Overview

*Biology* is a traditional, comprehensive introductory biology textbook with coverage from cell structure and function to the conservation of biodiversity and is appropriate for a one- or two-semester biology course. *Biology* focuses on three themes: systems, evolution, and the nature of science. These themes are integrated into all aspects of the textbook, from the unit learning outcomes to the theme-based feature readings in the text. Recognizing that instructors are increasingly being asked to engage their students while still providing them with a firm foundation in core biological principles, the authors of *Biology* integrated relevant content throughout the text to better allow students to make connections and think more scientifically.

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This Title has Gone Evergreen

This title is transitioning to an evergreen delivery model. This means you will have the most relevant and up-to-date content, tools, and accessibility delivered directly to your existing McGraw Hill Connect® course, all without switching editions or building a new course from scratch. If you use McGraw Hill eBook your content will be updated automatically. Please talk to your representative about your options if you require a print component.

A complete list of Release Notes for this title is available within your Connect course at connect.mheducation.com

Big Picture Changes in This Release

Enhancements to Connect include new Virtual Lab simulations and associated pre- and post-lab assessments, updated Relevancy Modules and Biology Prep, and new NewsFlash exercises and Question Bank content.

New End of Chapter material has been added to encourage critical thinking and to help students make connections between chapter content and daily life.

Content and imagery reviewed to identify areas in the narrative and visual presentation where content could be made more sensitive to, and representative of, the broad spectrum of learners.

Diversity in Science boxed feature created to emphasize the contributions of unrecognized scientists to our understanding of biology.

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