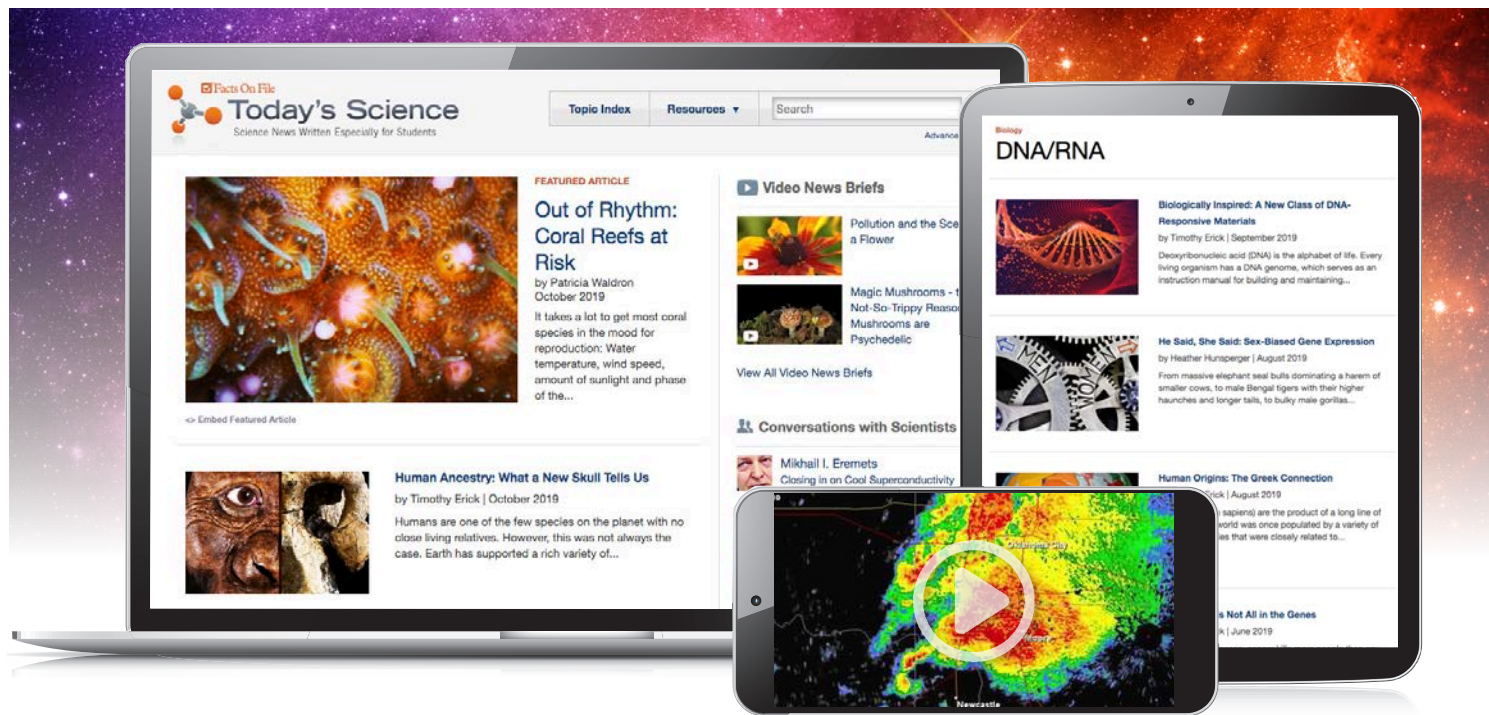


Today's Science

Bridges the Gap between the Science Taught in Class and Science in the News



Booklist

Editors' Choice Reference Source

Booklist

Top 10 E-Reference

SIIA

CODiE Award Finalist

★ "The essays are engaging and reflect current research...The interface is clear and inviting... a useful tool for both students and teachers... **highly recommended**..."—BOOKLIST, STARRED REVIEW

"**Recommended**."—CHOICE

"[Our] students find the database **Today's Science 'innovative, intuitive and user-friendly' to use**...a worthwhile database to explore for all your research endeavors related to science."
—KIMBERLY GAY, HEAD OF REFERENCE, PRAIRIE VIEW A&M UNIVERSITY

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

Today's Science features thousands of accessible, original articles written by scientists and science journalists in easy-to-understand language, based on the most current peer-reviewed journal articles. The in-depth coverage spans important advances in biology, chemistry, environmental science, space, physics, and technology.

Applied Science in a Nutshell

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.



Today's Science

HIGHLIGHTS AND FEATURES

Exclusive!
 ↑ **Original Articles:**

Exclusive!
 ↑ **Conversations with Scientists:**

distilled from major scientific news sources and peer-reviewed journals, highlighting current science topics in easy-to-understand language—content researchers can trust

unique and insightful first-person accounts of recent breakthroughs from practicing scientists—an excellent source for research paper topics, inspiration, and career guidance

Plus—

- **Extensive backfile and 30,000+ embedded hyperlinks to related articles:** illustrating how one scientific advance leads to another
- **Discussion questions:** designed to encourage critical thinking about each article
- **Pop-up glossary:** putting 8,000+ important science terms at students' fingertips, promoting science literacy
- **Educator & student tools:** writing and research tips for students and educators
- **Rich resources:** thousands of editorial cartoons, video briefs, images, diagrams, and exclusive crossword puzzles
- **Extensive biographies**
- **Dynamic citations:** in MLA, APA, and Chicago formats
- Search Assist technology
- Google Translate and Read Aloud tools
- Persistent record URL links
- Featured Article widget
- Searchable Support Center with live help chat

↑ **Video News Briefs:** bite-size science info that uses real-world examples to teach applied science

Research Topics: summaries of key topics to jump-start research; plus, a complete, hyperlinked Topic Index



THE LANCET

JAMA®
 The Journal of the American Medical Association

PLOS ONE

nature
 photonics

Science