

CONTENTS

26 FEBRUARY 2026 | VOLUME 391 | ISSUE 6788



860

The plumage of a McConnell's flycatcher can suggest its age—one clue to the health of its population.

EDITORIAL

851 Counting trees together in the EU —G. J. Nabuurs

NEWS

852 Alleged Chinese nuclear blast may reignite testing

As new global arms race looms, accusation highlights limits to monitoring low-yield tests —R. Stone

854 In a first, ChatGPT helps break new ground in theoretical physics

Physicists combined human acumen and AI-assisted math to show that a doubted particle interaction is possible after all —P. Thaler

855 Neanderthal males paired with modern human females

X chromosomes in both kinds of human testify to ancient mating bias —B. Alex

RESEARCH ARTICLE p. 922

857 Investor nominated to head NSF in agency shake-up

Move leaves CDC leadership vacancy—to be filled by NIH director —J. Kaiser and J. Mervis

859 Data show sharp drops in NIH funding success in 2025

Young investigators lose out as result of multiyear funding policy imposed by White House —J. Kaiser

FEATURES

860 Fading melodies

Intact tropical forests are seeing mysterious bird declines. Is another “silent spring” brewing? —W. Cornwall PODCAST

COMMENTARY

PERSPECTIVES

865 How to build a testis, cell by cell

Engineered pluripotent stem cells form somatic and germ cells that mimic a functional testis —R. T. Mitchell

RESEARCH SUMMARY p. 888;
SCI. ADV. RESEARCH ARTICLE BY
T. SATO ET AL. 10.1126/SCIADV.ADZ0269

866 Two free ends make a match

A peptide catalyst turns a linear molecule into a ring through two synchronous reactions —Z. Dong and C. Zhao

RESEARCH ARTICLE p. 931

868 STING takes on RNA viruses

A signaling pathway that inhibits DNA virus replication is also protective against RNA viruses —N. Yan RESEARCH SUMMARY p. 889

869 Chromatin dynamics shape aging across organs

Age-related chromatin remodeling includes shared and specific signatures across cell types, sex, and organs —S. N. Barnett and M. Nosedà
RESEARCH SUMMARY p. 887

870 Integrating root and shoot nitrogen responses

A transcription factor may enable high-yield rice plants to use nitrogen more efficiently —M. Suganami and M. Matsuoka
RESEARCH ARTICLE p. 937

POLICY FORUM

872 Genetic information in insurance: Guiding questions for state regulation

Many legislative efforts do not adequately address public concerns of genetic discrimination in insurance —A. E. R. Prince and T. Eckel

BOOKS ET AL.

875 The enigmatic Isthmian inscriptions

A long-undeciphered script receives renewed attention and a contested interpretation —A. Robinson

876 The challengers

Radical rejectors of orthodoxy take center stage in a rich history of ideas —P. Ball

LETTERS

877 Medical preparedness in deep-space missions

—F. M. Asrar and B. Wilmore

877 Islamic influence on the scientific method —M. S. Khan**878 Past as Prologue: Curing a Black family's distrust in medicine**

—J. G. Hughes

RESEARCH

HIGHLIGHTS

880 From *Science* and other journals

RESEARCH SUMMARIES

883 Circadian rhythms

A cellular basis for the mammalian nocturnal-diurnal switch —A. D. Beale *et al.*

884 Structural biology

Cryo-electron microscopic visualization of RAD51 filament assembly and end-capping by XRCC3-RAD51C-RAD51D-XRCC2 —L. A. Greenhough *et al.*

885 Molecular biology

Different DNA repair pathways support intact or truncated insertions by R2 retrotransposon protein —J. J. R. McIntyre *et al.*

886 Evolution

Convergent and lineage-specific genomic changes shape adaptations in sugar-consuming birds —E. Osipova *et al.*

887 Cell atlas

Organism-wide cellular dynamics and epigenomic remodeling in mammalian aging —Z. Lu *et al.*
PERSPECTIVE p. 869

888 Reproduction

Reconstitution of sex determination and the testicular niche using mouse pluripotent stem cells —T. Yoshino *et al.*

PERSPECTIVE p. 865; *SCI. ADV. RESEARCH ARTICLE* BY T. SATO *ET AL.* 10.1126/SCIADV.ADZ0269

889 Host defense

STING–NF- κ B signaling builds an influenza spillover barrier —R. Ye *et al.*

PERSPECTIVE p. 868

RESEARCH ARTICLES

890 Microbiota

Imbalance in gut microbial interactions as a marker of health and disease —R. Corral López *et al.*

896 Cancer immunotherapy

Sensitive CAR T cells redefine targetable CD70 expression in solid tumors —S. A. Hanina *et al.*

906 Piezoelectrics

Gigantic piezoelectricity in a polycrystalline ceramic actively maintained at a quadruple point —Y. Hao *et al.*

911 Galaxies

A precessing jet from an active galactic nucleus drives gas outflow from a disk galaxy —J. A. Kader *et al.*

917 Bird decline

Acceleration hotspots of North American birds' decline are associated with agriculture —F. Leroy *et al.*

922 Human genetics

Interbreeding between Neanderthals and modern humans was strongly sex biased —A. Platt *et al.*
NEWS STORY p. 855

926 Solar cells

Hafnium oxide interface stabilization for efficient, photothermally stable perovskite solar cells —Y. Yang *et al.*

931 Organic chemistry

Organocatalyst-controlled stereoselective head-to-tail macrocyclizations —J. W. Rackl *et al.*
PERSPECTIVE p. 866

937 Plant science

OsWRI1a coordinates systemic growth responses to nitrogen availability in rice —C. Shen *et al.*
PERSPECTIVE p. 870

WORKING LIFE

950 An email of one's own —F. Li

850 Science Staff
946 AAAS News & Notes
949 Science Careers

ON THE COVER



This composite image of the interacting galaxies VV 340 shows x-rays in purple and different optical wavelengths in red, green, and blue. Bright points with diffraction spikes are foreground stars. Multiwavelength observations of the edge-on spiral galaxy VV 340a (top) show that it hosts a wobbling galactic-scale jet of plasma, launched by a supermassive black hole. This jet drives an outflow of gas from the galaxy, affecting the gas reservoir from which stars form. See page 911.
Photo: NASA, CXC, IFA, NRAO, STScI, D. Sanders, and A. Evans



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.