

Great news! We subscribe to eLibrary Science, the easy-to-use, Internet-based teaching and learning solution for students and teachers.



Get ready to experience science in a whole new way! eLibrary Science offers targeted science content and tools along with unique video and interactive content found in no other online science reference resource. Explore thousands of full-text and multimedia files that help students research and understand concepts in science, and that allow educators to build engaging science materials, lessons, and activities for students.

Students find the answers they need from more than 440 sources including magazines and journals, newspapers, TV and radio transcripts, reference books, websites, images, and streaming audio/video.

eLibrary Science, in partnership with leading reference publisher Salem Press, also includes more than 20 of Salem's high-quality, high-interest reference titles, such as *Animal Life* and *Plant Life* from the *Magill's Encyclopedia of Science* program; science-related titles from the *Great Events in History* series, and other award-winning titles such as the *Encyclopedia of Genetics*. Most are available for the first time in electronic format via eLibrary Science.

How will eLibrary Science help our teachers and librarians?

Save Time for Learning: One search yields up to 8 different quality media types so students can spend more time learning and less time searching

Keep Current: Print the most current articles from science-focused publications

Integrate Technology and 21st Century Skills: Research assignments teach the essential skills that students will use for a lifetime

What can you and your students do?

Increase Learning with Visuals: Use thousands of graphics, maps, audio/video clips to enliven teaching and learning with visual reports and presentations

Customize Learning: Collect custom learning resources that meet the needs of student reading ability, interest, and standards using BookCarts

Access Link: <http://>

Username

Password

