EDITORIAL
1301 Peace Through Vaccine Diplomacy
Peter J. Hotez
>> Science Podcast

NEWS OF THE WEEK
1308 Chile’s Earthquake May Set Back Research for Years
1309 The Puzzling Rise and Fall of a Dark-Horse Alzheimer’s Drug
1311 Severe Drought Puts Spotlight on Chinese Dams
1312 From Science’s Online Daily News Site
1312 New Tuberculosis Lab Hailed as Breakthrough in Health Diplomacy
1313 From the Science Policy Blog
1314 APA Seeks to Overhaul Personality Disorder Diagnoses
1315 A Civil Conversation About Animals in Research
1316 Elsevier to Editor: Change Controversial Journal or Resign
1317 Matchmaking Is Part of the Party as ARPA-E Marks Its First Birthday

NEWS FOCUS
1318 On Rarity and Richness
>> Science Podcast
1320 Ironing Out Consensus on the Iron-Based Superconductors
1322 NASA Dives Into Its Past to Retrieve Vintage Satellite Data

LETTERS
1325 Rebuilding Haiti Smarter
T. Dixon et al.
The Hidden Face of Haiti’s Tragedy
M. Ben-Ezra et al.
The Fate of Atlantic Bluefin Tuna
J.-M. Fromentin
Applying Privacy Guidelines
S. Guo et al.
Response
T. Mitchell

CORRECTIONS AND CLARIFICATIONS
1327

BOOKS ET AL.
1329 The Trauma Myth
S. A. Clancy, reviewed by E. F. Loftus and S. J. Frenda

POLICY FORUM
1331 Elephants, Ivory, and Trade
S. Wasser et al.

PERSPECTIVES
1333 Random Quantum Networks
D. S. Wiersma
>> Report p. 1352
1334 Trees, Fast and Accurate
E. S. Allman and J. A. Rhodes
>> Report p. 1376
1335 Enforcing Order on Signaling
M. Paszek and V. Weaver
>> Report p. 1380
1337 Remote Enzyme Microsurgery
J. M. Bollinger Jr. and M. L. Matthews
>> Report p. 1392
1338 Revealing Titan’s Interior
F. Sohl
>> Report p. 1367
1339 Interesting Times for Marine N₂O
L. A. Codispoti

CONTENTS continued >>
REVIEW

1341 Altruism, Spite, and Greenbeards

S. A. West and A. Gardner

RESEARCH ARTICLE

1345 Identification of a Primary Target of Thalidomide Teratogenicity

T. Ito et al.

Thalidomide exerts its damaging effects by binding to cereblon and blocking its activity in limb development.

REPORTS

1350 Variations in the Sun’s Meridional Flow over a Solar Cycle

D. H. Hathaway and L. Rightmire

Observed variations in the Sun’s poleward flow have consequences for models and predictions of the solar cycle.

1352 Cavity Quantum Electrodynamics with Anderson-Localized Modes

L. Sapienza et al.

Optical scattering is used to induce quantum coupling between light and an artificial atom.

1355 Light-Controlled Self-Assembly of Semiconductor Nanoparticles into Twisted Ribbons

S. Srivastava et al.

The photooxidation of cadmium sulfide nanoparticles within cadmium telluride nanoparticle ribbons causes surface stresses that lead to twisting.

1359 The Near-Tip Fields of Fast Cracks

A. Livne et al.

The linear and nonlinear elastic responses near a growing crack tip can reveal how materials fail.

1363 Imaging Local Electrochemical Current via Surface Plasmon Resonance

X. Shan et al.

The concentration of electrochemically active species on a gold electrode provides a local measurement of current density.

1367 Gravity Field, Shape, and Moment of Inertia of Titan

L. Iess et al.

Analysis of gravity data reveals that Saturn’s moon Titan has a partially differentiated internal structure.

1369 Plumage Color Patterns of an Extinct Dinosaur

Q. Li et al.

Comparison of melanosome shape and density between fossil feathers and modern ones reveals the appearance and color of a theropod.

1373 Parent-Offspring Conflict and Coadaptation

C. A. Hinde et al.

Prenatal hormonal signaling can match a mother bird’s capacity to provide food with her offspring’s expectations.

1376 Toward Extracting All Phylogenetic Information from Matrices of Evolutionary Distances

S. Roch

Methods recently developed for taxonomic analysis are fast and do not compromise accuracy.

1380 Restriction of Receptor Movement Alters Cellular Response: Physical Force Sensing by EphA2

K. Salaita et al.

Mechanical forces acting on a cell-surface receptor affect the activation of a signaling pathway involved in breast cancer.

1385 Lgr6 Marks Stem Cells in the Hair Follicle That Generate All Cell Lineages of the Skin

H. J. Snippert et al.

Skin wounds can be repaired by primitive stem cells into fully differentiated tissue, complete with hairs and sebaceous glands.

1389 Structural Sources of Robustness in Biochemical Reaction Networks

G. Shinar and M. Feinberg

Models of metabolic regulation show how the stability of specific components is maintained within a varying environment.

CONTENTS continued >>
A subtle genetic variant seems to dictate pain's in the Genes

PERSPECTIVE: Pin'ing for Things Past
T. C. Sacktor

Memory storage requires the inhibition of a peptidyl-prolyl isomerase to enable synthesis of the kinase PKMζ.

REVIEW: Stress-Activated Cap’n’Collar Transcription Factors in Aging and Human Disease
G. P. Sykiotis and D. Bohmann

The oxidative stress response is an attractive target for treating human diseases and extending the healthy life span.

NETWATCH: PhosphoSitePlus
Explore a database of posttranslational protein modifications; in Protein Databases.

NETWATCH: The Caspase Substrate dataBAse
Homepage (CASBAH)
Search and browse a collection of caspase substrates; in Protein Databases.

PERSPECTIVE: PINing for Things Past
P. R. Westmark

Control dendritic protein synthesis

ScienCEnow
www.scienconow.org
Highlights From Our Daily News Coverage

For Pregnant Mice, Eating Matters More for Their Sons
Expectant moms’ bad eating habits may hurt boys more than girls.

And the Winners of Our Blogging Contest Are …
Science picks its favorites from our supplementary coverage of the 2010 AAAS annual meeting.

Pain’s in the Genes
A subtle genetic variant seems to dictate how much pain people feel.

Caspase-Dependent Conversion of Dicer Ribonuclease into a Death-Promoting Deoxyribonuclease
A. Nakagawa et al.

An enzyme that chops up RNA can be switched to DNA fragmentation and can trigger programmed cell death in worms.

Analysis of Genetic Inheritance in a Family Quartet by Whole-Genome Sequencing
J. C. Roach et al.

Genomic sequencing of an entire family reveals the rate of spontaneous mutations in humans and identifies disease genes.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Detection of a Large-Scale Structure of Intracluster Globular Clusters in the Virgo Cluster
M. G. Lee et al.

Extensive regions of mass have been located between the galaxies of the Virgo cluster.

A Fast Soluble Carbon-Free Molecular Water Oxidation Catalyst Based on Abundant Metals
Q. Yin et al.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

Deoxyribonuclease

Oxidation Catalyst Based on Abundant Metals
Q. Yin et al.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.

A Peroxidase/Dual Oxidase System Modulates Midgut Epithelial Immunity in Anopheles gambiae
S. Kumar et al.

Bonding between cell-surface proteins forms a physical barrier in mosquito guts to prevent microbe invasion.

Bulky polytungstate ligands stabilize a cobalt-based catalyst highly active for splitting water.
Science 327 (5971), 1297-1395.

ARTICLE TOOLS
http://science.sciencemag.org/content/327/5971

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

Use of this article is subject to the Terms of Service.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.