



### Contents (452 pages)

- Cells and Cellular Processes
- Cell cycle
- Photosynthesis and cellular respiration
- Animal and plant structure and function
- DNA and Gene expression
- Patterns of Inheritance
- Common Ancestry
- Evolution and Natural selection
- Ecological Interactions
- Science practices

### Supporting Digital Resources

- **BIOZONE WORLD:**
  - 670+ Presentation Slides
  - 180+ 3D Models
  - 310+ Curated Weblinks
  - 440+ Curated Videos
- Classroom Guide (FREE Download)
- Resource Hub (FREE for print users)

# Biology for Texas

Edition: 1st

Published: 2023

**Student Edition** ISBN: 978-1-99-101405-4

**Teacher's Edition** ISBN: 978-1-99-101417-7

Printed Resources	RRP	Volume Discount (20+ Units)
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Biology for Texas has been written for the Texas Essential Knowledge and Skills (TEKS) for Science (High School Biology) specified in Proclamation 2024. Biology for Texas is a well-rounded resource, combining the program's required elements with **BIOZONE's** trademark rigorous and highly visual approach.

The nature of science, scientific inquiry and science and ethical components of the program are integral within the activities. English Language Proficiency Standards (ELPS) are integrated throughout in a way that requires students to think critically, understand and learn new concepts, process complex academic material, and interact and communicate in English within the science classroom.

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