

Today's Science

NEW DESIGN!

"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

"...the text is highly readable and the concepts are clearly explained. Accompanying graphics and images are well chosen...Browsing the site can be addictive...it delivers a great introduction to current science topics...a solid, well-written, and entertaining database..."—VOYA

"...reports on the latest developments in science using the language and a format that students can grasp...a true curriculum-oriented science resource...A subscription to Today's Science will provide library media specialists with a solid reference database and serve teachers with a useful classroom tool."—SCHOOL LIBRARY JOURNAL

Accurate, Engaging, and Timely Articles Written Especially for Students

Today's Science bridges the gap between the science that students learn in the classroom and the discoveries pushing the boundaries of science today. Updated weekly and containing thousands of links to a 15-year backfile, *Today's Science* explains important developments in biology, chemistry, the environment, space, physics, and technology. Students are provided with information in context, clearly explained and abundantly illustrated, so they can see new advances not as inexplicable wonders, but as resulting from the application of the same concepts and principles of investigation (the scientific method) that they are learning about in simpler form in the classroom.

Features:

- **Science news, written for students**, supporting the classroom curriculum with explorations of topics like forensics, evolution, and genetics
- **Weekly updates**, giving researchers the news they want now. *Today's Science's* extensively linked 15-year backfile shows how scientific knowledge builds over time
- **National Science Education Standards and the Curriculum-based Resource Center**, with a Science Fair Guide, making *Today's Science* a great tool 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
- **Links** to related news coverage and encyclopedia information, giving the background students need.

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