

Science Online

Winner! 2008 SIIA CODiE Awards Finalist, "Best Education Reference or Search Service" category

Winner! 12th Annual Webby Awards Official Honoree

Winner! eSchool News "Readers' Choice Award for Digital Reference Tools, 2001"

"Reliable curriculum-oriented information...a worthwhile resource...highly recommended..."—BOOKLIST

"The entries are colorful and easy to read...useful... Recommended."—LIBRARY MEDIA CONNECTION

"...an excellent tool...The site design is attractive, adding an element of fun and interest to the research process... a valuable resource...Highly recommended."—MULTIMEDIA & INTERNET@SCHOOLS

"...easily accessible...*Science Online's* diagrams and illustrations, many in color, are what make it exceptional... Recommended."—CHOICE

"Accessible and easy to use...Students, teachers, and library media specialists will find *Science Online's* high-quality, clear presentation and extensive content suitable for teaching and learning. A top choice to support your school's science program."—SCHOOL LIBRARY JOURNAL

"...ideally suited to support the science curricula."—LJ NETCONNECT

"...valuable..."—KLIATT

An Authoritative and Highly Visual Science Resource

The award-winning *Science Online* offers a comprehensive, curriculum-oriented overview of a broad range of scientific disciplines in a variety of useful formats. The acclaimed online database remains the ideal science solution for schools and libraries.

Accessible, Curriculum-based Reference Content

The content is organized by subject area and type of resource, as well as by national and state science education standards. Users can follow an extensive network of hyperlinks and suggested searches to related topics. Tabbed search results and Boolean search capabilities help users easily find their desired results. High-quality print, e-mail, reduce and enlarge text, and save capabilities; full database citations; a help page; and persistent record links are also available.

Features:

- **Topics, Terms, and Principles:** thousands of essays on major topics and issues in science and technology



- **Images, Videos, and Animations:** more than 6,800 printable diagrams, illustrations, and images, many in full color; hundreds of videos and flash animations
- **Experiments and Activities:** more than 1,000 science experiments and activities covering key principles in science, indexed by grade range, subject category, and time required
- **Biographies:** thousands of biographies of key scientists throughout history, many with accompanying images
- **Definitions:** thousands of definitions
- **News Articles:** a "Science in the News" section featuring regularly updated news articles (news articles also come up in search results)
- **Timeline:** an extensive chronology of science history, organized by time period or scientific topic, and searchable by year or keyword, updated monthly
- **National and State Science Education Standards:** authoritative content tied directly to the curriculum
- **Special Features:** an "Editor's Selection of the Month" highlighting a timely topic; a "Focus On" section providing an examination of specific areas, such as the cell through flash animations.

Science Online: ISBN 978-0-8160-4428-3.