

An Interconnected, Global Perspective of the World Ocean

Adapted from the highly successful and respected *Marine Biology* text by Peter Castro Ph.D. and Michael Huber Ph.D., *Marine Science* broadens its coverage with the addition of three new oceanography chapters to help students better understand the oceans' physical aspects. This expanded content coupled with a stunning new design, learning system, updated features, and data analysis labs make *Marine Science* the ideal fit for a marine science course.

Marine Science also includes:

- Inquiry Activities and Chapter Banks.
- A new Marine Science Lab Manual with 34 labs that do not require ocean access.

Personalized, Adaptive, and Dynamic Digital Resources

Marine Science includes access to robust digital resources for teachers and students, including:

- Comprehensive, chapter banks for each chapter, correlated to the Ocean Literacy Standards.
- 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.
- Online Teacher Manual including a detailed pacing guide for each chapter, Chapter Summaries, additional resources, answers to the Section and Chapter Review Questions, and many supplementary activities.
- Digital images and PowerPoint slides to help teachers build dynamic presentations.
- An eBook and a *SmartBook*® adaptive reading experience, designed to help students learn faster, study more efficiently, and retain more knowledge.

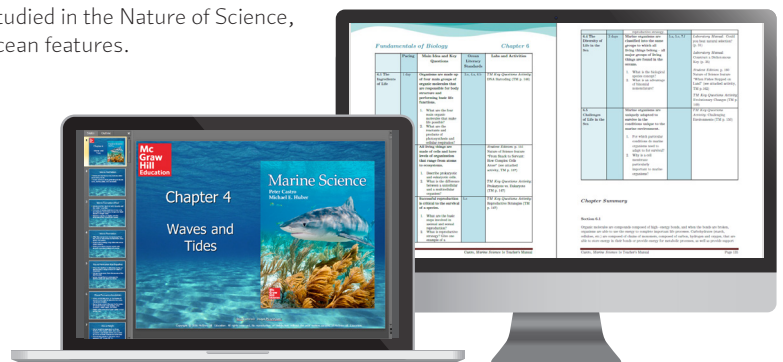


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