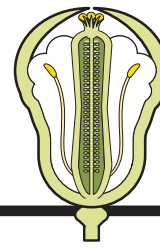


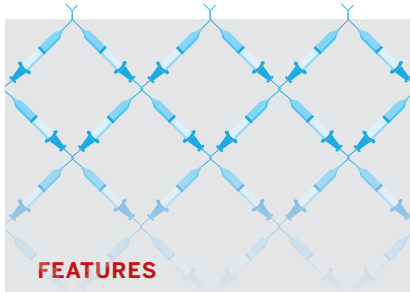
CONTENTS



378 & 396

Germ cells from somatic cells

28 APRIL 2017 • VOLUME 356 • ISSUE 6336



FEATURES

364 THE VACCINE WARS

Debunking myths, owning real risks, and courting doubters

By M. Wadman and J. You

► EDITORIAL P. 353

366 THE SCIENCE OF PERSUASION

Vaccines save lives. But what is the most effective way to convince worried parents?

By K. Kupferschmidt

368 Vaccine myth: Vaccination can cause autism By L. Wessel

369 Vaccine myth: Mercury in vaccines acts as a neurotoxin By L. Wessel

370 VACCINES ON TRIAL

The U.S. vaccine court weighs real versus bogus risks

By M. Wadman

370 Vaccine myth: Countering mercury from vaccines can make children better By L. Wessel

372 Vaccine myth: Spreading out vaccines can be safer for kids By L. Wessel

ON THE COVER



Vaccines are our best defenses against many infectious diseases, having saved millions of lives and prevented immeasurable suffering. Yet today,

in many developed countries, these defenses are fraying as parents, swayed by persistent untruths about the risks, hesitate to vaccinate their children. This special package sizes up the actual, rare risks of vaccines and what is known about how to overcome groundless fears. See page 364. Illustration: Ben Wiseman



NEWS

IN BRIEF

354 News at a glance

IN DEPTH

356 AN UNPRECEDENTED MARCH FOR SCIENCE

As hundreds of thousands joined some 600 gatherings around the globe, local concerns blended with a unifying message of support for science

By T. Appenzeller and the Science News Staff

358 MEET THE SCIENCE MARCHERS

Participants as varied as high school students and science leaders turned out, for reasons personal and political

By the Science News Staff

360 PRIVATE FUSION MACHINES AIM TO BEAT MASSIVE GLOBAL EFFORT

Startups avoid ITER's path with new prototype reactors

By D. Clerly

361 CLAIM OF VERY EARLY HUMANS IN AMERICAS SHOCKS RESEARCHERS

Skepticism greets report of smashed mastodon bones

By L. Wade

362 IN SURPRISE, TOOTH DECAY AFFLICTS HUNTER-GATHERERS

Paleo diet, thought to be protective, can be worse for teeth than farmed food

By A. Gibbons

363 DNA FROM CAVE SOILS REVEALS ANCIENT HUMAN OCCUPANTS

Technique may help open a new era in paleoanthropology

By L. Wade

INSIGHTS

PERSPECTIVES

374 THE NATURAL CAPITAL OF CITY TREES

City trees can help to reduce pollution and improve human health

By K. J. Willis and G. Petrokofsky

376 A CROSSROAD OF NEURONAL DIVERSITY TO BUILD CIRCUITRY

Clustered protocadherin genes control convergence and divergence of neurons

By S. Yoshinaga and K. Nakajima

► RESEARCH ARTICLE P. 406; REPORT P. 411

378 LINKING STEM CELLS TO GERM CELLS

A factor that specifies stem cells in plants also triggers germ cell production

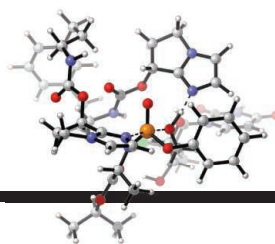
By J.-P. Vielle-Calzada

► RESEARCH ARTICLE P. 396



442

The genetics of horse domestication



426

Choreographing chiral phosphorus

379 EXTRACTING THE CONTENTS OF LIVING CELLS

Alumina “nanostraws” enable longitudinal intracellular monitoring of live cells *By S. G. Higgins and M. M. Stevens*

381 H. BOYD WOODRUFF (1917–2017)

Pioneer in antibiotics and industrial microbiology *By J. W. Bennett et al.*

POLICY FORUM**382 DOCUMENTING DECLINE IN U.S. ECONOMIC MOBILITY**

Median incomes stagnate as inequality increases *By L. F. Katz and A. B. Krueger*

► RESEARCH ARTICLE P. 398

BOOKS ET AL.**384 WHAT LIES BENEATH**

A veterinarian pens a lyrical love letter to the imperiled freshwater mussel

By J. S. Weis

385 A STATE OF DENIAL

Case studies of climate censorship in Wyoming reveal the insidious nature of modern science suppression

By G. Wong-Parodi

LETTERS**386 MEXICO'S INVASIVE SPECIES PLAN IN CONTEXT**

By J. Golubov et al.

386 COMMUNITY NETWORK FOR DEAF SCIENTISTS

By H. J. Adler et al.

387 NATURE'S TREASURE HUNT

By S. Boyer

RESEARCH**IN BRIEF**

392 From *Science* and other journals

REVIEW**395 NEURODEVELOPMENT**

Intersection of diverse neuronal genomes and neuropsychiatric disease: The Brain Somatic Mosaicism Network *M. J. McConnell et al.*

REVIEW SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aal1641](https://doi.org/10.1126/science.aal1641)

RESEARCH ARTICLES**396 PLANT BIOLOGY**

RETINOBLASTOMA RELATED1 mediates germline entry in *Arabidopsis* *X. Zhao et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aaf6532](https://doi.org/10.1126/science.aaf6532)

► PERSPECTIVE P. 378

397 CANCER THERAPY

Anticancer sulfonamides target splicing by inducing RBM39 degradation via recruitment to DCAF15 *T. Han et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aal3755](https://doi.org/10.1126/science.aal3755)

398 ECONOMICS

The fading American dream: Trends in absolute income mobility since 1940 *R. Chetty et al.*

► POLICY FORUM P. 382

406 NEURODEVELOPMENT

Pcdhac2 is required for axonal tiling and assembly of serotonergic circuitries in mice *W. V. Chen et al.*

► PERSPECTIVE P. 376; REPORT P. 411

REPORTS**411 NEURODEVELOPMENT**

Multicluster Pcdh diversity is required for mouse olfactory neural circuit assembly *G. Mountoufaris et al.*

► PERSPECTIVE P. 376;

RESEARCH ARTICLE P. 406

415 BATTERIES

Rechargeable nickel–3D zinc batteries: An energy-dense, safer alternative to lithium-ion *J. F. Parker et al.*

418 INTERGALACTIC MEDIUM

Measurement of the small-scale structure of the intergalactic medium using close quasar pairs *A. Rorai et al.*

422 ATOMIC GASES

Formation of matter-wave soliton trains by modulational instability *J. H. V. Nguyen et al.*

426 ORGANIC CHEMISTRY

A multifunctional catalyst that stereoselectively assembles prodrugs *D. A. DiRocco et al.*

430 RENEWABLE RESOURCES

Water harvesting from air with metal-organic frameworks powered by natural sunlight *H. Kim et al.*

434 MATERIALS SCIENCE

Direction-specific van der Waals attraction between rutile TiO₂ nanocrystals *X. Zhang et al.*

438 CRISPR TECHNOLOGY

Nucleic acid detection with CRISPR-Cas13a/C2c2 *J. S. Gootenberg et al.*

442 PALEOGENOMICS

Ancient genomic changes associated with domestication of the horse *P. Librado et al.*

DEPARTMENTS**353 EDITORIAL**

Syria, slums, and health security *By Seth Berkley*

► NEWS STORY P. 364

458 WORKING LIFE

Standing up to fear *By Ali Khaleedi-Nasab*

Science Staff	352
AAAS News & Notes	388
New Products	446
Science Careers	447

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the 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 © 2017 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): \$165 (\$74 allocated to subscription). Domestic institutional subscription (51 issues): \$1659. Foreign postage extra. Mexico, Caribbean (surface mail) \$35; other countries (air assist delivery) \$89. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request. GST #R1254 88122. 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: \$23.00 current issue, \$28.00 back issue prepaid includes surface postage; bulk rates on request. Authorization to photocopy 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 other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that \$35.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.

Science

356 (6336)

Science **356** (6336), 353-458.

ARTICLE TOOLS

<http://science.sciencemag.org/content/356/6336>

PERMISSIONS

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

Use of this article is subject to the [Terms of Service](#)

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title *Science* is a registered trademark of AAAS.