Cover


Image: David Sandwell/University of California, San Diego; Paul Wessel/University of Hawaii

Contents

Editorial

1319 The Climate in Copenhagen
Sir David King

News of the Week

1328 International Centers and Donors Warily Eye Sweeping Changes

1329 Stolen E-mails Turn Up Heat on Climate Change Rhetoric

1330 Sea-Floor Study Gives Plumes From the Deep Mantle a Boost
>> Report p. 1388

1331 European Union Selects Unknown for Top Science Post

1331 From the Science Policy Blog

1332 Web Site Matches U.S. Scientists With Teachers Looking for Help

1333 Stem Cell Center to Rise in Biology Hub

1333 From Science’s Online Daily News Site

News Focus

1334 Origins
On the Origin of Tomorrow
>> Science Podcast

1337 Could They All Be Prion Diseases?
Acting Like a Prion Isn’t Always Bad

1340 Can Science Keep Alaska’s Bering Sea Pollock Fishery Healthy?

1342 Seeking a Shortcut to the High-Energy Frontier

Letters

1344 Biofuels: Social Benefits
L. Rist et al.

Biofuels: By-Products
T. M. Biksey and F. Wu

Biofuels: Algae
J. E. Duffy et al.

Biofuels: Forests and Carbon
P. E. Kauppi and L. Saikku

Biofuels: Beware Crop Residues
R. Lal and D. Pimentel

Biofuels: Steer Clear of Degraded Land
J. H. Spangenberg and J. Settele

Response
D. Tilman et al.

Corrections and Clarifications

1346

Books et al.

1347 Science for All
P. J. Bowler, reviewed by M. Baldwin

1348 Imagine Science Film Festival
A. Gambis, artistic director, reviewed by C. Bohannon et al.

Policy Forum

1350 The End of Deforestation in the Brazilian Amazon
D. Nepstad et al.

Perspectives

1352 Nascent Proteins Caught in the Act
M. Kampmann and G. Blobel
>> Research Article p. 1369; Report p. 1412

1353 Biodiversity Under Global Change
S. L. Collins
>> Report p. 1399

1355 Nailing Down Nickel for Electrocatalysis
M. Hambourger and T. A. Moore
>> Report p. 1384

1356 How Plant Cells Go to Sleep for a Long, Long Time
>> Research Article p. 1373

1357 Quantum Nonlocality: How Does Nature Do It?
N. Gisin

1359 Retrospective:
Paul C. Zamecnik (1912–2009)
K. J. Isselbacher

Essay

1360 GE Prize Essay: The Molecular Basis of Size Differences
M. A. Crickmore

Departments

1315 This Week in Science

1321 Editors’ Choice

1324 Science Staff

1327 Random Samples

1428 New Products

1429 Science Careers
REVIEW
1362 Epidemic Dynamics at the Human-Animal Interface
J. O. Lloyd-Smith et al.

BREVIA
1368 Harnessing Carbon Payments to Protect Biodiversity
O. Venter et al.
A model shows that REDD (reducing emissions from deforestation and degradation) can be extended to biodiversity conservation.

RESEARCH ARTICLES
1369 Structure of Monomeric Yeast and Mammalian Sec61 Complexes Interacting with the Translating Ribosome
T. Becker et al.
A single copy of a protein-conducting channel molecule provides a conduit for polypeptide translocation across membranes.
>> Perspective p. 1352; Report p. 1412

1373 Structural Mechanism of Abscisic Acid Binding and Signaling by Dimeric PYR1
N. Nishimura et al.
The plant hormone responsible for drought tolerance signals by inducing conformational changes in its dimeric protein receptor.
>> Perspective p. 1356

REPORTS
1379 A Population of Compact Elliptical Galaxies Detected with the Virtual Observatory
I. Chilingarian et al.
A sample of elliptical systems provides evidence that disruption of galaxies plays an important role in their evolution.

1382 On the Elusive Twelfth Vibrational State of Beryllium Dimer
K. Patkowski et al.
Theoretical calculations support a previous spectroscopic assignment of the highest vibrational level of the beryllium dimer.

1384 From Hydrogenases to Noble Metal–Free Catalytic Nanomaterials for H2 Production and Uptake
A. Le Goff et al.
A nickel electrocatalyst supported on carbon nanotubes shows promising activity for proton-hydrogen interconversion in water.
>> Perspective p. 1355

1388 Mantle Shear-Wave Velocity Structure Beneath the Hawaiian Hot Spot
C. J. Wolfe et al.
Extensive seismological data support a mantle plume origin for the Hawaiian volcanic hot spot.
>> News story p. 1330

1391 Tracking the Variable North Atlantic Sink for Atmospheric CO2
A. J. Watson et al.
Data from instrumented commercial ships reveal substantial interannual variations of carbon dioxide flux between the ocean and the air.

1394 Coupling of CO2 and Ice Sheet Stability Over Major Climate Transitions of the Last 20 Million Years
A. K. Tripathi et al.
Changes in global sea level and atmospheric carbon dioxide levels were similar during the past 20 million years.

1397 Indirect Emissions from Biofuels: How Important?
J. M. Melillo et al.
Land-use changes associated with biofuel production are predicted to increase greenhouse gas emissions.

1399 Elevated CO2 Reduces Losses of Plant Diversity Caused by Nitrogen Deposition
P. B. Reich
In a 10-year field experiment, elevated atmospheric carbon dioxide halved nitrogen-induced reductions in grassland plant species richness.
>> Perspective p. 1353; Science Podcast

1403 The Insect Neuropeptide PTH Activates Receptor Tyrosine Kinase Torso to Initiate Metamorphosis
K. F. Rewitz et al.
The receptor of the Drosophila brain hormone that initiates metamorphosis is identified.

1406 Planarian Hh Signaling Regulates Regeneration Polarity and Links Hh Pathway Evolution to Cilia
J. C. Rink et al.
Analysis of the Hedgehog signaling pathway in planaria suggests an ancestral association of this signaling pathway and cilia function.

1410 Promoting Interest and Performance in High School Science Classes
C. S. Hulleman and J. M. Harackiewicz
Spotlighting curriculum relevance improves high school outcomes.

1412 Structural Insight into Nascent Polypeptide Chain–Mediated Translational Stalling
B. Seidelt et al.
Individual polypeptide nascent chains can adopt distinct conformations within the ribosome exit tunnel.
>> Perspective p. 1352; Research Article p. 1369

1415 A Crystal Structure of the Bifunctional Antibiotic Simocyclinone D8, Bound to DNA Gyrase
M. J. Edwards et al.
The molecular mechanism is revealed by which an antibiotic prevents DNA binding by a bacterial DNA gyrase.

1419 GABAergic Hub Neurons Orchestrate Synchrony in Developing Hippocampal Networks
P. Bonifazi et al.
A model for the topology of brain networks incorporates a morphofunctional description of neuronal hubs.

1424 Deletion of Atoh1 Disrupts Sonic Hedgehog Signaling in the Developing Cerebellum and Prevents Medulloblastoma
A. Flora et al.
A transcription factor regulates signaling in the developing mouse cerebellum and also influences cancer formation.
PODCAST
A. Pfeffer and A. M. Van Hook
Protein kinase G is required for the differentiation and fat-burning function of brown adipose tissue.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

SCIENCE SIGNALING
www.sciencesignaling.org
The Signaling Transduction Knowledge Environment

EDITORIAL: Peer-to-Peer Sharing—Spurs Scientific Innovation
E. A. Zerhouni
Changes in pharmaceutical industry practices can accelerate discoveries.

COMMENTARY: A Call for Sharing—Adapting Pharmaceutical Research to New Realities
B. H. Munos et al.
Collaborations stand to gain from loosening intellectual property restrictions.

RESEARCH ARTICLE: Identification of an Autoantigen Demonstrates a Link Between Interstitial Lung Disease and a Defect in Central Tolerance
A. K. Shum et al.
A defect in immune tolerance may underlie lung damage in autoimmune diseases.

SCIENCE ONLINE
www.sciencexpress.org
Dendritic Mechanisms Underlying Rapid Synaptic Activation of Fast-Spiking Hippocampal Interneurons
H. Hu et al.
Potassium channel enrichment in the dendrites of hippocampal barrel cells defines a mechanism of neural network function.

10.1126/science.1178178

Therapeutic Silencing of MicroRNA-122 in Primates with Chronic Hepatitis C Virus Infection
R. E. Lanford et al.
Targeting a microRNA required for hepatitis C virus infection reduces disease symptoms in chimpanzees.

10.1126/science.1180278

Iron Partitioning and Density Changes of Pyrolite in Earth’s Lower Mantle
T. Irifune et al.
Increasing the compositional complexity of mantle samples causes an electronic spin transition to occur at lower pressures.

10.1126/science.1181443

SCIENCE EXPOSE
www.sciencenow.org
Highlights From Our Daily News Coverage

Coral Reefs Act Like Sunscreen
Skeletons absorb UV light to protect inhabitants.

Do Titan’s Lakes Migrate South for the Winter? Orbital cycles of Saturn’s moon could be causing lakes to pull up stakes.

Americans’ Eating Habits More Wasteful Than Ever Nearly 40% of U.S. food ends up in the garbage.

SCIENCE PODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 4 December Science Podcast to hear about a microRNA target for treating hepatitis C, the combined effects of nitrogen and CO₂ on plant diversity, the future of evolution, and more.

SCIENCE TRANSLATIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science

EDITORIAL: A Call for Sharing—Adapting Pharmaceutical Research to New Realities
B. H. Munos et al.
Collaborations stand to gain from loosening intellectual property restrictions.

RESEARCH ARTICLE: Identification of an Autoantigen Demonstrates a Link Between Interstitial Lung Disease and a Defect in Central Tolerance
A. K. Shum et al.
A defect in immune tolerance may underlie lung damage in autoimmune diseases.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

SCIENCE SIGNALING
www.sciencesignaling.org
The Signaling Transduction Knowledge Environment

EDITORIAL GUIDE: Living by the Numbers M. B. Yaffe
Articles should be judged on their own merit, not the impact factor of the journal in which they are published.

RESEARCH ARTICLE: Protein Kinase G Controls Brown Fat Cell Differentiation and Mitochondrial Biogenesis
B. Hoas et al.
PKG regulates differentiation and thermogenic function in brown adipose tissue.

10.1126/science.1181443

RESEARCH ARTICLE: RIAI Regulates the Cytoskeletal Distribution and Activation of PLC-γ1 in T cells
N. Patsouki et al.
RIAI, an adaptor protein that regulates integrin signaling, is found to also function in T cell receptor–proximal signaling.

PROTOCOL: Quantitative Analysis of Protein-Lipid Interactions Using Tryptophan Fluorescence
C. A. Kraft et al.
The intrinsic fluorescence of tryptophan can be used to quantify the interaction between proteins and lipids.

PODCAST
A. Pfeffer and A. M. Van Hook
Protein kinase G is required for the differentiation and fat-burning function of brown adipose tissue.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

SCIENCE SIGNALING
www.sciencesignaling.org
The Signaling Transduction Knowledge Environment

EDITORIAL GUIDE: Living by the Numbers M. B. Yaffe
Articles should be judged on their own merit, not the impact factor of the journal in which they are published.

RESEARCH ARTICLE: Protein Kinase G Controls Brown Fat Cell Differentiation and Mitochondrial Biogenesis
B. Hoas et al.
PKG regulates differentiation and thermogenic function in brown adipose tissue.

10.1126/science.1181443

RESEARCH ARTICLE: RIAI Regulates the Cytoskeletal Distribution and Activation of PLC-γ1 in T cells
N. Patsouki et al.
RIAI, an adaptor protein that regulates integrin signaling, is found to also function in T cell receptor–proximal signaling.

PROTOCOL: Quantitative Analysis of Protein-Lipid Interactions Using Tryptophan Fluorescence
C. A. Kraft et al.
The intrinsic fluorescence of tryptophan can be used to quantify the interaction between proteins and lipids.

PODCAST
A. Pfeffer and A. M. Van Hook
Protein kinase G is required for the differentiation and fat-burning function of brown adipose tissue.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

SCIENCE SIGNALING
www.sciencesignaling.org
The Signaling Transduction Knowledge Environment

EDITORIAL GUIDE: Living by the Numbers M. B. Yaffe
Articles should be judged on their own merit, not the impact factor of the journal in which they are published.

RESEARCH ARTICLE: Protein Kinase G Controls Brown Fat Cell Differentiation and Mitochondrial Biogenesis
B. Hoas et al.
PKG regulates differentiation and thermogenic function in brown adipose tissue.

10.1126/science.1181443

RESEARCH ARTICLE: RIAI Regulates the Cytoskeletal Distribution and Activation of PLC-γ1 in T cells
N. Patsouki et al.
RIAI, an adaptor protein that regulates integrin signaling, is found to also function in T cell receptor–proximal signaling.

PROTOCOL: Quantitative Analysis of Protein-Lipid Interactions Using Tryptophan Fluorescence
C. A. Kraft et al.
The intrinsic fluorescence of tryptophan can be used to quantify the interaction between proteins and lipids.

PODCAST
A. Pfeffer and A. M. Van Hook
Protein kinase G is required for the differentiation and fat-burning function of brown adipose tissue.
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/326/5958

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