

China's ubiquitous solar panels are helping tame its carbon emissions.

EDITORIAL

865 My not-so-favorite year —H. H. Thorp

NEWS

868 Political appointee tells CDC to end monkey research

Agency scientists and outside researchers decry the sudden decision —D. Grimm

870 Curious gravitational wave may hint at primordial black holes—or just be noise

Astronomers approach unusual observation with caution and excitement —A. Cho

871 Despite Trump chaos, NSF avoided feared dip in research financing

But it awarded fewer, larger grants as it braced for possible budget cut —J. Brainard and M. Hersher

873 Contrails may not be the climate villain once feared

Studies raise questions about how to adjust flight paths to minimize heat-trapping clouds —P. Voosen

874 New tool could make mosquito control simpler and easier

"Spatial repellents" protect against disease by slowly releasing insecticide in homes —K. Kupferschmidt

FEATURES

876 Turning point

Global greenhouse emissions will soon flatten or decline— a historic moment driven by China's surge in renewable energy —P. Voosen

COMMENTARY

PERSPECTIVES

881 The cat diaspora out of Africa

Ancient DNA illuminates the origin and spread of the domestic cat —J. B. Losos RESEARCH SUMMARY p. 904

883 Platform-independent experiments on social media

Changing algorithms
with artificial intelligence
tools can influence
partisan animosity

—J. Allen and J. A. Tucker
RESEARCH SUMMARY p. 903

884 Groove to the music

What can tapping macaques reveal about the evolution of musicality? —A. A. Ghazanfar and Gavin Steingo
RESEARCH ARTICLE p. 940

886 How does glacier flow vary by season?

Satellite data reveal regional differences in glaciers' seasonal flow —L. Ultee RESEARCH ARTICLE p. 945

BOOKS ET AL.

887 A human history of machines

Our lived experiences inform technology and are, in turn, transformed by it

—A. Chandra

888 Whither the world's winds

An author probes the history and future of the planet's gentle breezes and brisk gales —S. Boon

Science 27 NOVEMBER 2025 863

LETTERS

889 Decolonizing climate action or denying responsibility? —S. Sengupta

889 Himalayan rivers face a hydropower surge —L. Tang et al.

890 Outside the Tower: A science club for senior citizens —E. Powers Rhea

ANALYSIS

POLICY ARTICLE

891 Pasteur's quadrant researchers bring novelty, impact to publishing, and patenting

A new dataset highlights distinctive contributions of scientists who both publish and patent their research

—E. Scharfmann et al.

REVIEWS

REVIEW SUMMARY

894 Protein degradation

Targeted protein degradation in the transmembrane and extracellular space —R. Zhu et al.

RESEARCH

HIGHLIGHTS

895 From *Science* and other journals

RESEARCH SUMMARIES

898 Drug discovery

Active learning framework leveraging transcriptomics identifies modulators of disease phenotypes —B. DeMeo et al.

899 Cooling cycles

Liquid-state dipolarcaloric refrigeration cycle with nitrate-based salts —S. Kim *et al.*

900 Catalysis

Full utilization of noble metals by atom abstraction for propane dehydrogenation —G. Sun et al.

901 Influenza

Avian-origin influenza A viruses tolerate elevated pyrexic temperatures in mammals —M. L. Turnbull et al.

902 Sensors

Spectral kernel machines with electrically tunable photodetectors —D. Zhang *et al.*

903 Social media

Reranking partisan animosity in algorithmic social media feeds alters affective polarization —T. Piccardi *et al.*PERSPECTIVE p. 883

904 Ancient DNA

The dispersal of domestic cats from North Africa to Europe around 2000 years ago

—M. De Martino *et al.*PERSPECTIVE p. 881

RESEARCH ARTICLES

905 Solar cells

Laser annealing enables rapid, degradation-free ambient processing of perovskite solar modules —Z. Chu *et al.*

911 Structural biology

Structural basis of T-loop-independent recognition and activation of CDKs by the CDK-activating kinase—V. I. Cushing et al.

918 Evolution

Rapid compensatory evolution within a multiprotein complex preserves telomere integrity —S.-Y. Lin *et al.*

925 Quantum gases

Realization of three- and four-body interactions between momentum states in a cavity —C. Luo et al.

930 Quantum simulation

Programmable higher-order nonequilibrium topological phases on a superconducting quantum processor —H. Qian *et al.*

935 Mantle geophysics

Elasticity of davemaoite as a primary contributor to lower-mantle heterogeneities —W.-Y. Zhou et al.

940 Comparative cognition

Monkeys have rhythm

–V. G. Rajendran et al.

PERSPECTIVE p. 884;

PODCAST

ON THE COVER



A shorthair domestic cat gazes upward. Domestic cats are nowadays globally distributed, yet analysis of the DNA from ancient remains in Europe and Anatolia suggests that their dispersal by humans started only around 2000 years ago, during the Roman era, probably from North Africa. See pages 881 and 904. Photo: Sergey Ryumin/ Getty Images



ON THE PODCAST

When we'll hit peak carbon emissions, and macaques that keep the beat

945 Glaciers

Seasonal dynamics of Earth's glaciers and ice sheets

—C. A. Greene and A. S. Gardner
PERSPECTIVE p. 886

WORKING LIFE

954 A fish story

—H. Rogissart

951 AAAS News & Notes **953** *Science* Careers



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, 2200 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 (Q1 months): \$165 (\$74 allocated to subscription). Domestic institutional subscription (\$1 issues): \$2865; Foreign postage extra: Air assist delivery: \$135. First class, airmail, student, and emeritus rates on request. Canadian rates with G3T available upon request, G3T #125488122. Publications Mail Agreement Number 1069624. Printed in the Variable upon request, G3T #125488122. Publications Mail Agreement Number 1069624. Printed in the Variable upon request, G3T #125488122. Publications Mail Agreement Number 1069624. Printed in the Variable upon request, G3T #125488122. Publications Mail Agreement Number 1069624. Printed in the Variable upon request, G3T #125488122. Publications Mail Agreement Number 1069624. Printed in the Variable upon request, G3T #125488122. Publications Mail Agreement Number 1069624. Printed in the Variable upon 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 Cleara