indian Ocean on December 26, 2004, about 2 hours which could become eligible to receive RESTORE Act after the earthquake that generated the tsunami Additional information occurred. The blue lines show sea height as recorded Many stakeholders are involved in RESTORE Act by the Jason-1 satellite, the green portions show sea about the project can meetings, all along the Gulf coast. Government height as predicted by a computer model at the time. agencies, non-profit organizations, businesses, and be found online. local concerned citizens are all working together to develop ideas and propose projects for funding. What projects are currently being suggested? How will these projects benefit the community in question? research proposed projects that will help protect or restore coastal communities present your findings to the class and share your opinion on whether the proposed project Claim, Evidence, Reasoning Claim How can the accuracy of computer models should receive funding and why of tsunamis help both scientists and the public? 2. Evidence How do the data predicted by the GO ONLINE
To begin your research, go online to access your chapter project model compare to the real-time data from the satellite? of real-tin Chapter 4 Review REVIEW QUESTIONS 7. What factors and features can influence tides 1. Which area of the ocean has the most favorable along coastlines? conditions for wave formation to occur? 106 Chapter 4 a. location and sizes of underwater reefs a. between 0° and 10° N b. location and sizes of underwater canyons b. between 0° and 10° S c. between  $40^{\circ}$  and  $50^{\circ}$  N d. all of the above d. between 40° and 50° S 2. Which is responsible for moving sand down the beach?

Short Answer

8. Explain how wind speed, fetch, and wind duration influence the formation of waves. 9. What is the role of centrifugal force in forming b. elliptical orbit **Review Questions** include multiple c. longshore transport 10. Why do tides vary from place to place and time choice, short answer, and critical 3. A tide with one low and one high water per day is which type of tidal pattern? 11. You observe a beach ball out on the open ocean thinking questions to reinforce Even though the waves appear to move toward a. diurnal you, the beach ball seems to stay out on the important concepts addressed in b. mixed diurnal ocean, bobbing in place. Explain this phenome-non you are observing. the chapter. Critical-thinking ask c. mixed semidiurnal d. semidiurnal 12. Explain why tsunamis are classified as shallow-water waves 4. Internal waves are important for a. longshore transport of sediment. Critical Thinking b. preventing ocean mixing in estuaries. 13. Most tsunamis occur in the Pacific Ocean. How c. rip currents returning water to the ocean. would you explain this? d. transporting eggs of animals that reproduce in the open ocean. 14. If you owned a seaside home and a bad storm brought heavy winds and high surf to your coast line, would you prefer it to be during a new moon or a quarter moon? Why? 5. What causes water on the side of the Earth opposite the moon to bulge? a. refraction 15. Scientific disciplines in reality are not separated b. seismic action neatly into categories as they are in school c. centrifugal force classrooms. This chapter connected waves and tides to biology, chemistry, physics, astronomy, d. gravitational force

6. Where are the largest tidal ranges found?

a. narrow estuaries b. large, broad bays c. seas with high salinity d. polar seas

and anthropology. Discuss patterns you see that

are cross-cutting each of these disciplines, citing examples from the text.

Chapter 4 Review 105

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