CONTENTS

18 DECEMBER 2015 • VOLUME 350 • ISSUE 6267

NEWS

IN BRIEF
1446 News at a glance

IN DEPTH
1449 EARTH’S LAKES ARE WARMING FASTER THAN ITS AIR
First ever global survey reveals summer lake temperatures rising at an alarming rate By E. Kintisch

1450 CARBON TRACKERS COULD HELP BOLSTER CLIMATE VOWS
Projects lay groundwork for a global greenhouse monitoring system By W. Cornwall

1451 Inside the Paris climate deal
By W. Cornwall

1452 HUMAN IMPACTS ON ECOSYSTEMS BEGAN THOUSANDS OF YEARS AGO
Early humans broke up existing networks of plants and animals By E. Pennisi

INSIGHTS

PERSPECTIVES

1466 ADrift IN AN OCEAN OF CHANGE
Rising temperatures and ocean acidification drive changes in phytoplankton communities By M. Vogt

SEE ALSO
▶ EDITORIAL P. 1445 ▶ PODCAST ▶ VIDEO

1464 AREAS TO WATCH IN 2016
1464 Breakdown of the year: Assault on the past
1465 Breakdown runners-up

ON THE COVER
Cheap, widely available, and easy to use, the genome editing system called CRISPR earned Science’s 2015 Breakthrough of the Year laurels for many great feats and some controversial ones—including the alteration of DNA in human embryos. See page 1456.

Illustration: Davide Bonazzi/@SalzmanArt

SEE ALSO
▶ REPORT P. 1513

1468 DISCLOSING BORON’S THINNEST SIDE
Borophene—stable, single-atom-thick layers of boron—displays remarkable properties By H. Sachdev

▶ REPORT P. 1498 & 1505

1470 JOSEPHSON CONTACTS OF NEUTRAL STRONGLY INTERACTING FERMIONS
Contacts between superconductors are explored via their ultracold atomic gas analogs By W. Belzig

1471 A MORE SYSTEMATIC APPROACH TO BIOLOGICAL RISK
Management of emerging risks in life science and technology requires new leadership and a sober assessment of the legacy of Asilomar By M. J. Palmer et al.

1473 QUESTIONABLE POLICY FOR LARGE CARNIVORE HUNTING
U.S. wolf-hunting policies do not align with ecological theory or data By S. Creel et al.

1476 SULFATE TO GO
A trisulfide intermediate is key to microbial sulfur reduction By G. Fritz and P. M. H. Kroneck

▶ REPORT P. 1514

1477 OPTING IN OR OUT OF THE NETWORK
Does learning commit neurons that are predisposed to recruitment to a memory network? By K. C. Martin and E. M. Schuman

1478 DESIGNER CELLS FINELY TUNED FOR THERAPY
Cells are engineered for on-demand control of psoriasis By J. Di Domizio and M. Gilliet

▶ SCIENCE TRANSLATIONAL MEDICINE
RESEARCH ARTICLE BY L. SCHUKUR ET AL.

BOOKS ET AL.
1480 BRAIN STORMS
By J. Palfreman, reviewed by O. M. Smith

1481 THE HUNT FOR VULCAN
By T. Levenson, reviewed by M. Livio

1481 WONDER
Reviewed by O. M. Smith

SPECIAL SECTION

Breakthrough of the Year

WINNER
1456 Making the cut
1457 People’s choice

RUNNERS-UP
1458 A big year for small worlds
1459 Kennewick Man’s kin
1459 Reproducibility in psychology
1460 Homo naledi comes out of the dark
1460 Deep mantle plumes rise to the test
1461 A vaccine against Ebola
1462 Yeast engineered to brew opioids
1462 Lymphatic vessels: The brain’s well-hidden secret
1463 Quantum weirdness confirmed

OTHER FEATURES
1461 Scorecard for 2015

1453 CAMEL VACCINE OFFERS HOPE TO STOP MERS
Vaccinated animals shed less virus, but is that good enough to prevent human outbreaks? By K. Kupferschmidt

▶ HAAGMANS ET AL. 10.1126/science.aad1283; SABIR ET AL. 10.1126/science.aac8608

1454 NSF LOOKS FOR NEW CONTRACTOR TO FINISH TROUBLED OBSERVATORY
Reboot sought for management of ecology network By J. Mervis

1455 TB CAMPAIGN STEPS UP
HIV-style activism marks effort to “end” TB by 2030 By J. Cohen

1458 AREAS TO WATCH IN 2016
1458 Breakdown of the year: Assault on the past
1459 Breakdown runners-up

1464 AREAS TO WATCH IN 2016
1464 Breakdown of the year: Assault on the past
1465 Breakdown runners-up

1466 ADRIFT IN AN OCEAN OF CHANGE
Rising temperatures and ocean acidification drive changes in phytoplankton communities By M. Vogt

▶ REPORTS PP. 1530 & 1533

1468 DISCLOSING BORON’S THINNEST SIDE
Borophene—stable, single-atom-thick layers of boron—displays remarkable properties By H. Sachdev

▶ REPORT P. 1513

1470 JOSEPHSON CONTACTS OF NEUTRAL STRONGLY INTERACTING FERMIONS
Contacts between superconductors are explored via their ultracold atomic gas analogs By W. Belzig

▶ REPORTS PP. 1498 & 1505

1471 A MORE SYSTEMATIC APPROACH TO BIOLOGICAL RISK
Management of emerging risks in life science and technology requires new leadership and a sober assessment of the legacy of Asilomar By M. J. Palmer et al.

1473 QUESTIONABLE POLICY FOR LARGE CARNIVORE HUNTING
U.S. wolf-hunting policies do not align with ecological theory or data By S. Creel et al.

1476 SULFATE TO GO
A trisulfide intermediate is key to microbial sulfur reduction By G. Fritz and P. M. H. Kroneck

▶ REPORT P. 1514

1477 OPTING IN OR OUT OF THE NETWORK
Does learning commit neurons that are predisposed to recruitment to a memory network? By K. C. Martin and E. M. Schuman

1478 DESIGNER CELLS FINELY TUNED FOR THERAPY
Cells are engineered for on-demand control of psoriasis By J. Di Domizio and M. Gilliet

▶ SCIENCE TRANSLATIONAL MEDICINE
RESEARCH ARTICLE BY L. SCHUKUR ET AL.

BOOKS ET AL.
1480 BRAIN STORMS
By J. Palfreman, reviewed by O. M. Smith

1481 THE HUNT FOR VULCAN
By T. Levenson, reviewed by M. Livio

1481 WONDER
Reviewed by O. M. Smith

Published by AAAS
1482 LETTERS
1482 RETRACTION
By Y. H. Wang et al.

1482 EDITORIAL EXPRESSION OF CONCERN
By M. McNutt

1482 PREVENTING TROPICAL MINING DISASTERS
By D. P. Edwards and W. F. Laurance

1482 THE GLOBAL WARMING HIATUS’S IRRELEVANCE
By M. F. Wehner and D. R. Easterling

1483 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
1487 From Science and other journals

REVIEW
1490 ELECTRON MICROSCOPY
Opportunities and challenges in liquid cell electron microscopy F. M. Ross
REVIEW SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aaa9886

RESEARCH ARTICLES

1491 STRUCTURAL BIOLOGY
1491 Structural basis of NaV1.7 inhibition by an isofrom-selective small-molecule antagonist S. Abuja et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aac5464

1492 Structure of the voltage-gated calcium channel Ca_{1.1} complex J. Wu et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT:
dx.doi.org/10.1126/science.aad2395

1493 GENOMIC EVOLUTION
Genomic islands of speciation separate cichlid ecomorphs in an East African crater lake M. Malinsky et al.

REPORTS

1498 QUANTUM SIMULATION
Connecting strongly correlated superfluids by a quantum point contact D. Husmann et al.
▶ PERSPECTIVE P. 1470; REPORT P. 1505

1501 ULTRAFAST DYNAMICS
Direct observation of collective modes coupled to molecular orbital–driven charge transfer T. Ishikawa et al.

1505 QUANTUM SIMULATION
Josephson effect in fermionic superfluids across the BEC-BCS crossover G. Valtolina et al.
▶ PERSPECTIVE P. 1470; REPORT P. 1498

1508 ENERGY STORAGE
Nitrogen-doped mesoporous carbon of extraordinary capacitance for electrochemical energy storage T. Lin et al.

1513 NANOMATERIALS
Synthesis of borophenes: Anisotropic, two-dimensional boron polymorphs A. J. Mannix et al.
▶ PERSPECTIVE P. 1468

1516 BATTERIES
Visualization of O-O peroxo-like dimers in high-capacity layered oxides for Li-ion batteries E. McCalla et al.

1521 PLANT SYMBIOSES
Rice perception of symbiotic arbuscular mycorrhizal fungi requires the karrkin receptor complex C. Gutjahr et al.

1525 NEURODEVELOPMENT
Loss of motoneuron-specific microRNA-218 causes systemic neuromuscular failure N. D. Amin et al.

1530 PHYTOPLANKTON
Millennial-scale plankton regime shifts in the subtropical North Pacific Ocean K. W. McMahon et al.

1533 MARINE CALCIFERS
Multidecadal increase in North Atlantic coccolithophores and the potential role of rising CO_{2} S. Rivero-Calle et al.
▶ PERSPECTIVE P. 1466; REPORT P. 1530

1537 PALEOCEANOGRAPHY
Dynamical excitation of the tropical Pacific Ocean and ENSO variability by Little Ice Age cooling G. T. Rustic et al.

1541 MICROBIAL METABOLISM
A protein trisulfide couples dissimilatory sulfate reduction to energy conservation A. A. Santos et al.
▶ PERSPECTIVE P. 1476

1545 ECOTOXICOLOGY
Algal toxin impairs sea lion memory and hippocampal connectivity, with implications for strandings P. F. Cook et al.

1548 MEMBRANE REMODELING
Structure and membrane remodeling activity of ESCRT-III helical polymers J. McCullough et al.

1552 EVOLUTIONARY GENETICS
An essential cell cycle regulation gene causes hybrid inviability in Drosophila N. Phadnis et al.

DEPARTMENTS

1445 EDITORIAL
Breakthrough to genome editing By Marcia McNutt
▶ BREAKTHROUGH OF THE YEAR SECTION P. 1456

1578 WORKING LIFE
Beetle horns and book writing By Elizabeth Pennisi

1578 Science Careers ...........................................1557
New Products .......................................... 1557
AAAS News & Notes...............................1485
Careers ...................................... 1558

Published by AAAS
18 DECEMBER 2015 • VOL 350 ISSUE 6267 1443
Science 350 (6267), 1445-1578.