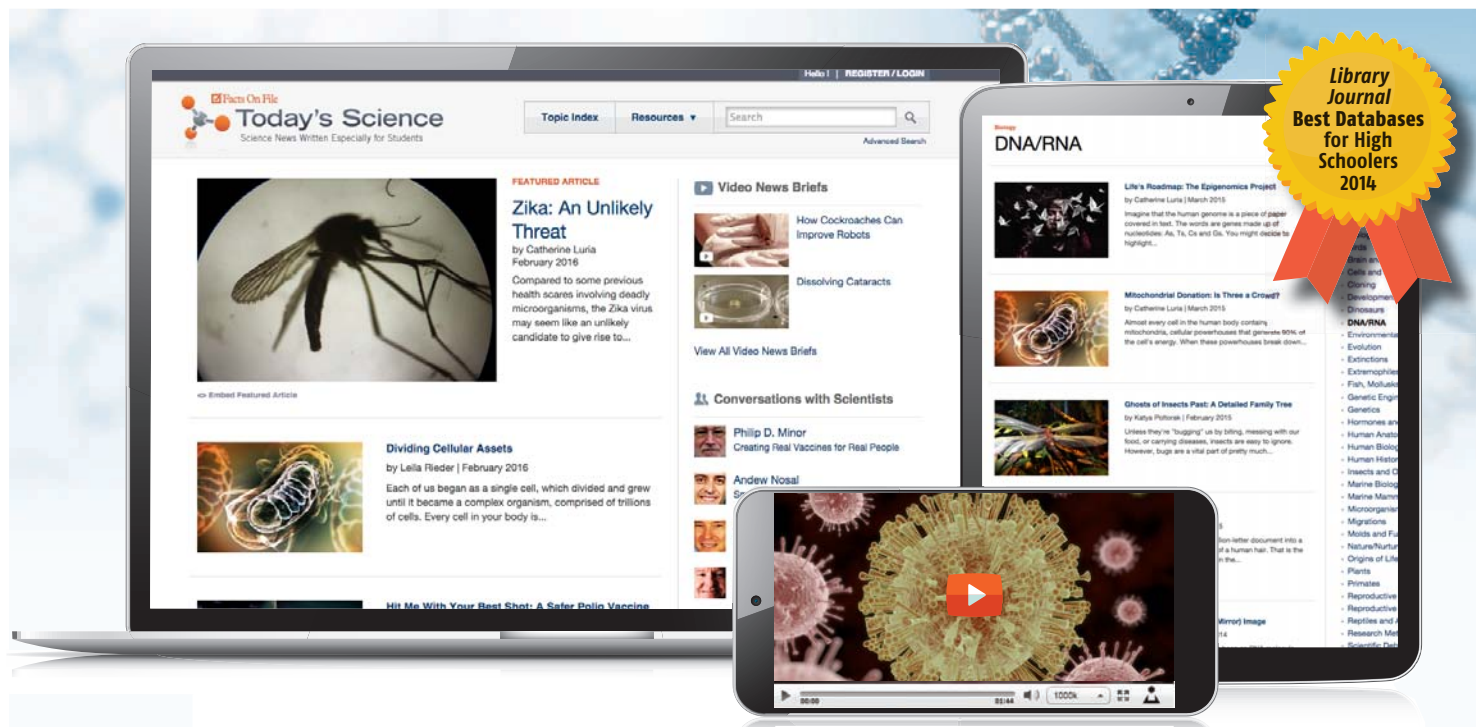


Today's Science

Bridges the gap between the science taught in class and science in the news



Booklist

Top 10 E-Reference

Booklist

Editors' Choice Reference Source

The ComputED Gazette

Best Educational Software Awards

(BESSIES), "High School Science Database Website" category

The ComputED Gazette

Education Software Review Awards

(EDDIES), "High School Science Database Website" category

SIIA CODiE Awards Finalist

★ "The essays are engaging and reflect current research...clear and inviting...a useful tool for both students and teachers...**highly recommended**..."

—BOOKLIST, STARRED REVIEW

"...**a true curriculum-oriented science resource**...a solid reference database..."

—SCHOOL LIBRARY JOURNAL

Give Your Students the Critical Thinking Skills to Comprehend and Analyze Real-World Science

Today's Science bridges the gap between the science taught in class and science in the news. The in-depth coverage spans important advances in biology, chemistry, environmental science, space, physics, and technology. An extensive backfile illustrates how one scientific advance leads to another; the stories focus on the questions scientists ask themselves, and in doing so, reinforce science educators' traditional emphasis on the scientific method.



FREE TRIAL: www.Infobase.com/Trial

CALL: (800) 322-8755

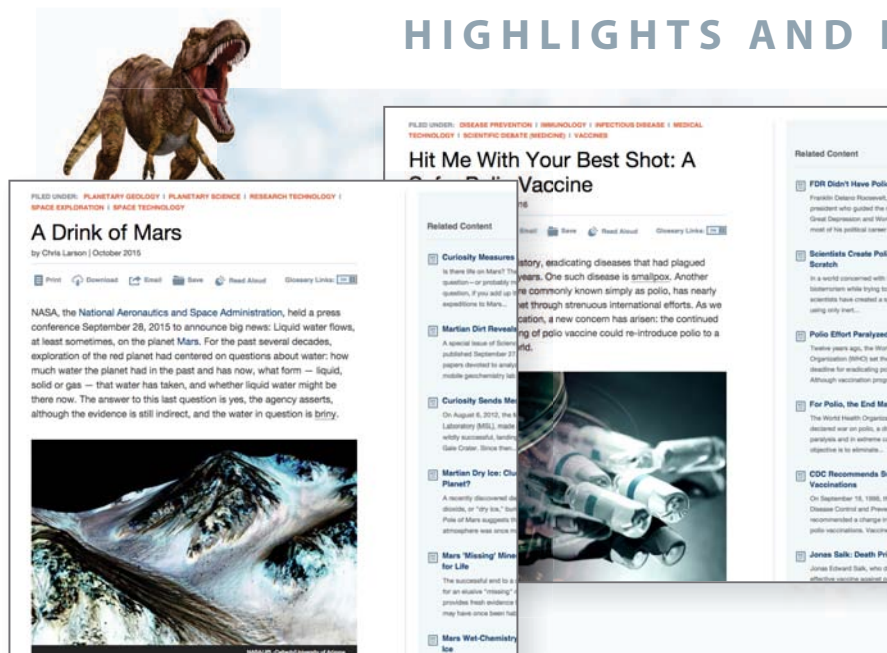
FAX: (212) 313-9456

OnlineSales@InfobaseLearning.com

www.Infobase.com

Today's Science

HIGHLIGHTS AND FEATURES



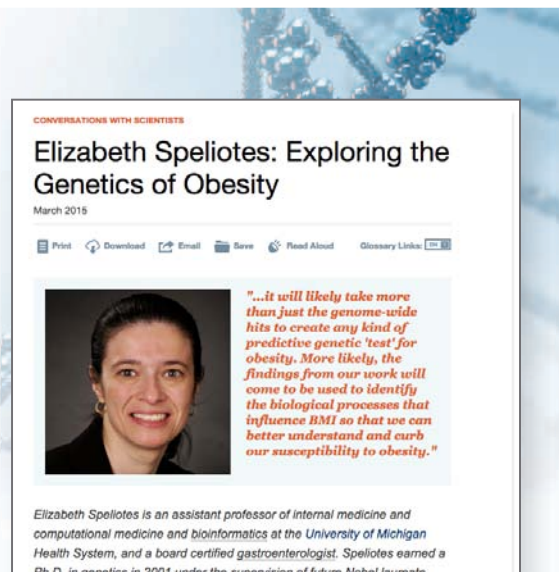
Original articles highlighting recent science topics, written in easy-to-understand language

Plus—

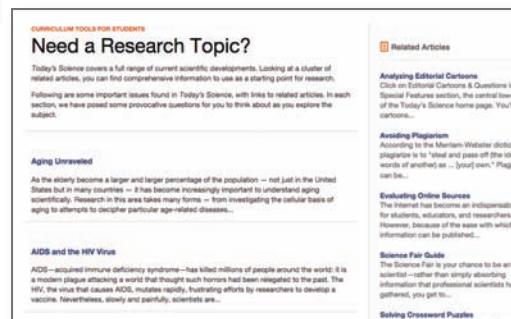
- **Correlations** to Common Core, state, national, provincial, International Baccalaureate Organization, national STEM, and Next Generation Science Standards
- **Curriculum Tools:** activities, assignments, and research tools for students and educators
- **Rich resources:** thousands of editorial cartoons, images, diagrams, and crossword puzzles
- **2,000+ extensive biographies**—from historic figures to modern-day innovators
- **Discussion questions** for each article, designed to encourage critical thinking
- **Dynamic citations** in MLA, Chicago, and APA formats
- Comprehensive, hyperlinked Topic Index
- Searchable Science Encyclopedia
- Science fair guide
- Links to relevant background articles
- Pop-up glossary
- Read Aloud tool
- Google Translate, 80+ languages
- Featured Article Widget
- Search Assist technology
- Support Center with live chat
- Persistent record links.

Video News Briefs:

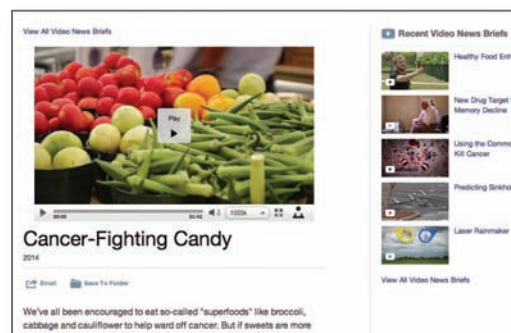
hundreds of short, information-packed science video clips



Conversations with Scientists: first-person accounts of recent breakthroughs



Research Topics: summaries of key topics to jump-start research



FREE TRIAL: www.Infobase.com/Trial

CALL: (800) 322-8755
FAX: (212) 313-9456

OnlineSales@InfobaseLearning.com
www.Infobase.com