


eLibrary[®] Science Snapshot

What are the Key Benefits?

Currency	eLibrary Science articles and XML news feeds provide supplemental currency for textbooks which are increasingly out of date with technological advances.
Interactivity	Interactives in eLibrary Science help illustrate complex math and science concepts visually, with manipulatives, simulations and video.
Curriculum Support	Biographies of famous Scientists provide cross-curriculum support of History and Language Arts curricula with editorially recommended articles and websites for deeper explorations.
Peer-Reviewed	eLibrary Science provides access to peer-reviewed Journals, an absolute must for all AP and IB programs.
Cost Effective	Over 20 teacher-heralded Salem Press reference e-books provide a solid backbone for all science research in your library at a fraction of the print costs.

Why eLibrary Science over Competitors?

At a Glance	Unique Differentiators
<p>CONTENT</p> <ul style="list-style-type: none"> • 307 Full text Journals and magazines • 40,000 Science-specific Newspaper articles • 155,000+ images • 116 reference e-Books • 2500+ transcripts • 6000+ audio/video • 150⁺ interactives • 10,600⁺ Websites • 2.7⁺ million science-related documents from respected sources <p>FEATURES</p> <ul style="list-style-type: none"> • Lexile Reading Levels • Curriculum Standards Alignment • Citation Generator • Famous Scientists, Editor selected biographies • Today in Science History • Science News XML Feed • Science Fair Projects • Teacher Created Content Collections (i.e. Bookcarts) • Quiz Assessment Tool • Online Training 	<p>eLibrary Science includes Newspapers and feeds for current information, but <i>excludes</i> non-science related topics. Stay up-to-date on Current Events in Science, and weed out the irrelevant data.</p> <p>Build solid foundations for understanding with nearly 100 science reference</p> <p>Digitized reference books including nearly \$5K worth of Salem Press print publications. Students get all the basic background, terms and definitions, and context to explore science topics further.</p> <p>Interactive content enhances text information and illustrates complex theories with manipulative tools that allow students to experience math and science concepts. Plus eLibrary Science multimedia resources are perfect for use in illustration, demonstration or presentations.</p> <p>Build and share customizable curricular packets, lesson plans and reading lists that link students to online material that is reliable relevant and appropriate for daily classroom use, and can be accessed at home. Incorporate your own text and links. Create Lexile-leveled classroom sets for true differentiation, or start with over 100 pre-built Bookcart and Coursecart Modules which are aligned to curriculum standards. Quizcart functionality provides immediate assessment and feedback.</p> <p>Curriculum Support completes the eLibrary Science package. State and National science standards search allows educators and librarians to locate standards-aligned articles and other resources. Suggestions for standards based activities, extra-curricular science activities and research models allow for natural integration of eLibrary Science into the science classroom.</p> 

Questions to Ask Before Investing:

Curriculum Chairs	Is looking for reputable authoritative STM content one of your objectives?
Teachers	Do you need new, innovative ways to reach students and engage their interest?
Media Specialist	Is providing 'just in time' content that aligns to your schools' curriculum important?