



EDITORIAL

1275 The EPA's shaken foundation

–Н. С. Frey

NEWS

1276 Buried salt is abetting Arctic thaw

Ancient layers of saline permafrost are melting below zero, deepening lakes and weakening coasts

—T. Appenzeller PODCAST

1278 Researchers customize Al tools at global 'hackathon'

Large language models are tweaked and tuned to accelerate research in materials science and chemistry —Z. Savitsky

1279 Science's grim mood colors lighthearted Ig Nobel prizes

Some winning researchers decline to attend celebration, citing politics and visa restrictions —H. Richter

1281 Ethicists flirt with Al for reviewing human research

Large language models could help reduce backlog of study proposals, but critics are wary of entrusting ethics to machines —C. Zhao

1282 Autism initiative embraces little-tested vitamin as a treatment

FDA to approve leucovorin despite questions about whom it might help —G. Vogel

1284 The cosmic time machine on Long Island winds down

The Relativistic Heavy Ion Collider re-created the Big Bang. The torch now passes to Europe —A. Cho

FEATURES

1286 NSF held captive

Trump directives have undermined a 75-year history of independence and threaten the agency's vaunted track record for excellence —J. Mervis 1290 How NSF ensures grants don't 'do DEI'

COMMENTARY

PERSPECTIVES

1291 Gardening strategies of termite farmers

Termites use microbe-infused soil to protect a fungal symbiont

—A. C. Goes and R. M. M. Adams
RESEARCH ARTICLE p. 1366

1292 Understanding avian influenza mortality

Three theories could explain why the North American H5N1 epidemic has not been more deadly —J. M. Drake

1295 An inheritance of long life

Parental lysosomes modify epigenetic signaling to influence offspring life span—K. A. Bohnert
RESEARCH ARTICLE p. 1353

1296 Earthquakes in the blind spot

Closing offshore monitoring gaps is essential to prepare for the next large earthquake

—E. E. Brodsky and S. Ruiz

RESEARCH ARTICLE p. 1361

Science 25 SEPTEMBER 2025 1271



Termites deposit soil on unwanted *Pseudoxylaria* fungus to prevent it overtaking their *Termitomyces* fungus crop (white dots).

BOOKS ET AL.

1298 The vitality of old age

An anthropologist confronts aging myths and rejects notions of elder obsolescence —M. A. Goldman

1299 Why democracies die and what to do next

A political scientist offers strategies to combat democratic erosion —R. B. Riedl

LETTERS

1300 Retraction —P. T. Toi et al.

1300 Corporate tourism threatens protected areas

-C. J. O'Bryan et al.

1301 Tourism puts Zanzibari reserve at a crossroads

—T. Caro et al.

1301 Outside the Tower: Op-eds connect scientists and communities

-M. J. Arnett

ANALYSIS

POLICY ARTICLE

1303 What if NIH had been 40% smaller?

Replaying history with less NIH funding shows widespread impacts on drug-linked research —P. Azoulay *et al.*

REVIEWS

REVIEW SUMMARY

1306 Medical technology

From reactive to proactive:
Continuous protein monitoring
for preventive health care
—J. M. Donnelly *et al.*PODCAST

RESEARCH

HIGHLIGHTS

1307 From *Science* and other journals

RESEARCH SUMMARIES

1310 Paleoclimate

Instability in the geological regulation of Earth's climate —D. Hülse and A. Ridgwell

1311 Molecular biology

Dynamic U2AF cycling defines two phases of cotranscriptional pre-mRNA splicing —C. Shao *et al.*

1312 Biocatalysis

Diversity-oriented photobiocatalytic synthesis via stereoselective three-component radical coupling —C. Zhang et al.

1313 Systems biology

Dual transposon sequencing profiles the genetic interaction landscape in bacteria —J. J. Zik *et al.*

RESEARCH ARTICLES

1314 Conservation biology

Critical habitat thresholds for effective pollinator conservation in agricultural landscapes —G. A. Bishop *et al.*

1320 Anthropology

The phylogenetic position of the Yunxian cranium elucidates the origin of *Homo longi* and the Denisovans

—X. Feng et al.

1325 Critical minerals

By-product recovery from US metal mines could reduce import reliance for critical minerals

—E. A. Holley *et al.*

1332 Quantum processing

Quantum learning advantage on a scalable photonic platform

—Z.-H. Liu et al.

1336 Predation avoidance

Global selection on insect antipredator coloration —I. Medina *et al.*

1342 Semiconductors

Identification of short-range ordering motifs in semiconductors—L. M. Vogl *et al.*

1347 Bacterial immunity

Deazaguanylation is a nucleobase-protein conjugation required for type IV CBASS immunity

−D. R. Wassarman et al.

1353 Aging

Lysosomes signal through the epigenome to regulate longevity across generations

—Q. Zhang et al.

PERSPECTIVE p. 1295

1361 Earthquake dynamics

Fiber-imaged supershear dynamics in the 2024 $M_{\rm w}$ 7 Mendocino Fault earthquake —J. Atterholt *et al.* PERSPECTIVE p. 1296

1366 Natural history

Fungus-farming termites can protect their crop by confining weeds with fungistatic soil boluses

—A. Panchal et al.

PERSPECTIVE p. 1291

WORKING LIFE

1374 Hope, rediscovered

-E. R. White

1274 Science Staff **1373** Science Careers

ON THE COVER



A white-fronted bee-eater (Merops bullockoides) decides whether to consume a warningly colored white-barred acraea butterfly (Telchinia encedon). Predation is one of the most pervasive forces of natural selection. Researchers report a globally replicated experiment that uncovers which factors explain the relative success of warning coloration and camouflage as antipredator color strategies. See page 1336. Photo: Mike Rowe

Science serves as a forum for discussion of important issues related to the advancement of science by publishing material on which a consensus has been reached as well as including the presentation of minority or conflicting points of view. Accordingly, all articles published in Science—including editorials, news, commentary, and book reviews—are signed and reflect the individual views of the authors and not official points of view adopted by AAAS or the individual views of the Authors are affiliated. Science (ISSN 0036-8075) is published weekly on Thursday, except last week in December, by the American Association for the Advancement of Science (200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2025 by the American Association for the Advancement of Science. The title Science is a registered trademark of the AAAS. Domestic individual membership, including subscription (12 months): \$165 (\$74 allocated to subscription). Domestic institutional subscription (3i issues): \$2865; Foreign postage extra: Air assist delivery: \$135. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122. Publications Mail Agreement Number 1069624. Printed in the U.S.A. Change of address: Allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to AAAS, PO. Box 96178, Washington, DC 20090–6178. Single-copy sales: \$15 each plus shipping and handling available from backissues.science.org; bulk rate on request. Authorization to reproduce material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act can be obtained through the Copyright Clearance Center (CCC), www.copyright.com. The identification code for Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.