

Today's Science

"Since we have gotten *Today's Science*...database, the quality of the work turned in has improved tremendously!"—PATRICIA JORDAN, PUBLIC SERVICES LIBRARIAN, SPARTANBURG TECHNICAL COLLEGE, SPARTANBURG, SC

"...highly readable...addictive...a great introduction to current science topics...solid, well-written, and entertaining..."—VOYA

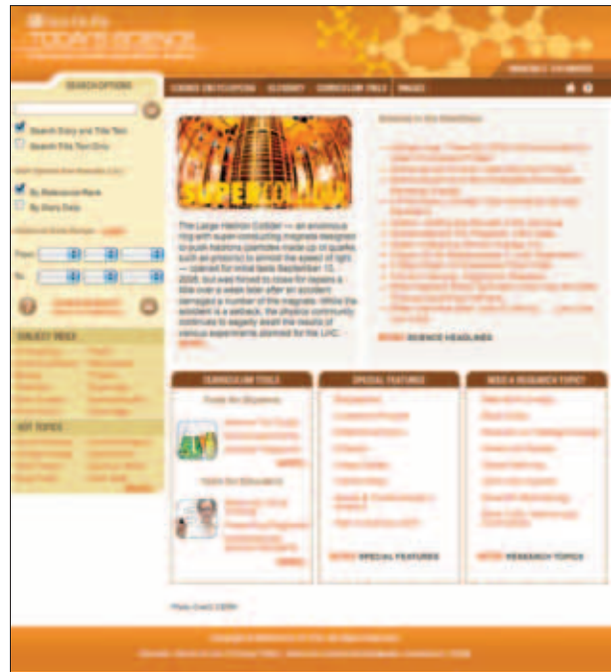
"...a true curriculum-oriented science resource...a solid reference database...useful..."—SCHOOL LIBRARY JOURNAL

Accurate, Engaging, and Timely Articles Written Especially for Students

Today's Science bridges the gap between the science learned in the classroom and real-world discoveries. Updated weekly, with a 16-year backfile, *Today's Science* explains important developments in biology, chemistry, the environment, space, physics, and technology. With the information in context, clearly explained and abundantly illustrated, students can see new advances as the results of the application of the same concepts and principles of investigation (the scientific method) that they use in the classroom. The tabbed search results and browse options make it easy for students to pinpoint information.

Features:

- **Science news, written for students**, supporting the curriculum with explorations of topics like forensics and genetics
- **Weekly updates**, giving researchers the news they want now. *Today's Science's* extensively linked 16-year backfile shows how scientific knowledge builds over time
- **National Science Education Standards and a Science Fair Guide**, making *Today's Science* a great resource for teachers
- **Pop-up glossary**, providing instant definitions of scientific terms, as well as a printable glossary
- **"Need a Research Topic?"** A one-stop menu that gets students started on their own scientific research
- **Thousands of editorial cartoons, photographs, diagrams, and crossword puzzles**, promoting learning and drawing students into the pursuit of science
- **Extensive biographies**, focusing on more than 2,000 scientists—from historic figures to modern-day innovators
- **Searchable *Science Encyclopedia***
- **Links to related news coverage and encyclopedia information**, giving the background students need



- **Redesigned Curriculum Tools area**, featuring a wide range of activities, assignments, and research tools for students and educators
- **New features include persistent record links, save-to-folder functionality, and enhanced citations.**

Today's Science: ISBN 978-1-57852-028-2.