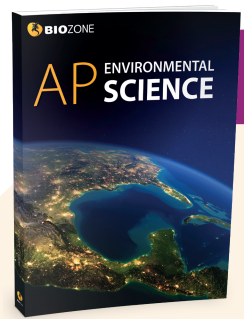


AP[®] Environmental Science

ISBN 978-1-98-856632-0



What sets BIOZONE's resources apart?

Based on some fantastic feedback from our customers, our resources have evolved into a "worktext" approach which incorporates the very best of a traditional textbook with a workbook. This provides compact lessons that engage students in learning and a rigorous yet accessible program of work. We have costeffective solutions for all budgets.

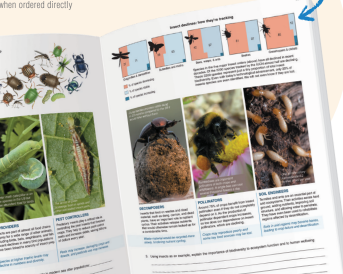
Contents:

- The Living World: Ecosystems
- 2. The Living World: Biodiversity
- 3. Populations
- 4. Earth Systems and Resources
- 5. Land and Water Use
- 6. Energy Resources and Consumption
- 7. Atmospheric Pollution
- 8. Aquatic and Terrestrial Pollution
- Global Change
- Science Practices for Environmental Science Students

RRP \$49.95

Volume Discount 20+ Books \$35.95*

* Volume discount only available when ordered directly from BIOZONE.



AP Environmental Science

is available in both print and eBook formats.

BIOZONE's new AP® Environmental Science is a dedicated title to address the new APES CED. This title takes a global perspective, examining the very latest issues concerning the environment while still providing the foundation for students to understand and engage with the science involved. Current concerns in the global community, including wildfires, COVID-19, glacial retreat, and loss of biodiversity are examined, with the emphasis being on the interconnectedness of Earth's systems and the importance of ecosystem services. Using current case studies, student investigations, and data analysis.

BIOZONE's AP® Environmental Science emphasizes the application of knowledge to understanding the Earth's systems and identifying and analyzing environmental problems and their solutions. This easily navigated resource addresses the two essential components of the course framework: science practices and course content. Its interdisciplinary approach and highly visual format encourage students to engage fully with the principles, ideas, and methodologies required to understand the natural world.

www.the**BIO**ZONE.com/APES



Compare BIOZONE's eBooks

School Managed Licenses	eBook LITE	eBook PLUS	eBook Teacher's Edition
Embedded Publisher Questions: Students can answer questions online		~	-
Additional Teacher & Student Offline Resources: Activities that require graphing, drawing, model making, Offline PDFs and spreadsheets		✓	
Embedded Resource Hub: Links to YouTube videos, web links, spreadsheets, 3D models, online simulations		~	~
Answers in Place: See all of the suggested answers for each activity		-	✓
User Notes, Drawing and Mark-up Tools	~	✓	✓
Disability Support: Read Aloud (Text-to-Speech)* English only	~	✓	✓
Selected Text: Color highlight, Dictionary definition, Access Google search, Access Wikipedia lookup	~	✓	~

Head to: the **BIOZONE**, com /eBooks for more details