NEWS

IN BRIEF
1356 News at a glance

IN DEPTH
1359 ANTISENSE RESCUES BABIES FROM KILLER DISEASE
Spinal muscular atrophy drug may herald treatments for other genetic brain illnesses By M. Wadman

1361 IN CANADA, CASE SPURS CONCERN OVER MISCONDUCT SECRECY
Government, universities should name offenders, critics say By A. Komnenic

1362 COST OF CARBON CAPTURE DROPS, BUT DOES ANYONE WANT IT?
Lure of technologies could fade with Trump administration By R. F. Service

1363 NEW BIRD FLU STRAIN BRINGS DEATH AND QUESTIONS
H5N8 is killing birds around Europe and the Middle East but appears harmless to humans By K. Kupferschmidt

1364 TRUMP TEAM TARGETS KEY CLIMATE METRIC
“Social cost of carbon” to get a critical look from incoming administration By D. Malakoff, R. F. Service, and W. Cornwall

FEATURES
1366 SOME LIKE IT HOT
Iran’s Lut Desert—Earth’s hottest—is devoid of plants but somehow sustains a vibrant ecosystem By R. Stone

1369 AFTER THE VANISHING
Savvy anthropologists mix science and legal skills to help the families of Mexico’s disappeared By L. Wade

PODCAST

INSIGHTS

POLICY FORUM
1372 U.S. SEAFOOD IMPORT RESTRICTION PRESENTS OPPORTUNITY AND RISK
Marine mammal protections require increased global capacity By R. Williams et al.

PERSPECTIVES
1375 HOW HIGH WILL THE SEAS RISE?
Coastal defense measures must be flexible in the face of rising sea level estimates By M. Oppenheimer and R. B. Alley

1377 STARVING THE ENEMY
Plants respond to pathogen infection by relocating sugar from bacterial colonization sites By P. N. Dodds and E. S. Lagudah

REPORT P. 1427

1378 TOWARD SUSTAINABLE FUEL CELLS
Improved fuel-cell catalysts require much less platinum for the same performance By I. E. L. Stephens et al.

REPORTS PP. 1410 & 1414

1380 UNDERSTANDING INDUCED SEISMICITY
Observational data sets provide a clearer picture of the causes of induced seismicity By D. Elsworth et al.

REPORT P. 1406

1382 JOHN D. ROBERTS (1918–2016)
One of the great leaders of modern chemistry during the field’s most exciting time By G. M. Whitesides

BOOKS ET AL.
1383 THE CALCULATORS
Two tomes uncover how women broke down barriers to explore the universe By C. Christian

1384 THE AFTERMATH OF AIDS IN CHINA
A candid history uncovers the country’s stumbles and successes in the fight against the devastating virus By K. Harper

LETTERS
1385 EDITORIAL RETRACTION
By J. Berg

1385 PRIORITIZING GOOD DIETS
By D. A. Cleveland

1386 INDIRECT IMPACTS OF CLIMATE CHANGE
By R. J. Smithers and M. Blicharska

1386 ERRATA

DEPARTMENTS
1355 EDITORIAL
Science’s rightful place
By Jeremy Berg

1494 WORKING LIFE
Living up to my mentors
By Barbara Gastel

Science Staff............................................1354
New Products...........................................1445
Science Careers.................................1446

Published by AAAS
16 DECEMBER 2016 • VOLUME 354 • ISSUE 6318

Downloaded from http://science.sciencemag.org on May 7, 2017
CONTENTS
1437 Terminating translation

RESEARCH

IN BRIEF
1387 From Science and other journals

REVIEW
1390 ANTIBIOTIC RESISTANCE
Mechanisms of bacterial persistence during stress and antibiotic exposure
A. Harms et al.
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaf4268

REPORTS
1391 PHOTOCHEMISTRY
Enantioselective photochemistry through Lewis acid–catalyzed triplet energy transfer T. R. Blum et al.

VOLCANOLOGY
1395 & 1399 Seismic constraints on caldera dynamics from the 2015 Axial Seamount eruption
W. S. D. Wilcock et al.
1399 Inflation-predictable behavior and co-eruption deformation at Axial Seamount S. L. Nooner and W. W. Chadwick Jr.

1403 GEOCHEMISTRY
Large gem diamonds from metallic liquid in Earth's deep mantle E. M. Smith et al.

1406 INDUCED SEISMICITY
Fault activation by hydraulic fracturing in western Canada X. Bao and D. W. Eaton
PERSPECTIVE P. 1380

1410 ELECTROCATALYSIS
Biaxially strained PtPb/Pt core/shell nanoplate boosts oxygen reduction catalysis L. Bu et al.

1414 ULTRASONIC noisewires enable ultrahigh mass activity for the oxygen reduction reaction M. Li et al.
PERSPECTIVE P. 1378

1419 TORNADOES
More tornadoes in the most extreme U.S. tornado outbreaks M. K. Tippett et al.

1423 CONSERVATION
A global map of roadless areas and their conservation status P. L. Ibisch et al.

1427 PLANT PATHOLOGY
Regulation of sugar transporter activity for antibacterial defense in Arabidopsis K. Yamada et al.
PERSPECTIVE P. 1377

1431 RIBOSOMES

1434 STRUCTURAL BIOLOGY
The structure and flexibility of conical HIV-1 capsids determined within intact virions S. Mattei et al.

1437 STRUCTURAL BIOLOGY
Translational termination without a stop codon N. R. James et al.

1441 PROTEIN ENGINEERING
Engineering extrinsic disorder to control protein activity in living cells O. Dagliyan et al.

ON THE COVER
Standing at ~7-centimeters tall, this 404.2-carat rough diamond was recovered from the Lulo mine, Angola, in February 2016. Evidence from the interior of such large gem diamonds suggests that these diamonds grow from an iron-nickel metallic liquid in Earth’s deep convecting mantle. The presence of metal in regions of the deep mantle has broad implications for Earth's geologic evolution. See page 1403. Photo: © SPOA/Orel SIMON

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 © 2016 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): $695 ($492 allocated to subscription). Domestic institutional subscription (51 issues): $742; Foreign postage extra. Mexico, Caribbean (surface mail): $152; other countries (air assist delivery): $399. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 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: $15.00 current issue. $20.00 back issue (restricted 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.
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/354/6318

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl