CONTENTS

1 MAY 2015 • VOLUME 348 • ISSUE 6234

NEWS

IN BRIEF
480 Roundup of the week's news

IN DEPTH
484 NEPAL DISASTER PRESAGES A COMING MEGAQUAKE
Rupture in quiet region of crust suggests Himalayan threat was underestimated By E. Hand and P. Pulla

485 IN GUINEA, A LONG, DIFFICULT ROAD TO ZERO EBOLA CASES
The country could soon be the epidemic's last holdout By M. Enserink

486 EMBRYO ENGINEERING STUDY SPLITS SCIENTIFIC COMMUNITY
First test of gene-editing technique on human embryos illustrates clinical risks By J. Kaiser and D. Normile

488 HAVE A SWEET TOOTH? NEW BLOOD TEST COULD TELL
Isotope ratios could aid research by tracking added sugars By V. Callier

489 GREECE RAIDS RESEARCH FUNDS TO PAY SALARIES
Beleaguered scientists are spending reserves to protect them from confiscation By E. Cartlidge

FEATURES

490 BEYOND GRAPHENE
The ultrathin form of carbon has inspired other atoms-thick materials that promise even bigger technological payoffs By R. F. Service

493 WHAT IS JEOPARDY?!!
This popular TV game show has a thing for science By J. Cohen

INSIGHTS

PERSPECTIVES
496 1000 DAMS DOWN AND COUNTING
Dam removals are reconnecting rivers in the United States By J. E. O'Connor et al.

498 THE QUANTUM HALO STATE OF THE HELIUM TRIMER
Femtosecond laser pulses help to take a snapshot of the huge elusive Efimov state By O. Kornilov

499 BRAIN DISORDERS? PRECISELY
Precision medicine comes to psychiatry By T. R. Insel and B. N. Cuthbert

501 EXTINCTION RISKS FROM CLIMATE CHANGE
How will climate change affect global biodiversity? By J. Hille Ris Lambers

502 HUMAN-WILDLIFE CONFLICTS IN A CROWDED AIRSPACE
How can the ecological consequences of the increasing use of airspace by humans be minimized? By S. A. Lambertucci et al.

504 SECURE SUSTAINABLE SEAFOOD FROM DEVELOPING COUNTRIES
Require improvements as conditions for market access By G. S. Sampson et al.
▶ PODCAST

506 EARLY LIFE AIRE
The development of particular T cells at a specific time prevents autoimmunity By A. Tanaka and S. Sakaguchi
▶ REPORT P. 589

BOOKS ET AL.
508 FORAGERS, FARMERS, AND FOSSIL FUELS
By I. Morris, reviewed by P. Turchin

509 FROM SIGHT TO LIGHT
By A. M. Smith, reviewed by C. Dainty
▶ LIGHT AND OPTICS SECTION P. 514

509 WILD IDEAS
By E. Kelsey

LETTERS

511 AMERICA’S CRISIS OF FAITH IN SCIENCE
By T. L. Pittinsky

511 OUTSIDE THE TOWER: BRINGING SCIENCE INSIDE PRISON WALLS
By C. J. LeRoy

512 BEWARE STUDY DESIGN MEASUREMENT ERRORS
By D. B. Khatry
SUPPLEMENTARY REPORTING

506 & 589

Suppressing autoimmunity

A tool to probe salt bridges

RESEARCH

IN BRIEF
536 From Science and other journals

RESEARCH ARTICLE

539 DNA REPAIR
Proteomics reveals dynamic assembly of repair complexes during bypass of DNA cross-links M. Räschle et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.1253671

REPORTS

540 QUANTUM SIMULATION
Two-dimensional superexchange-mediated magnetization dynamics in an optical lattice R. C. Brown et al.

544 QUANTUM GASES
Observation of isolated monopoles in a quantum field M. W. Ray et al.

547 FERROELECTRICS
Observation of a periodic array of flux-closure quadrants in strained ferroelectric PbTiO3 films Y. L. Tang et al.

551 THREE-BODY PHYSICS
Observation of the Efimov state of the helium trimer M. Kanitoki et al.

555 IONIC INTERACTIONS
Subnanoscale hydrophobic modulation of salt bridges in aqueous media S. Chen et al.

560 BRAIN COMPUTATION
Selective information routing by ventral hippocampal CA1 projection neurons S. Ciochi et al.

563 BIOMECHANICS
Mechanistic origins of bombardier beetle (Brachinini) explosion-induced defensive spray pulsation E. M. Arndt et al.

567 EXTINCTIONS
Paleontological baselines for evaluating extinction risk in the modern oceans S. Finnegan et al.

571 CLIMATE CHANGE
Accelerating extinction risk from climate change M. C. Urban

574 BACTERIAL DIVISION
Mechanical crack propagation drives millisecond daughter cell separation in Staphylococcus aureus X. Zhou et al.

578 PROTEIN DYNAMICS
Direct observation of hierarchical protein dynamics J. R. Lewandowski et al.

581 STRUCTURAL BIOLOGY
Structures of the CRISPR-Cmr complex reveal mode of RNA target positioning D. W. Taylor et al.

585 RETROTRANSPOSONS
An RNA polymerase III subunit determines sites of retrotransposon integration A. Bridier-Nahmias et al.

589 IMMUNE TOLERANCE
Regulatory T cells generated early in life play a distinct role in maintaining self-tolerance S. Yang et al.

DEPARTMENTS

479 EDITORIAL
Transparency versus harassment
By Michael Halpern and Michael Mann

602 WORKING LIFE
From war to science paradise
By Rachel Bernstein

SPECIAL SECTION

Light and Optics

INTRODUCTION
514 Frontiers in light and optics

REVIEWS
516 Nanophotonics: Shrinking light-based technology A. F. Koenderink et al.
521 Transforming the optical landscape J. B. Pendry et al.
525 Quantum optics: Science and technology in a new light I. A. Walmsley
530 Beyond crystallography: Diffractive imaging using coherent x-ray light sources J. Miao et al.

SEE ALSO
BOOKS ET AL. P. 509
Science 348 (6234), 479-602.

http://science.sciencemag.org/content/348/6234

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. The title Science is a registered trademark of AAAS.

Copyright © 2015 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.