NEWS

IN BRIEF
1354 News at a glance

IN DEPTH
1357 SCIENCE FUNDERS PLUNGE INTO PUBLISHING
European Commission may follow Wellcome, Gates and set up open-access platform By M. Enserink

1358 U.N. BIODIVERSITY GROUP CONFRONTS CASH CRUNCH
Budget cuts threaten effort to help nations document biodiversity and curb losses By E. Stokstad

1359 HIV INFECTIONS ARE SPIKKING AMONG YOUNG GAY CHINESE
Officials strive to understand infection routes and promote prevention and testing By K. McLaughlin

1360 ENZYMES OFFER WASTE-TO-ENERGY SOLUTION
Facility digests unsorted garbage to produce green power but could threaten recycling By M. Peplow

1361 IS THE CELL'S GARBAGE DISPOSAL SENDING MESSAGES?
Nerve cells may communicate with shredded proteins By M. Leslie

1362 DENGUE MAY BRING OUT THE WORST IN ZIKA
Mouse study offers evidence of antibody “enhancement,” which could explain severity of human cases By J. Cohen

1363 CIRCULAR RNAs HINT AT NEW REALM OF GENETICS
Mysterious loops of RNA sometimes serve as templates for unexplored proteins By K. Servick

FEATURE
1364 DEADLY CHEMISTRY
Underground labs in China are devising potent new opiates faster than U.S. and Chinese authorities can respond By K. McLaughlin

INSIGHTS

PERSPECTIVES
1368 CAN WE PROTECT ISLAND FLYING FOXES?
Flying foxes play key ecological roles on tropical islands, yet face rising threats By C. E. Vincenot et al.

1370 BREATHING TO INSPIRE AND AROUSE
A small population of brainstem neurons connects breathing behavior to brain arousal By S. Sheikhbahaei and J. C. Smith

REPORT P. 1411

1372 HOW CYANOBACTERIA WENT GREEN
The discovery of a sister group to Cyanobacteria helps to elucidate how oxygen-generating photosynthesis evolved By R. E. Blankenship

REPORT P. 1436

1373 COSTIMULATION, A SURPRISING CONNECTION FOR IMMUNOTHERAPY
T cell cosignaling molecules may determine sensitivity to immunotherapy By D. L. Clouthier and P. S. Ohashi

REPORTS PP. 1423 & 1428

POLICY FORUMS
1375 LOOKING BACKWARD TO MOVE REGULATIONS FORWARD
Rigorous ex post analyses can improve regulatory policies By M. Cropper et al.

1377 HARNESSING LEGAL COMPLEXITY
Bring tools of complexity science to bear on improving law By J. B. Ruhl et al.

BOOKS ET AL.
1379 MECHANIZED CREATURES
A new exhibition surveys five centuries of robotic invention By P. Sareh and M. Kovac

1380 CRESTING A GRAVITATIONAL WAVE
Harry Collins, a sociologist embedded in the LIGO project, recounts the discovery of a lifetime By A. Cho

LETTERS
1381 GLOBAL ROADLESS AREAS: HIDDEN ROADS
By A. C. Hughes

1381 GLOBAL ROADLESS AREAS: CONSIDER TERRAIN
By R. Wu et al.

1382 RESPONSE
By P. L. Ibisch and N. Selva

1382 TECHNICAL COMMENT
ABSTRACTS

10.1126/science.aal4365

Published by AAAS
RESEARCH

IN BRIEF

1386 From Science and other journals

REVIEW

1389 CLIMATE CHANGE
Biodiversity redistribution under climate change: Impacts on ecosystems and human well-being G. T. Peel et al.
REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai9214

RESEARCH ARTICLES

1390 NEURODEVELOPMENT
Gene bivalency at Polycomb domains regulates cranial neural crest positional identity M. Minoux et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai2913

1391 CANCER GENOMICS
Decoupling genetics, lineages, and microenvironment in IDH-mutant gliomas by single-cell RNA-seq A. S. Ventiecher et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aai8478

REPORTS

1392 COMETARY SCIENCE
Surface changes on comet 67P/Churyumov-Gerasimenko suggest a more active past M. R. El-Maarry et al.

1395 CRYSTAL GROWTH
Controlled growth and form of precipitating microsculptures C. N. Kaplan et al.

1399 CATALYSIS
Identification of single-site gold catalysis in acetylene hydrochlorination G. Malta et al.

1403 ORGANIC CHEMISTRY
Arylation of hydrocarbons enabled by organosilicon reagents and weakly coordinating anions B. Shao et al.

1408 MARTIAN ATMOSPHERE
Mars’ atmospheric history derived from upper-atmosphere measurements of 39Ar/36Ar B. M. Jakosky et al.

1411 NEUROSCIENCE
Breathing control center neurons that promote arousal in mice K. Yackle et al.
REVIEW PERSPECTIVE

1416 DRUG DEVELOPMENT
Inhibitors of PEX14 disrupt protein import into glycosomes and kill Trypanosoma parasites M. Dawidowski et al.

1420 CARBON CYCLE
The whole-soil carbon flux in response to warming C. E. Hicks Pries et al.
PODCAST

1423 IMMUNOTHERAPY
Rescue of exhausted CD8 T cells by PD-1–targeted therapies is CD28-dependent A. O. Kamphorst et al.

1428 T cell costimulatory receptor CD28 is a primary target for PD-1-mediated inhibition E. Hui et al.
REVIEW PERSPECTIVE

1433 IMMUNOGENOMICS
Aging increases cell-to-cell transcriptional variability upon immune stimulation C. P. Martinez-Jimenez et al.

1436 PHYLOGENETICS
On the origins of oxygenic photosynthesis and aerobic respiration in Cyanobacteria R. M. Soo et al.
REVIEW PERSPECTIVE

DEPARTMENTS

1353 EDITORIAL
Science for life By Bruce Alberts

1446 WORKING LIFE
Creating our own community By Cecilia Sánchez and Anya Brown

ON THE COVER

Cross-sectional view of a sunflower root system. Globally, soils contain large amounts of organic carbon, more than half of which is stored at depths greater than 20 centimeters. By warming the entire soil profile, Hicks Pries et al. found that microbial decomposition of organic carbon at all soil depths is stimulated by warmer temperatures. See page 1420. Photo: Jim Richardson/National Geographic Creative

Science Staff ............................................ 1350
AAAS News & Notes .................................. 1383
New Products ....................................... 1441
Science Careers ..................................... 1442
Science 355 (6332), 1353-1446.

http://science.sciencemag.org/content/355/6332

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