EDITORIAL
1365 Reset Cooperation with Russia
Glenn Schweitzer

NEWS OF THE WEEK
1372 Congress Takes First Step Toward One-Stop Shopping for Climate
1373 Macau Launches Late Bid to Cure Its Pearl River Delta Blues
1374 U.S. Supreme Court Delves Into What Is and Isn’t Patentable
1375 Science Windfall Stimulates High Hopes—and Political Maneuvering
1375 From Science’s Online Daily News Site
1376 Scientists Seek Easier Access to Seed Banks
1377 U.S. Promises to Reduce Delays in Granting Visas for Scientists
1377 From the Science Policy Blog

NEWS FOCUS
1378 A Medical Mystery in Middle China
>> Science Podcast
1382 Russia’s Polar Hero Diving Into the Sacred Sea
1385 Authors Scramble to Make Textbooks Conform to Texas Science Standards
1386 Minority Retention Rates in Science Are Sore Spot for Most Universities Following the Leaders

LETTERS
1389 Redesigning the Wildlife Trade System
A. P. Pernetta
Wood Energy: Predicting Costs
F. D. Doty
Wood Energy: Protect Local Ecosystems
B. D. Titus et al.
Wood Energy: The Dangers of Combustion
F. J. Ries et al.
Response
D. deB. Richter Jr. et al.

1391 CORRECTIONS AND CLARIFICATIONS
1391 TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
1392 SuperSense
B. M. Hood, reviewed by M. Shermer
1393 Dread
P. Alcabes, reviewed by K. R. Foster

POLICY FORUM
1394 Repurposing with a Difference
M. S. Boguski et al.

PERSPECTIVES
1396 Extreme Spinning Tops
M. Kramer
>> Report p. 1411
1397 Novel Probes for Molecular Electronics
E. Meyer and T. Glatzel
>> Report p. 1428
1398 Silicon Carbide as a Platform for Power Electronics
C. R. Eddy Jr. and D. K. Gaskill
1400 Breaching the Cancer Fortress
P. Olson and D. Hanahan
>> Report p. 1457
1401 Yield Stress Fluids Slowly Yield to Analysis
D. Bonn and M. M. Denn

REVIEW
1403 Comprehensive Control of Atomic Motion
M. G. Raizen

BREVIA
1407 Herapathite
B. Kahr et al.
Discovered in 1852 and used for polarizing light, the crystal structure of iodoquinine sulfate has been solved.

CONTENTS continued >>

COVER
The flight path of a maple seed visualized in a composite multiflash photograph. Autorotating seeds slow their descent by exploiting the low pressure generated by a vortex that forms at the leading edge of their spinning wing. A similar leading-edge vortex also elevates the lift of insect, bat, and hummingbird wings. See page 1438.

Photo: David Lentink

DEPARTMENTS
1362 This Week in Science
1366 Editors’ Choice
1368 Science Staff
1371 Random Samples
1462 New Products
1463 Science Careers
REPORTS

1408 Magnetic Fields in the Formation of Massive Stars
J. M. Girart et al.
Observations of polarized dust emission show that the magnetic field controls the dynamical evolution of a massive star-forming region.

1411 A Radio Pulsar/X-ray Binary Link
A. M. Archibald et al.
Radio observations reveal a system undergoing the transition from a low-mass x-ray binary star to a millisecond radio pulsar.
>> Perspective p. 1396

1414 Determining the Dynamics of Entanglement
O. Jiménez Farías et al.
The evolution of quantum mechanically entangled photon pairs can now be measured as they interact with their environment.

1417 Colloidal Nanocrystals with Molecular Metal Chalcogenide Surface Ligands
M. V. Kovalenko et al.
Chalcogenide-based ligands are used to link colloidal nanocrystals together and can be converted into semiconducting complexes.

1421 Polarization Control of Electron Tunneling into Ferroelectric Surfaces
P. Maksymovych et al.
High electric fields delivered with an atomic force microscope tip pattern polarization domains in ferroelectric thin films.

1425 Isotopic Homojunction Band Engineering from Diamond
H. Watanabe et al.
Nanoscale multilayers of diamond that alternate in isotopic composition create quantum wells that confine electrons.

1428 Measuring the Charge State of an Adatom with Noncontact Atomic Force Microscopy
L. Gross et al.
Charging of gold and silver atoms on salt films changes the force detected by the tip of a scanning probe microscope.
>> Perspective p. 1397; Science Podcast

1431 Oxygen-18 of O2 Records the Impact of Abrupt Climate Change on the Terrestrial Biosphere
J. P. Severinghaus et al.
Ice core studies show that changes in low-latitude rainfall accompanied abrupt climate change over the past 100,000 years.

1435 Boom-and-Bust Development Patterns Across the Amazon Deforestation Frontier
A. S. L. Rodrigues et al.
Rainforest loss in the Amazon is associated with ephemeral increase in people’s relative prosperity.
>> Science Podcast

1438 Leading-Edge Vortices Elevate Lift of Autorotating Plant Seeds
D. Lentink et al.
Winged plant seeds use leading-edge vortices to create lift, in the same way that flying animals do.

1441 Fluorescent False Neurotransmitters Visualize Dopamine Release from Individual Presynaptic Terminals
N. G. Gubernator et al.
Optical tracking of neurotransmitter release in the brain reveals multiple synaptic populations that depend on brain activity.

1444 Structure of Rotavirus Outer-Layer Protein VP7 Bound with a Neutralizing Fab
S. T. Aoki et al.
Binding of neutralizing antibodies to rotavirus stabilizes coat-protein trimers and blocks cell entry.

1447 Extensive Demethylation of Repetitive Elements During Seed Development Underlies Gene Imprinting
M. Gehring et al.
Gene function in Arabidopsis endosperm depends on whether a gene is maternally or paternally inherited.

1451 Genome-Wide Demethylation of Arabidopsis Endosperm
T.-F. Hsieh et al.
The endosperm genome of Arabidopsis shows extensive gene imprinting.

1454 Hyper-Recombination, Diversity, and Antibiotic Resistance in Pneumococcus
W. P. Hanage et al.
Promiscuity not only leads to diversity in streptococcal bacteria, but also to an increased likelihood of acquiring drug resistance.

1457 Inhibition of Hedgehog Signaling Enhances Delivery of Chemotherapy in a Mouse Model of Pancreatic Cancer
K. P. Olive et al.
Pancreatic tumors are unresponsive to chemotherapy because their limited vasculature precludes efficient drug delivery.
>> Perspective p. 1400

CONTENTS continued >>
Case Closed: Scientists Nab Birds That Brought Down Airplane
Forensic analysis of feathers fingers culprit in Hudson River crash.

SCIENCE SIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment
RESEARCH ARTICLE: PI3Kγ Adaptor Subunits Define Coupling to Degranulation and Cell Motility by Distinct PtdIns(3,4,5)P3 Pools in Mast Cells
T. Bohnacker et al.
PERSPECTIVE: Finding Partners for PI3Kγ—When 84 Is Better Than 101
T. Balla
PODCAST
M. P. Wymann and A. M. VanHook
Adaptor subunits of phosphoinositide 3-kinase γ specify different cellular responses.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Speed Networking for Scientists
L. Holmes and K. Travis
Speed networking can be an effective way to promote new research collaborations.
Reaching for the Stars
C. Thomas
Maggie Aderin-Pocock’s passion for science drives her career and public outreach.
Science Careers on Facebook
Science Careers Staff
Become a Facebook fan at http://www.facebook.com/pages/ScienceCareers/11799201290.

SCIENCEPODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 12 June Science Podcast to hear about deorferation and development in the Amazon, stamping out Kashiin-Beck disease in China, measuring the charge state of gold and silver atoms, and more.

ORIGINSBLOG
blogs.sciencemag.org/origins
A History of Beginnings

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

SCIENCE ONLINE

SCIENCEEXPRESS
www.sciencexpress.org
Genome-Wide RNAi Screen Identifies Genes Involved in Intestinal Pathogenic Bacterial Infection
S. J. F. Conin et al.
In vivo RNA interference screen reveals regulators of innate immunity in Drosophila. 10.1126/science.1173164

Meningococcal Type IV Pili Recruit the Polarity Complex to Cross the Brain Endothelium
M. Coureuil et al.
Adhesion of bacteria to cells lining blood vessels in the brain induces them to part and allows pathogen invasion. 10.1126/science.1173196

Self-Assembling Sequence-Adaptive Peptide Nucleic Acids
Y. Ura et al.
A synthetic DNA analog can dynamically adapt its sequence in response to changing templates. 10.1126/science.1174577

Experimental Realization of a Three-Dimensional Topological Insulator, Bi2Te3
Y. L. Chen et al.
Bi2Te3 is identified as a three-dimensional topological insulator with a single metallic surface state. 10.1126/science.1173034

Comment on “Tail Reconnection Triggering Substorm Onset”
A. T. Y. Lui
full text at www.sciencemag.org/cgi/content/full/324/5933/1391-b

Response to Comment on “Tail Reconnection Triggering Substorm Onset”
V. Angelopoulos et al.
full text at www.sciencemag.org/cgi/content/full/324/5933/1391-c

Comment on “How dost thou slither?”
Maggie Aderin-Pocock’s passion for science drives her career and public outreach.

SCIENCE CAREERS
Find a lot of collaborators all at once.

SCIENCE SIGNALING
Mast cell degranulation.

NEW FROM SCIENCEEXPRESS
}

SCIENCE ONLINE

SCIENCE EXPRESS
www.sciencexpress.org
Genome-Wide RNAi Screen Identifies Genes Involved in Intestinal Pathogenic Bacterial Infection
S. J. F. Conin et al.
In vivo RNA interference screen reveals regulators of innate immunity in Drosophila. 10.1126/science.1173164

Meningococcal Type IV Pili Recruit the Polarity Complex to Cross the Brain Endothelium
M. Coureuil et al.
Adhesion of bacteria to cells lining blood vessels in the brain induces them to part and allows pathogen invasion. 10.1126/science.1173196

Self-Assembling Sequence-Adaptive Peptide Nucleic Acids
Y. Ura et al.
A synthetic DNA analog can dynamically adapt its sequence in response to changing templates. 10.1126/science.1174577

Experimental Realization of a Three-Dimensional Topological Insulator, Bi2Te3
Y. L. Chen et al.
Bi2Te3 is identified as a three-dimensional topological insulator with a single metallic surface state. 10.1126/science.1173034

Comment on “Tail Reconnection Triggering Substorm Onset”
A. T. Y. Lui
full text at www.sciencemag.org/cgi/content/full/324/5933/1391-b

Response to Comment on “Tail Reconnection Triggering Substorm Onset”
V. Angelopoulos et al.
full text at www.sciencemag.org/cgi/content/full/324/5933/1391-c

Comment on “How dost thou slither?”
Maggie Aderin-Pocock’s passion for science drives her career and public outreach.

SCIENCE CAREERS
Find a lot of collaborators all at once.

SCIENCE SIGNALING
Mast cell degranulation.

NEW FROM SCIENCEEXPRESS

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/324/5933

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