486
Global plan for biodiversity

4 MAY 2018 • VOLUME 360 • ISSUE 6388



NEWS

IN BRIEF

468 News at a glance

IN DEPTH

472 CRITICS SEE HIDDEN GOAL IN EPA DATA ACCESS RULE

They say new policy aims to weaken air pollution regulations by barring key studies *By W. Cornwall*

473 Clever use of public data could sidestep new rule $By\ S.\ Cosier$

474 EUROPE MOVES TO COMPETE IN GLOBAL AI ARMS RACE

With €1.5 billion for artificial intelligence, European Commission pins hopes on ethics *By T. Rabesandratana*

474 DOE UNVEILS CLIMATE MODEL IN ADVANCE OF GLOBAL TEST

Model made for exascale computers is focused on energy infrastructure *By G. Popkin*

475 KOREAN THAW RAISES HOPES FOR SCIENTIFIC COOPERATION

Public health and ecology are among the areas targeted for joint efforts *By D. Normile*

476 BUCKING GLOBAL TRENDS, JAPAN AGAIN EMBRACES COAL POWER

Plans for new coal plants imperil efforts to cut emissions $By\ D.\ Normile$

477 FOSSILS REVEAL HOW ANCIENT BIRDS GOT THEIR BEAKS

3D scan of fossil still in rock uncovers agile, toothed beak, and illuminates evolutionary steps to modern birds *By G. Vogel*

478 HAS ARTIFICIAL INTELLIGENCE BECOME ALCHEMY?

Machine learning needs more rigor, scientists argue *By M. Hutson*

FEATURE

480 A HIDDEN HISTORY

As cancer scientist Inder Verma's career soared, female colleagues allege that a parallel tale of sexual harassment unfolded over 4 decades *By M. Wadman*

INSIGHTS

PERSPECTIVES

486 HOW TO PAY FOR SAVING BIODIVERSITY

Can private sector involvement in a global agreement help to conserve global biodiversity? By E. B. Barbier et al.

489 SONOCHEMISTRY OF SILICON HYDRIDES

Ultrasonic treatment of silanes opens a path to new silicon compounds and materials *By B. Hidding*

490 INDISPENSABLE MALARIA GENES

A critical assessment of new opportunities for drug discovery to treat malaria

By J. White and P. K. Rathod

RESEARCH ARTICLE P. 506

492 A CELLULAR MECHANISM FOR AGE-INDUCED ITCH

Age-induced loss of touch signaling causes mechanical itch

By A. H. Lewis and J. Grandl

▶ REPORT P. 530

493 THE CONTROVERSIAL CORRELATES OF CONSCIOUSNESS

New data suggest that the prefrontal cortex ignites networks supporting consciousness *By G. A. Mashour*▶ REPORT P. 537

495 LOUISE M. SLAUGHTER (1929–2018)

Trailblazing congresswoman and women's rights advocate *By F. Haseltine*

POLICY FORUM

496 SCRUTINIZING THE EU GENERAL DATA PROTECTION REGULATION

How will new decentralized governance impact research? By L. Marelli and G. Testa ▶ EDITORIAL P. 467

BOOKS ET AL.

499 DECONSTRUCTING TIME

A quantum physicist reveals why time is not as simple as it seems By C. Purcell

493 & 537

Conscious perception of stimuli

500 IRREPLACEABLE AVIAN SPECIMENS, RANSACKED

A fly-tying flutist's bizarre theft highlights the importance of natural history collections By C. Kemp

LETTERS

501 THE SUGAR INDUSTRY'S INFLUENCE ON POLICY

By C. Kearns et al.

501 RESPONSE

By D. M. Johns and G. M. Oppenheimer

502 LINGUISTICS' ROLE IN THE RIGHT TO EDUCATION

By M. DeGraff

502 EDITOR'S NOTE

RESEARCH

IN BRIEF

503 From *Science* and other journals

RESEARCH ARTICLES

506 MALARIA

Uncovering the essential genes of the human malaria parasite *Plasmodium falciparum* by saturation mutagenesis *M. Zhang* et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aap7847 ▶ PERSPECTIVE P. 490

507 BIOMATERIALS

Fractal-like hierarchical organization of bone begins at the nanoscale *N. Reznikov* et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aao2189 ▶ PODCAST

508 STRUCTURAL BIOLOGY

Activation mechanism of a human SK-calmodulin channel complex elucidated by cryo-EM structures *C.-H. Lee and R. MacKinnon*

REPORTS

513 NANOMATERIALS

Tunable intraparticle frameworks for creating complex heterostructured nanoparticle libraries *J. L. Fenton* et al.

518 MEMBRANES

Polyamide membranes with nanoscale Turing structures for water purification *Z. Tan* et al.

521 SURFACE CHEMISTRY

Real-space and real-time observation of a plasmon-induced chemical reaction of a single molecule *E. Kazuma* et al.

526 METALLURGY

Enhanced thermal stability of nanograined metals below a critical grain size *X. Zhou* et al.

530 NEUROSCIENCE

Piezo2 channel–Merkel cell signaling modulates the conversion of touch to itch *J. Feng* et al.

▶ PERSPECTIVE P. 492

533 PLANT SCIENCE

CORNICHON sorting and regulation of GLR channels underlie pollen tube Ca²⁺ homeostasis *M. M. Wudick* et al.

537 NEUROSCIENCE

The threshold for conscious report: Signal loss and response bias in visual and frontal cortex *B. van Vugt* et al.

▶ PERSPECTIVE P. 493

543 SYSTEMS BIOLOGY

Morphogen gradient reconstitution reveals Hedgehog pathway design principles *P. Li* et al.

548 PALEOGENOMICS

Pleistocene North African genomes link Near Eastern and sub-Saharan African human populations *M. van de Loosdrecht* et al.

552 STRUCTURAL BIOLOGY

Structure of the DASH/Dam1 complex shows its role at the yeast kinetochore-microtubule interface *S. Jenni and S. C. Harrison*



558 IMMUNOLOGY

C1q restrains autoimmunity and viral infection by regulating CD8⁺ T cell metabolism *G. S. Ling* et al.

DEPARTMENTS

467 EDITORIAL

Global data meet EU rules

By Kostas Glinos

▶ POLICY FORUM P. 496

570 WORKING LIFE

Finding reward in risk By Paul R. Sanberg

ON THE COVER



Fluorescence microscopy composite image of an *Arabidopsis* flower with six male organs (anthers) bearing pollen grains (blue dots inside) and the central female organ (ovary) bearing two lines of

ovules (light blue) targeted by pollen tubes (orange lines). Wudick *et al.* describe a specific protein family's role in sorting and transporting glutamate receptor–like channels, which drive calcium currents and thus affect pollen tube growth and seed production. See page 533. *Image: Pedro Lima and José Feijó*

Science Staff	466
New Products	564
Science Careers	.565

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 postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2018 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): \$155 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1808: Foreign postage extra: Mexico, Caribbean (surface mail) \$55; other countries (air assist delivery): \$89. First class, airmail, student, and emeritus rates on request. Canadian rates with SCT 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; 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 is granted by AAAS to libraries and others who use Copyright Clearance Center (CCC) Pay-Per-Use services provided that \$35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 1036-8075. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.



200 /	6388
Shii i	n saa
300 I	0300

Science 360 (6388), 467-570.

ARTICLE TOOLS http://science.sciencemag.org/content/360/6388

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service