EDITORIAL
1323  Science Meets Farming in Africa
  Calestous Juma

NEWS OF THE WEEK
1328  A roundup of the week’s top stories

NEWS & ANALYSIS
1331  Is €80 Billion on the Horizon for European Research?
  Robert-Jan Smits: On Tearing Down Silos, Horizon 2020’s Chances, and Solving His ‘Headache’
  >> Science Podcast
1333  Weed-Out Courses Hamper Diversity
1334  First Solid Signs of the Higgs Boson Could Be Announced Next Week
1335  Genes Confirm Europeans’ Blow to Native Americans
1336  Critics Question China’s Indigenous Innovation Effort
1337  Congress Asks NOAA to Consider Charging for Data

NEWS FOCUS
1338  Halting HIV/AIDS Epidemics
1341  Tohoku Inundation Spurs Hunt for Ancient Tsunamis
  Did Tsunamis Influence Polynesian History?
1344  Saudi Universities Offer Cash in Exchange for Academic Prestige

LETTERS
1346  Rethinking Clinical Trials: Phase 1 Studies Insufficient
  M. Carome and S. Wolfe
  Rethinking Clinical Trials: Change Is Coming
  N. A. Marcus
  Rethinking Clinical Trials: Biology’s Mysteries
  D. W. Borhani and J. A. Butts

CORRECTIONS AND CLARIFICATIONS
1348

BOOKS ET AL.
1349  The Sibling Effect
  J. Kluger, reviewed by N. L. Segal
1350  Solar Decathlon 2011
  R. King, Director

POLICY FORUM
1351  Entertainment Value: Should the Media Pay for Nature Conservation?
  P. Jepson et al.

PERSPECTIVES
1353  The Cost of Fear
  T. E. Martin
  >> Report p. 1398
1354  Beleaguered Immunity
  J. M. McDowell
  >> Reports pp. 1401 and 1405
1355  Optimizing Perovskites for the Water-Splitting Reaction
  A. Vojvodic and J. K. Nørskov
  >> Report p. 1383
1356  Can Integration Tame Conflicts?
  L. Goette and S. Meier
  >> Report p. 1392
1358  Empathy and the Laws of Affect
  J. Pankepp
  >> Report p. 1427
1359  Complex Colloidal Assembly
  W. J. Parak
  >> Report p. 1377
1360  Using the Past to Predict the Future?
  G. C. Hegerl and T. Russon
  >> Report p. 1385

ASSOCIATION AFFAIRS
1362  Presidential Address: Passions
  A. S. Huang

CONTENTS continued >>
RESEARCH ARTICLES

1367 Calibrating the End-Permian Mass Extinction
S. Shen et al.
High-precision geochronologic dating constrains probable causes of Earth’s largest mass extinction.

1372 Imaging of Plasmodium Liver Stages to Drive Next-Generation Antimalarial Drug Discovery
S. Meister et al.
Imidazolopiperazine compounds inhibit liver-stage malaria parasites with one oral dose in mice.

REPORTS

1377 Carving at the Nanoscale: Sequential Galvanic Exchange and Kirkendall Growth at Room Temperature
E. González et al.
Processes used in colloidal chemistry can be jointly exploited to make complex metal alloy nanoparticles.

1380 The Origin of OB Runaway Stars
M. S. Fujii and S. Portegies Zwart
Most of the unusually fast, young stars in our galaxy are produced in three-body encounters within dense clusters of stars.

1383 A Perovskite Oxide Optimized for Oxygen Evolution Catalysis from Molecular Orbital Principles
J. Suntivich et al.
An electronic property of metal oxides was used to guide development of a catalyst for prospective use in energy applications.

1385 Climate Sensitivity Estimated from Temperature Reconstructions of the Last Glacial Maximum
A. Schmittner et al.
Last Glacial Maximum temperature reconstructions and model simulations can constrain the equilibrium climate sensitivity.

1388 Middle Stone Age Bedding Construction and Settlement Patterns at Sibudu, South Africa
L. Wadley et al.
Early humans constructed sleeping mats from local plants, including some with insecticidal properties.

1392 Context Modularity of Human Altruism
M. Alexander and F. Christia
Ethnic integration enhances cooperative behavior and sanctioning of free-riders.

1394 Capacity Building Helps Pastoral Women Transform Impoverished Communities in Ethiopia
D. L. Coppock et al.
Diversification of income-producing activities provides greater resilience to drought.

1398 Perceived Predation Risk Reduces the Number of Offspring Songbirds Produce per Year
L. Y. Zanette et al.
Fear itself reduces reproductive success in song sparrows.

1401 Arabidopsis EDS1 Connects Pathogen Effector Recognition to Cell Compartment–Specific Immune Responses
K. Heidrich et al.
Coordination of different defense pathways across cell compartments produces a fully effective innate immune response.

1405 Pathogen Effectors Target Arabidopsis EDS1 and Alter Its Interactions with Immune Regulators
S. Bhattacharjee et al.
Coordination of different defense pathways across cell compartments produces a fully effective innate immune response.

1408 The Competitive Advantage of a Dual-Transporter System
S. Levy et al.
Low-affinity nutrient transporters sense depletion earlier than high-affinity transporters, thus preparing cells for starvation.

1413 Perceptual Learning Incepted by Decoded fMRI Neurofeedback Without Stimulus Presentation
K. Shibata et al.
Even the adult primary visual cortex is sufficiently plastic to allow performance enhancement.

1415 Entorhinal Cortex Layer III Input to the Hippocampus Is Crucial for Temporal Association Memory
J. Suh et al.
A specific neural circuit integrates temporally dispersed stimuli into a coherent memory episode.

1420 Interconversion Between Intestinal Stem Cell Populations in Distinct Niches
N. Takeda et al.
Two niches with distinct characteristics work in tandem.

1424 Explaining Seasonal Fluctuations of Measles in Niger Using Nighttime Lights Imagery
N. Bharti et al.
Changes in human population density as measured by satellite images of nighttime lights predict measles.

1427 Empathy and Pro-Social Behavior in Rats
I. Ben-Ami Bartal et al.
Rats free companions from restraint, apparently motivated by empathy to end their mate’s distress.
Stop Signals Provide Cross Inhibition in Collective Decision-Making by Honeybee Swarms
T. D. Seeley et al.
Scout bees bring about nest-site decisions by targeting stop signals at bees with other candidate sites.
10.1126/science.1210361
>> Science Podcast
How Honeybees Break a Decision-Making Deadlock
J. E. Niven
10.1126/science.1216563
A SUMoylation-Dependent Transcriptional Subprogram Is Required for Myc-Driven Tumorigenesis
J. D. Kessler et al.
An RNA interference screen identifies a "druggable" enzyme whose inhibition halts tumor cell growth.
10.1126/science.1212728
Cytoplasmic Dynemin Moves Through Uncoordinated Stepping of the AAA+ Ring Domains
M. A. DeWitt et al.
The molecular motor dynemin moves each of its two heads independently along the microtubule.
10.1126/science.1215804
Sucrose Efflux Mediated by SWEET Proteins as a Key Step for Phloem Transport
L.-Q. Chen et al.
Transporters hand off sucrose from production cell to transport cell.
10.1126/science.1213351
Capturing Ultrasmall EMT Zeolite from Template-Free Systems
E.-P. Ng et al.
Control of the early stages of nucleation favors the synthesis of large-pore zeolite crystals –10 nanometers in size.
10.1126/science.1214798
Synthetic Partial Waves in Ultracold Atomic Collisions
R. A. Williams et al.
A pair of lasers is used to produce complex interactions between bosons in an ultracold gas.
10.1126/science.1212652

SCIENCE SIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment
6 December issue: http://scim.ag/ss120611
EDITORIAL GUIDE: The Complex Art of Telling It Simply
M. B. Yaffe
Computational biology studies are complex; papers describing the results should not be.
RESEARCH ARTICLE: Neuronal Growth Cone Retraction Relies on Proneurotrophin Receptor Signaling Through RAC
K. Depenhardt et al.
Whereas nerve growth factor promotes neurite outgrowth, the precursor form triggers retraction.
RESEARCH ARTICLE: The SH2 Domain–Containing Proteins in 21 Species Establish the Provenance and Scope of Phosphotyrosine Signaling in Eukaryotes
B. A. Liu et al.
The evolution of modular protein domains correlates with organismal complexity.
RESEARCH ARTICLE: Protein Kinase C η Is Required for T Cell Activation and Homeostatic Proliferation
G. Fu et al.
T cells make specific use of different protein kinase C isoforms.
RESEARCH ARTICLE: PDLIM2 Inhibits T Helper 17 Cell Development and Granulomatous Inflammation Through Degradation of STAT3
T. Tanaka et al.
An E3 ubiquitin ligase inhibits the development of inflammatory T cells involved in autoimmune diseases.
ST NETWORK: Expression2Kinasés (X2K) Identify the signaling components that may mediate changes in genome-wide expression profiles.
ST NETWORK: iBioMagazine Explore the human side of science.

SCIENCE TRANSLATIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
7 December issue: http://scim.ag/stm120711
FOCUS: Three Rs of Animal Testing for Regenerative Medicine Products
R. Robinson
Considerations of animal welfare have spurred the design of "smarter" preclinical studies intended to ultimately benefit patients.
FOCUS: ROCK in a Stiff Place
D. A. Loufmanner
RESEARCH ARTICLE: Age-Related Intimal Stiffening Enhances Endothelial Permeability and Leukocyte Transmigration
J. Hyunh et al.
Inhibiting endothelial cell contractility reverses the deleterious effects of age-related matrix stiffening on normal cell function.

REPORT: Penetration of Tenofovir and Emtricitabine in Mucosal Tissues: Implications for Prevention of HIV-1 Transmission
K. B. Patterson et al.
Antiretroviral drugs are found at different concentrations in human mucosal tissues with implications for pre-exposure prophylaxis trials to prevent HIV transmission.

SCIENCE CAREERS
www.sciencecareers.org/career_magazine
Free Career Resources for Scientists
A Pharma Industry in Crisis
E. Pain
Scientists seeking pharma careers must adapt to sweeping changes in the industry.
http://scim.ag/PharmaCrisis
Future Pharma Scientists: Start Small
M. Price
As the industry moves away from the big-pharma model, young drug-development scientists are likely to find more and better opportunities at smaller companies.
http://scim.ag/CC_Pharma

SCIENCE PODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
On the 9 December Science Podcast: detecting measles outbreaks with satellite imagery, decision-making in honeybee swarms, stepping up research funding in Europe, and more.

SCIENCE INSIDER
news.sciencemag.org/scienceinsider
Science Policy News and Analysis

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 postage (publication No. 484466) paid at Washington, DC, and additional mailing offices. Copyright © 2011 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): $149 (174) allocated to subscription). Domestic institutional subscription (51 issues): $999; Foreign postage extra: Mexico, Caribbean (surface mail) $35; other countries (air assisted delivery) $45. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request. GST #12504 88122. Publications Mail Agreement Number 1066624. 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 94176, Washington, DC 20090-6176. Single-copy sales: $20.00 current issue, $25.00 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 $25.00 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.