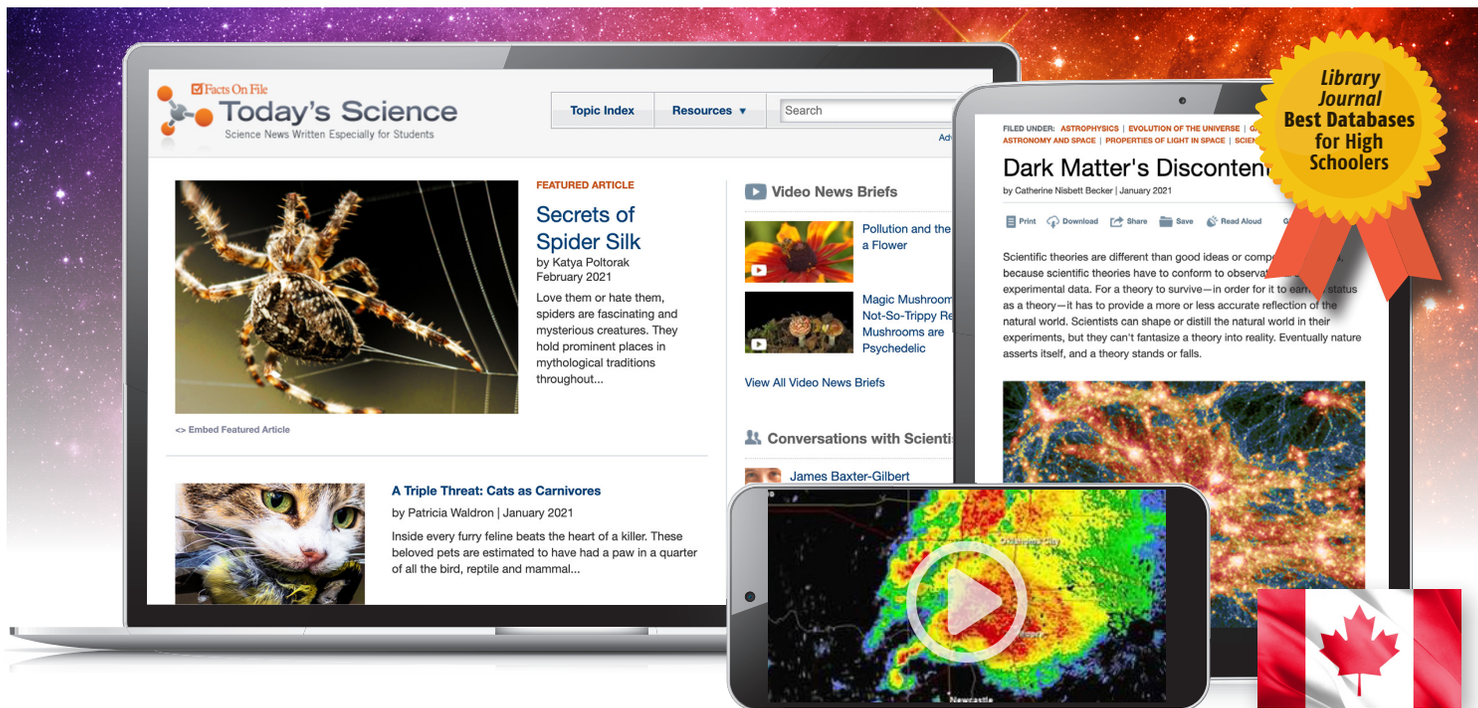


Today's Science

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

Digital/Online Senior Manager, Canada
Canadian e-Resource Solutions

FREE TRIAL: www.infobase.com/Trial

EMAIL: LKirkness@Outlook.com
FAX: 1-866-760-0487

TOLL FREE: 1-866-760-0487
MOBILE/TORONTO: 416-996-8626

Today's Science

HIGHLIGHTS AND FEATURES



FILED UNDER: ANIMAL ANATOMY AND PHYSIOLOGY | DEVELOPMENTAL BIOLOGY | EVOLUTION
GENETICS | MARINE MAMMALS | REPRODUCTIVE BIOLOGY | REPTILES AND AMPHIBIANS

A Platypus Puzzle: Genomics Offers Evolutionary Insights

by Patricia Waldron | February 2021

Print Download Share Save Read Aloud Glossary Links

FILED UNDER: CELLS AND CELL STRUCTURE | CELLULAR BASIS OF DISEASE | DISEASE PREVENTION | DNA/RNA | GENETICS | IMMUNOLOGY | RESEARCH METHODS (BIOLOGY)

How T Cells Make Memories

by Timothy Erick | February 2021

Print Download Share Save Read Aloud Glossary Links

The COVID-19 pandemic serves as a sobering reminder of the threat that pathogenic microorganisms can pose to human health. To defend itself against these microscopic invaders, our body has an immune system, and the immune system employs a diverse cellular repertoire. T cells are specialized immune cells that combat viruses and intracellular bacteria. After the body is infected with a new pathogen for the first time, T cells form a memory of the pathogen so that they can swiftly respond to any subsequent infection.

T cells are specialized immune cells that combat viruses and intracellular bacteria. After the

Related Content

- Platypus Logic: Trading To Sixth Sense**
The more that scientists learn about platypus, the stranger it appears. Beaver-tail, duck-billed, web-footed mammals are so unusual that s...
- The Tree of Life: Placental**
About 66 million years ago, the mammal world was playing a high-stakes game of hide-and-seek. It is believed that about 75% of all mammals alive went extinct, with...
- Platypus Genome Sequenced**
In 1799, a zoologist at the British Museum was playing a trick on his colleagues. He had obtained a specimen that he called the tail of a...
- Fossil May Uproot Mammal Tree**
A fossilized jaw bone found in Australia significantly changes the way we understand mammal evolution. The nearly 10-million-year-old jaw may...
- Fossil of Unknown Egg-Laying Mammal Found**
Paleontologists in Australia have discovered the fossil of an ancient mammal that revolutionized the "rodent cross-breed" name comes from the animal's...

Related Content

- Making Antibodies to Combat COVID-19**
The world is currently in the midst of a pandemic of coronavirus disease 2019 (COVID-19), an infectious disease caused by the virus SARS-CoV-2. The first case...
- COVID-19: Vaccine Process, Progress and Promise**
Infectious diseases are a constant threat to human life. Each year, millions of people from common diseases like tuberculosis, malaria, and influenza...
- T Cell Therapy Gets Personal**
The human immune system is responsible for defending our bodies from external threats. While it usually does its job, some threats prove too...
- A Vaccine for All Seasons**
In the 2011 movie Contagion, a newly discovered virus spreads rapidly around the world, killing millions of people. The burgeoning coronavirus pandemic...
- Building a Better T Cell**
Every day, the cells of our immune system work tirelessly to protect us from a host of microscopic threats. In particular, T cells...
- When Dendritic Cells Refuse**
You may not realize it, but every day your body is engaging a war against legion microbes that could otherwise make the headlines of the...

↑ Original Articles:

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.

CONVERSATIONS WITH SCIENTISTS

James Baxter-Gilbert: Passionate About Reptiles

January 2021

Print Download Share Save Read Aloud Glossary Links

"I love the adventure of this job, there is always something new to find, places to go, amazing people to meet. I really feel that this career has shown me so many new things.... On the other side of this proverbial coin, is that to do these large-scale 'go big or go home' experiments or field trips, it takes a lot of logistics...."

Stellenbosch University

James Baxter-Gilbert is a postdoctoral fellow at the Centre for Invasion Biology (CIB) at Stellenbosch University in South Africa. He earned a bachelor's and a master's degree in biology and a graduate degree in science communication at Laurentian University in Ontario, Canada.

↑ 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

View All Video News Briefs

The Future of Fusion

2017

Recent Video News Briefs

- Supernovae
- Einstein P
- Cancer C
- 3-D Wall c
- Grooves C
- Help It Fly

↑ Video News Briefs:

bite-size science info that uses real-world examples to teach applied science. Fun and easy to use!

Len Kirkness

Digital/Online Senior Manager, Canada
Canadian e-Resource Solutions

FREE TRIAL: www.infobase.com/Trial

EMAIL: LKirkness@Outlook.com
FAX: 1-866-760-0487

TOLL FREE: 1-866-760-0487
MOBILE/TORONTO: 416-996-8626