

EDITORIAL

1071 Unburden American science

—A. I. Leshner and A. M. Helman

NEWS

1072 Mosquito-borne viruses surge in a warming Europe

Chikungunya cases break records in France; West Nile virus appears near Rome —M. Wadman

1074 New picture of Mars's interior emerges from lander data

Studies identify a solid inner core and buried remnants of giant impacts

—P. Voosen

1075 Florida plan to nix vaccine mandates raises alarm

Abandoning long-standing vaccine requirements for schoolchildren could prompt bigger outbreaks, researchers warn —J. Cohen

1077 Did Great Britain's economy shrug off the end of Roman rule?

Pollutants in sediment core suggest mining and smelting did not tail off —A. Gibbons

1078 Strongest black hole collision yet resonates with Einstein

"Overtone" in gravitational waves from black hole merger matches predictions of general relativity —A. Cho

1080 Harvard court victory leaves scientists feeling vindicated but uncertain

Federal judge rules withholding of research funds was illegal —P. Jacobs

FEATURES 1081 In the loop

Paul Mischel is championing the importance of odd genetic loops in tumors—and their promise as targets for cancer therapy

—E. Dolgin

PODCAST

PERSPECTIVES

1086 Burning questions on wildfire

COMMENTARY

Fire heat may change how wildfire affects air pollution in the United States —Y. Qian
RESEARCH ARTICLE p. 1137

1087 Gene flow stops

sooner in plants than in animalsGenomic data indicate when

Genomic data indicate when species became reproductively isolated —Y. Brandvain RESEARCH ARTICLE p. 1147

1088 Cries into ties

Oxytocin neurons in mouse pups regulate vocalization to maintain maternal bonds —C. Bellone RESEARCH ARTICLE p. 1111

1090 Illusions of Al consciousness

The belief that AI is conscious is not without risk

—Y. Bengio and E. Elmoznino

POLICY FORUM

1092 The precarious future of consumer genetic privacy

Congress and other lawmakers must act to robustly protect direct-to-consumer genetic data and biospecimens into the future —N. Ram et al.

BOOKS ET AL.

1095 Restoring trust in science

A pair of authors offer a "battle plan" for combating antiscience sentiment —M. L. Ranney

Science 11 SEPTEMBER 2025 1067

A coauthor on a paper with fabricated data reckons with the fallout —D. Fanelli

LETTERS

1098 Bolivia must prioritize biodiversity -0. Maillard

1099 Safe food: A human right amid climate change —C. J. Knight *et al.*

1099 Include scorpions in global conservation plans

—J. Blasco-Aróstegui et al.

REVIEWS

REVIEW SUMMARY

1102 Neuroscience

Noncanonical circuits, states, and computations of the hippocampus —J. S. Farrell and I. Soltesz

RESEARCH

HIGHLIGHTS

1103 From Science and other journals

RESEARCH SUMMARIES

1106 Malaria

Cryo-EM structure of endogenous Plasmodium falciparum Pfs230 and Pfs48/45 fertilization complex —M. H. Dietrich et al.

1107 Plant science

Dual-cycle CO₂ fixation enhances growth and lipid synthesis in *Arabidopsis thaliana* — K.-J. Lu *et al.*

1108 Molecular biology

E. coli transcription factors regulate promoter activity by a universal, homeostatic mechanism

—V. Parisutham et al.

1109 Structural biology

Structure and function of a huge photosystem I–fucoxanthin chlorophyll supercomplex from a coccolithophore —L. Shen *et al.*

1110 Neuroscience

Visual objects refine head direction coding —D. Siegenthaler *et al.*

1111 Development

Oxytocin signaling regulates maternally directed behavior during early life —D. D. Zelmanoff *et al.*PERSPECTIVE p. 1088



Bad experiences with broken systems can weaken trust in science.

RESEARCH ARTICLES

1112 Signal transduction

Structural basis for LZTR1 recognition of RAS GTPases for degradation —S. Dharmaiah et al.

1118 Organometallics

A main-group metal carbonyl complex: Structure and isomerization to a carbene-stabilized tin atom —M. Dietz et al.

1122 Ultracold gases

Directly observing replica symmetry breaking in a vector quantum-optical spin glass —R. M. Kroeze *et al*.

1127 Bioelectronics

Drop-printing with dynamic stress release for conformal wrap of bioelectronic interfaces

—A. Li et al.

1133 Insect declines

Genomic signatures indicate biodiversity loss in an endemic island ant fauna —C. Liu et al.

1137 Wildfires

Fire heat affects the impacts of wildfires on air pollution in the United States —Q. Ma et al. PERSPECTIVE p. 1086

1143 Chemical kinetics

Microcanonical kinetics of water-mediated proton transfer in microhydrated 4-aminobenzoic acid —A. Rana et al.

1147 Speciation

Rapid establishment of species barriers in plants compared with that in animals

—F. Monnet et al.

PERSPECTIVE p. 1087

1151 Habitat fragmentation

Fragmentation increased in over half of global forests from 2000 to 2020

—Y. Zou et al.

WORKING LIFE

1158 My lucky detour

-H. C. Henson

1070 *Science* Staff **1157** *Science* Careers

ON THE COVER



The photosynthetic proteins of marine coccolithophores capture green light underwater and appear orange-red. Their photosystem I and light-harvesting proteins assemble into a huge molecular machine that efficiently captures, transfers, and converts light energy, demonstrating the evolutionary diversity of photosynthesis and the ultimate pursuit of light. See page 1109. Illustration: A. Fisher/Science: Data: L. Shen et al., Science 389, eadv2132 (2025)



ON THE PODCAST

An aggressive cancer's loophole, and a massive field of hydrogen beneath the ocean floor

THOUGH THE SOURCE THE INVAGE