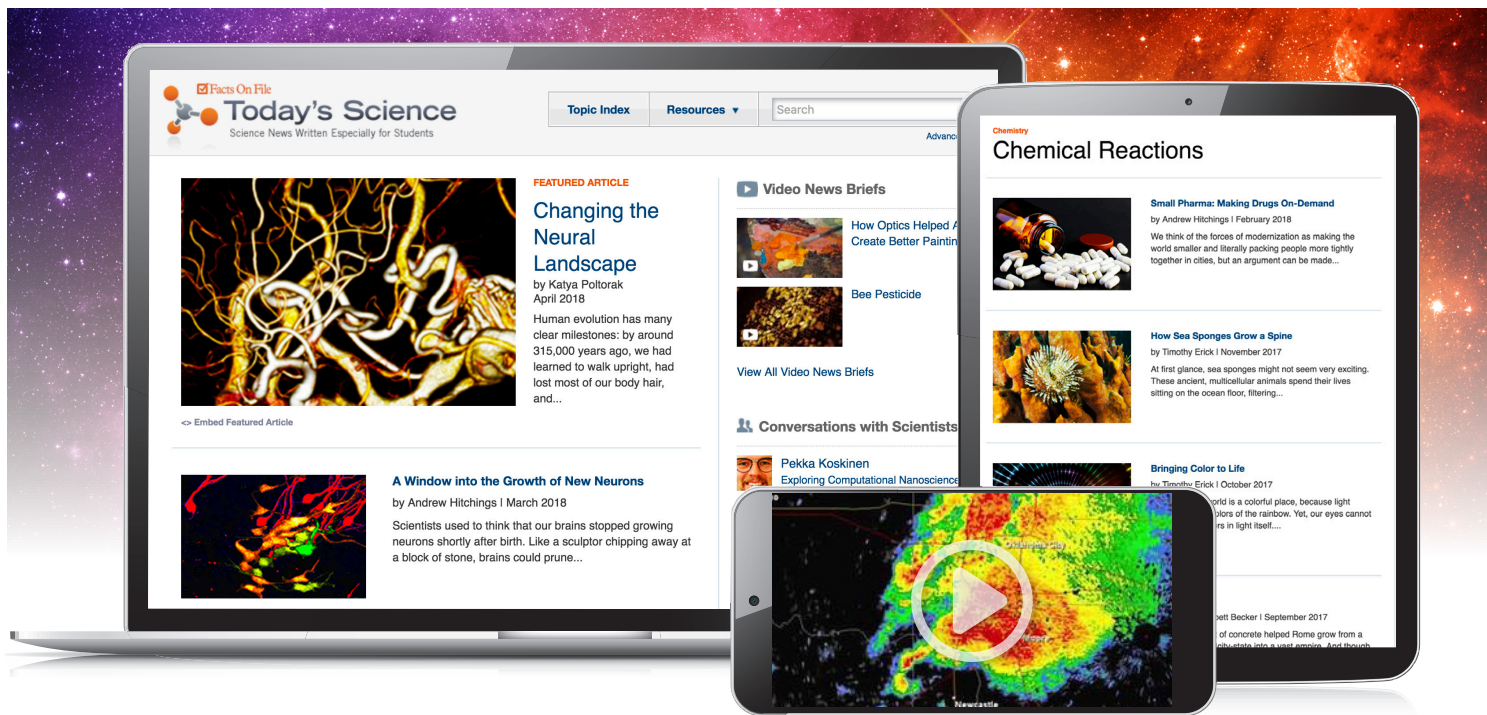


Today's Science

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 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

Mars, Microbes and Chile's Atacama Desert
by Annaliese Jones | March 2018

FILED UNDER: DNA/RNA | ENVIRONMENTAL BIOLOGY | EXTREME BIOLOGY | EXTREMOPHILES | GENETICS | MICROORGANISMS | ORIGINS OF LIFE | PLANETARY GEOLOGY

Related Content:

- Carbon Dating New Neurons**
- Brain Boon: Teaching C**
- Adult Stem Cells Found**
- Monkeys Sprout New B**
- Grow Your Own Brain**
- Scientists Find Adults C**

↑ Original Articles:

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

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 7,000+ 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 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

CONVERSATIONS WITH SCIENTISTS

Maria Guagnin: Examining the Art of "Being Human"
December 2017

Print | Download | Share | Save | Read Aloud | Glossary Links

"I think it is really important for us to know what it means to be human and what humans are capable of. It helps us understand who we are and where we came from, whether this is in the form of an Olympic record, or through finding out how long humans have been able to control dogs."

Max Planck Institute for the Science of Human History

Maria Guagnin is a postdoctoral researcher in the department of archaeology at the Max Planck Institute for the Science of Human History in Jena, Germany, where she is involved in the multinational Paleodeserts Project. In November 2017, Guagnin also joined the Institute of

↑ **Conversations with Scientists:** unique and insightful first-person accounts of recent breakthroughs from practicing scientists

View All Video News Briefs

Recent Video News Briefs

3-D Wall of Virtual Reality

View All Video News Briefs

↑ **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

Infobase
FREE TRIAL: www.infobase.com/Trial

CALL: (800) 322-8755
FAX: (646) 349-9687

CollegeOnline@Infobase.com
www.infobase.com