Ideal for an Introductory Zoology Course

Written in an informative and friendly writing style that doesn’t overwhelm students with unnecessary terminology, this text is a perfect fit for a high school elective course. Zoology emphasizes ecological and evolutionary concepts and helps students understand the process of science through elements of chapter organization and boxed readings.

Students and teachers will also find:

• Chapter-level, measurable learning outcomes to establish context for the learning ahead.
• Section and chapter reviews to reinforce understanding and self-tests to review or revisit concepts that may have been missed.
• Updated human population and endangered species statistics.
• Coverage of ecological problems, including an assessment of eight critical environmental processes: biodiversity loss, nitrogen cycling, phosphorus cycling, climate change, ocean acidification, land and freshwater use, and ozone depletion.

Personalized, Adaptive, and Dynamic Digital Resources

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

• Comprehensive, editable chapter banks for each chapter.
• Full-color animations that illustrate many different concepts covered in the study of zoology.
• Online Instructor’s Manual including chapter outlines, teaching suggestions, and ideas for lecture enrichment.
• Customizable PowerPoint presentations to help teachers structure classroom instruction.
• 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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