

Rich full-text content to support teaching and learning in high school science classrooms

Science Reference Source allows users to conduct keyword searches or browse topics by branch of science. Topics include biology, chemistry, earth and space science, environmental science, health and medicine, life science, mathematics, physics, science and society, science as inquiry, scientists, technology and wildlife.

Superior Content:

- More than 1,300 reference e-books from top educational publishers and university presses
- More than 220 full-text science magazines including *Scientific American, New Scientist, Discover* and *Wired*
- More than 2,000 full-text, full-length biographies of scientists
- More than 2,500 science lesson plans
- Thousands of high-quality science images from UPI, Getty, NASA, *National Geographic* and *Nature Picture Library*
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- More than 1,850 science videos

Support for Students and Educators:

- Google Drive, Google Classroom and Microsoft OneDrive integration for easy saving and sharing of content
- Text-to-Speech for HTML and PDF articles to assist struggling readers, auditory learners and those developing English-language proficiency
- Reading measures (Lexile[®] Measures) to address text complexity requirements
- Citation tool to help students format references
- Lesson plans aligned to Next Generation Science Standards (NGSS) and Common Core State Standards (CCSS)
- Free LTI v1.3-certified faculty apps for Schoology, Canvas, Blackboard, Moodle and Desire2Learn (D2L) enabling teachers to search for EBSCO content and embed links to full text, all from within their learning management system (LMS)

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