

28 MARCH 2025 • VOLUME 387 • ISSUE 6741

# 1348 & 1408

# <u>NEWS</u>

# IN BRIEF

RECLAMATION

ЧO

BUREAU

Ψ

ROM

DATA F

VATION

Ш

AKE

AND L

-OGICAL

EOL

U.S.

**1334** News at a glance

# IN DEPTH

# **1336 U.S. cuts hamper disease** surveillance worldwide

Many efforts to prevent outbreaks and track diseases are suddenly in limbo By J. Cohen

# 1337 Mars rover detects long-chain carbon molecules

Fatty acid byproducts that Curiosity found in an ancient lakebed could be the remains of microbes—or not *By P. Voosen* 

#### 1338 Furor over quantum computing claim heats up

Physicists cast doubt on measurements said to show Microsoft chip uses exotic Majorana quasiparticles *By Z. Savitsky* 

# **1340** In Mexico, a whale of a controversy over gas port

Researchers want better studies of how planned LNG terminal would affect marine life *By A. Robles-Gil* 

# 1341 South Africa caught in new tsunami of NIH grant cuts

Agency moves to terminate nearly 1000 projects, including many involving "DEI" and LGBTQ health *By J. Cohen and S. Reardon* 

### 1342 How did cow flu start? Scientists still don't know

One year later, how H5N1 spills over into dairy cattle—and how often—remains a mystery *By K. Kupferschmidt* 

# FEATURES

### 1343 In the ashes

After wildfires burned houses and brush alike in Los Angeles, researchers have mobilized to understand the health risks posed by urban conflagrations *By W. Cornwall* 

**1347 Safety in the smoke** By W. Cornwall PODCAST

# <u>INSIGHTS</u>

# PERSPECTIVES

# **1348** Permanent shifts in the global water cycle

Decades of terrestrial water-storage changes reveal an irreversible decline in soil moisture *By L. Samaniego* RESEARCH ARTICLE p. 1408

#### **1350** New data fill long-standing gaps in the study of policing Data show discrimination.

but analysis must be more policy relevant By D. Knox and J. Mummolo RESEARCH ARTICLE p. 1397

# **1352** Mapping a complex evolutionary history

Tracking the geographic origins of genetic ancestors reveals past human migrations By S. Gravel RESEARCH ARTICLE p. 1391

### 1353 Beyond hedonic eating

A dopaminergic brain circuit drives food consumption in mice *By D. M. Small* RESEARCH ARTICLE p. 1376

### 1354 Lined up for entanglement

A framework widely used in classical contexts provides new insights into solving an important challenge in quantum technology *By E. Moiseev and K. Wang* RESEARCH ARTICLE p. 1424

# POLICY FORUM

### 1356 Guiding science in China

Increasing emphasis on national priorities creates tension with curiosity-driven research *By A. Kennedy* 

# BOOKS ET AL.

### 1359 The meaning of our meals

A philosopher confronts how factors from culture to capitalism affect the foods we eat *By S. Pizzirani* 

1360 An end to human exceptionalism

Our species' extinction is inevitable, argues a paleontologist *By A. Woolfson* 

#### LETTERS

1361 Romanian brown bear management regresses By M. I. Pop et al.

**1361 Equitable access needed** in clinical research By G. Dang et al.

1362 Outside the Tower: Women-driven community education in Nepal By A. Gautam et al.



**IN BRIEF** 1367 From Science and other journals

#### REVIEW

#### 1370 Optics

Complex-frequency excitations in photonics and wave physics S. Kim et al. **REVIEW SUMMARY: FOR FULL TEXT:** DOI.ORG/10.1126/SCIENCE.ADO4128

#### **RESEARCH ARTICLES**

#### 1371 Microbiology

Telomeric transposons are pervasive in linear bacterial genomes S.-C. Hsieh et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ADP1973

#### 1372 Cell biology

Leucine aminopeptidase LyLAP enables lysosomal degradation of membrane proteins A. Jain et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

DOI.ORG/10.1126/SCIENCE.ADQ8331

#### **1373 Development**

Chromatin accessibility landscape of mouse early embryos revealed by single-cell NanoATAC-seq2 M. Li et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ADP4319

#### 1374 Metabolism

Canine genome-wide association study identifies DENND1B as an obesity gene in dogs and humans N. J. Wallis et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ADS2145

#### **1375 Energetics**

Running a genetic stop sign accelerates oxygen metabolism and energy production in horses G. M. Castiglione et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ADR8589



#### **1376 Neuroscience**

Hedonic eating is controlled by dopamine neurons that oppose GLP-1R satiety Z. Zhu et al. RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: DOI.ORG/10.1126/SCIENCE.ADT0773 PERSPECTIVE p. 1353

#### **1377 Organic chemistry**

Sulfonyl hydrazides as a general redoxneutral platform for radical cross-coupling J. Sun et al.

#### **1383 Haptics**

Full freedom-of-motion actuators as advanced haptic interfaces K.-H. Ha et al.

#### **1391 Population genetics**

A geographic history of human genetic diversity M.C. Grundler et al. PERSPECTIVE p. 1352

#### 1397 Policing

High-frequency location data show that race affects citations and fines for speeding P. Aggarwal et al. PERSPECTIVE p. 1350

#### **1402 Plant pathology**

A wheat tandem kinase activates an NLR to trigger immunity R. Chen et al.

#### 1408 Hydrology

Abrupt sea level rise and Earth's gradual pole shift reveal permanent hydrological regime changes in the 21st century K.-W. Seo et al. PERSPECTIVE p. 1348

#### 1413 Metallurgy

A high-temperature nanostructured Cu-Ta-Li alloy with complexion-stabilized precipitates B. C. Hornbuckle et al.

#### **1418 Plant pathology**

A wheat tandem kinase and NLR pair confers resistance to multiple fungal pathogens P.Lu et al.

#### **1424 Quantum optics**

Selective filtering of photonic quantum entanglement via anti-parity-time symmetry M. A. Selim et al. PERSPECTIVE p. 1354

## DEPARTMENTS

**1333 Editorial** Securing education's future By W. F. Tate IV

#### 1430 Working Life

ADHD. at 42 By N. Ockendon-Powell

### **ON THE COVER**

The wildfire that swept through Altadena, California, in January burned houses and cars as well as vegetation, generating smoke that contained a complex mix of toxic chemicals. Weeks later, these chemicals



still cling to the soil and remaining structures. Researchers are working intensively to understand the lingering hazards of such urban wildfires. See page 1343. Photo: Justin Sullivan/ Getty Images

AAAS News & Notes	.1363
Science Careers	. 1429

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail SolEnce (USM 0036-60/36) is published weekly of rifload, except last week in December, by the Antencian Association for the Advancement of Science, Is a restanting, build, as reliable to the AdAS. Domestic individual membership, including subscription (12 months): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$2865; Foreign postage (publication for the Advancement Full SCIENCE) is a registered trademark of the AAAS. Domestic individual membership, including subscription (12 months): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$2865; Foreign postage extra: Air assist delivery: \$135. First class, airmail, student, and emeritur states on request. Canadian rates with GST available upon request. GST #1245488122. Publications Mail Agreement Number 1069624. Printed in the US.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. Adthorization to reproduce material or 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 10036-8075. *Science* is indexed in the *Reader's Guide to Periodical Literature* and in several specialized indexes.