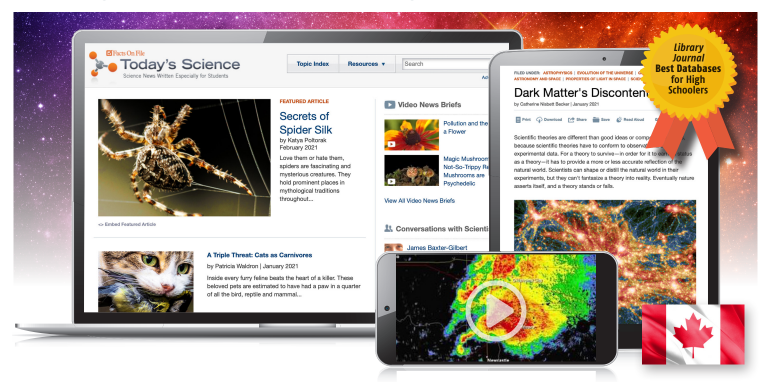
# Today's Science

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



The ComputED Gazette (BESSIES) **Best Educational Software Award** 

The ComputED Gazette (EDDIES) **Education Software Review Award** 

**Booklist Editors' Choice Reference Source** 

**Booklist Top 10 E-Reference** 

SIIA **CODIE Award 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**

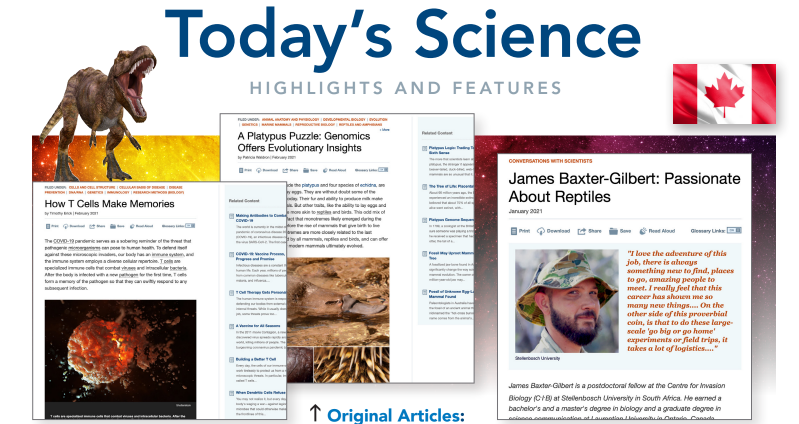
Today's Science features thousands of original articles written by scientists and science journalists in easy-to-understand language, based on the most current peer-reviewed journal articles. The in-depth coverage spans important advances in biology, chemistry, environmental science, space, physics,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



# Len Kirkness



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

#### Plus—

- Extensive backfile and 30,000+ embedded hyperlinks to related articles: illustrating how one scientific advance leads to another
- Pop-up glossary: putting 7,000+ important science terms at students' fingertips, promoting science literacy
- Discussion questions: to encourage critical thinking about each article
- Extensive biographies
- Science fair guide
- Searchable by Canadian provincial and International Baccalaureate Organization Standards (IB)

- Curriculum tools: activities, assignments, and research tools that help students speak and write—and educators teach—about science
- Rich resources: thousands of editorial cartoons, video briefs, images, diagrams, and crossword puzzles
- Dynamic citations: in MLA, APA, and Chicago formats
- Search Assist technology
- Share to Google Classroom
- Google Translate and Read Aloud tools
- Persistent record URL links
- Featured Article widget
- Searchable Support Center with live help chat.

#### T Conversations with Scientists:

unique and insightful first-person accounts of recent breakthroughs from practicing scientists that show how anyone can get interested in science an excellent source for report topics



T Video News Briefs: bite-size science info that uses real-world examples to teach applied science. Fun and easy to use!

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