



CONTENTS

28 MAY 2026 | VOLUME 392 | ISSUE 6801

EDITORIAL

905 Australia's erosion of peer review

—M. A. Dawson and M. A. Hilliard

NEWS

906 Disembodied human brains used for drug testing

By restoring some functions to whole brains from deceased donors, the startup Bexorg hopes to better test drugs for neurodegenerative diseases —S. Reardon **PODCAST**

908 Ship surveys capture the pulsing beat of mantle plumes

Seismic imaging and drilling cruises bolster a controversial explanation for ancient mass extinctions —P. Voosen

909 Has JWST spotted an exploding primordial star?

Mysterious object could be an exotic supernova, one of the universe's first galaxies, or something more mundane —D. Clery

910 Ebola outbreak puts nimble treatment trial designs to the test

Updated strategies for studying antivirals and antibodies will face logistical challenges on the ground —K. Kupferschmidt

912 NIH, NASA place limits on foreign co-authors

Communication of policies is piecemeal and in some cases contradictory —J. Brainard

FEATURES

914 Researching while Chinese

Multiple postdocs have been arrested and deported in what some see as a replay of Trump's China Initiative —J. Mervis

COMMENTARY

PERSPECTIVES

918 The hidden consequences of elephant extinction

The absence of African elephants impairs the ecological role of dung beetles —O. T. Lewis and E. M. Slade **RESEARCH SUMMARY** p. 941

919 Getting home in the dark

Two mechanisms, independent of daylight, may enable pigeons to navigate using Earth's magnetic field —S. Spiro and H. Drakesmith **RESEARCH ARTICLE** p. 985

921 Closing the loop on lithium refining

An aqueous process for lithium hardrock refining is economically and environmentally attractive —G. S. Lee and K. Manthiram **RESEARCH ARTICLE** p. 980

922 Silent interference

Human-generated electromagnetic noise has long-lasting effects on flight orientation in bats —A. Balmori and A. Balmori-de la Puente **RESEARCH ARTICLE** p. 977

BOOKS ET AL.

924 An Arctic community on the climate front lines

The harsh realities of global warming are becoming difficult to ignore in Norway's Longyearbyen —S. Boon

925 An uncommon introduction to chemistry

Infectious enthusiasm for the chemicals of everyday life pervades a nanoscientist's moving narrative —M. Miodownik

LETTERS

926 Rethinking invertebrate welfare in science

—Y. Liang *et al.*

927 Volatile food trade policy threatens biodiversity

—C. Li *et al.*

927 Past as Prologue: Old scientific art inspires generations

—R. Kannan

ANALYSIS

POLICY ARTICLE

929 Maternal work and children's development: A review

Causal inference studies suggest minimal impacts of mothers' work on development from early childhood to adolescence —M. C. Lo Bue *et al.*

ON THE COVER



How animals sense Earth's magnetic field is one of biology's enduring mysteries. Researchers have now identified superparamagnetic macrophages in the livers of rock pigeons (*Columba livia*) to be crucial for magnetic sensing. The finding uncovers an unexpected role for immune cells in sensory perception and may fundamentally change our understanding of animal navigation. See pages 919 and 985. Photo: Andreas Teichmann/laif/Redux



ON THE PODCAST

Disembodied human brains, immortal bits of sea cucumber, and fame in Galileo's time

WORKING LIFE

994 Take it slow —R. Yang

902 Science Staff

992 AAAS News & Notes

993 Science Careers

918 & 941

Loss of elephants reduces the diversity and abundance of dung beetles and the ecosystem functions they provide.

RESEARCH

HIGHLIGHTS

932 From *Science* and other journals

RESEARCH SUMMARIES

935 Molecular biology

Unstructured transcription factor interactions enable emergent specificity —A. A. Abidi *et al.*

936 Immunology

Visualizing a lung neutrophil-platelet immunothrombosis cascade during sepsis in mice —L. Brown *et al.*

937 Cancer

Pan-cancer spatial atlas of tertiary lymphoid structures —K. S. Cho *et al.*

938 Plant science

Selective autophagy fine-tunes plant immunity to promote cell survival during viral infection —M. Clavel *et al.*

939 Covalent drugs

A high-throughput selection system for fast-acting covalent protein drugs —Q. Fan *et al.*

940 Biomaterials

Strain-resilient intrinsically stretchable electrochemical biointerfaces —Y. Xu *et al.*

941 Network ecology

Importance of elephants for dung beetle biodiversity and ecosystem functions —F. Gijssman *et al.*

PERSPECTIVE p. 918

RESEARCH ARTICLES

942 Seismology

Upper-mantle earthquakes beneath East Antarctica —L. M. Ho *et al.*

946 Seismology

Stopping phase reveals abrupt arrest of large strike-slip earthquakes —J. Kearse and Y. Kaneko

951 Nanomaterials

Stabilizing in-transition phases of superlattices through shape control of silver nanocrystals —Y. Nagaoka *et al.*

958 Catalysis

Dependence of catalytic properties of strongly supported platinum clusters with atom counts —C. K. Song *et al.*

966 Mars geology

Hematite is a mineralogical marker of ancient climate change on Mars —M. Szczerba *et al.*

972 Quantum computing

Mechanical resonator-based quantum computing —Y. Yang *et al.*

977 Conservation

Disruptive effects of brief radiofrequency noise exposure on migratory bat navigation —O. Lindecke *et al.*

PERSPECTIVE p. 922

980 Mineral extraction

Valorization of lithium hardrock concentrates into battery raw materials and commodity products —B. A. W. Mowbray *et al.*

PERSPECTIVE p. 921

985 Animal navigation

Homing pigeon navigation relies on superparamagnetic macrophages under overcast conditions —C. Lisowski *et al.*

PERSPECTIVE p. 919

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 institutions with which 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, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2026 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 (51 issues): \$3125; 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, P.O. Box 96178, Washington, DC 20090-6178. Single-copy sales: \$15 each plus shipping and handling available from backissues.sciencemag.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 0036-8075. *Science* is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.