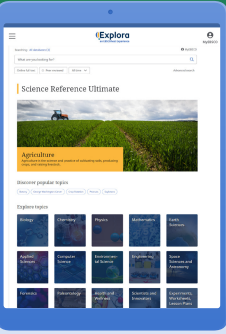
Unlock the wonders of science using the ultimate STEM resource

Science Reference Ultimate supports foundational courses from biology and chemistry to specialized electives like zoology and oceanography. The database includes an extensive collection of popular science magazines, scholarly journals, videos, science experiments, detailed lesson plans and e-books — everything needed to enhance teaching, ignite student curiosity and fuel academic success.

Key Full-Text Content

- Nearly 250 active, full-text science magazines and journals, including Discover, Scientific American, Science News, The Scientist and Sky & Telescope
- More than 1,300 full-text science reference books and encyclopedias, including Salem Press titles such as Global Spotlight on Scientists and Innovators series, Science in Film series, Encyclopedia of Endangered Species and Encyclopedia of Environmental Issues
- Nearly 3,000 full-text, full-length biographies of scientists and innovators
- More than 2,700 science lesson plans aligned to Next-Gen Science Standards (NGSS) and Common Core State Standards (CCSS)
- More than 1,400 full-text science experiments
- 550 e-books
- 1,850 videos from Media4Math, Nature Picture Library and Boclips

Science Reference Ultimate is also compatible with EBSCOhost and EBSCO Discovery Service.



User-Friendly Research Experience via Explora

Science Reference Ultimate offers comprehensive searching as well as a new visual browsing experience to help users find, narrow down, and focus their searches.

Additional features include:

- Text-to-speech for full-text articles
- Article translation in 100+ languages
- Ability to save content to Google Drive and Microsoft OneDrive
- Seamless integration with Clever, Google Classroom and top learning management systems
- Citation tool to help researchers properly format references