Europe Rethinks Education
Pierre Léna

Research Wolves of Yellowstone Killed in Hunt

Life and Death Play Out on the Skins of Frogs
>> Report p. 582

Scientists Line Up Against Dam That Would Alter Protected Wetlands

From Science’s Online Daily News Site

Archaeologists Alarmed by Turkey’s Proposed Dig Rules

Hong Kong’s Darwin Defenders Declare Victory in Teaching Fracas
From the Science Policy Blog

Race for the Heavens
The Colossus of Europe
>> Science Podcast

Another Biofuels Drawback: The Demand for Irrigation
The Promise of Drought-Tolerant Corn
>> Policy Forum p. 527; Science Express Report by J. M. Melillo et al.

Sex and Social Structure

Defending Freedom in Iran’s Universities
A. Gorji
Restructure Conflicting Grant Incentives
S. C. Moosavi
Stay Tuned for Multimedia Browsing
M. Pasquali
The Antidote to Bias in Research
D. B. Allison
Focus on Enhancing Phytochemical Content
J. Sooby and X. Zhao

CORRECTIONS AND CLARIFICATIONS

The Fallen Sky
C. Cokinos, reviewed by D. S. Lauretta

Moral Panics and the Copyright Wars
W. Patry, reviewed by P. Samuelson

Parallel Pursuit of Near-Term and Long-Term Climate Mitigation
S. C. Jackson

Fixing a Critical Climate Accounting Error
T. D. Searchinger et al.
>> News story p. 516; Science Express Report by J. M. Melillo et al.; Science Podcast

Glimpsing the Weak Magnetic Field of Light
H. Giessen and R. Vogelgesang
>> Report p. 550

A New Virus for Old Diseases?
J. M. Coffin and J. P. Stoye
>> Report p. 585

A Lunar Waterworld
P. G. Lucey
>> Reports pp. 562, 565, and 568

Carbenes in Action
M. Albrecht
>> Reports pp. 556 and 559

Rejoice—RNAi for Yeast
D. Moazed
>> Research Article p. 544

Lab Experiments Are a Major Source of Knowledge in the Social Sciences
A. Falk and J. J. Heckman

Smallest Algae Thrive As the Arctic Ocean Freshens
W. K. W. Li et al.
In the Arctic Ocean, phytoplankton cell sizes have decreased with warming temperatures and fresher surface waters.

CONTENTS continued >>
RESEARCH ARTICLES

540 Intraspecific Polymorphism to Interspecific Divergence: Genetics of Pigmentation in Drosophila
P. J. Wittkopp et al.
Color-determining genes in flies show an ancestral polymorphism that contributes to variation, both within and between species.

544 RNAi in Budding Yeast
I. A. Drinnenberg et al.
Although the Saccharomyces cerevisiae lineage has lost RNA interference, the pathway can be restored by adding genes from S. castellii.

548 Probing the Magnetic Field of Light at Optical Frequencies
M. Burresi et al.
A split-ring resonator coupled to a scanning probe is used to measure the weak magnetic component of light.

550 Characterization of a Rhodium(I) σ-Methane Complex in Solution
W. H. Bernskoetter et al.
A loosely bound complex of rhodium and methane has been observed by low-temperature nuclear magnetic resonance spectroscopy.

553 Isolation of a C5-Deprotonated Imidazolium, a Crystalline “Abnormal” N-Heterocyclic Carbene
E. Aldeco-Perez et al.
A stable cyclic molecule has been prepared with an unusually positioned divalent carbon.

555 Carbenes As Catalysts for Transformations of Organometallic Iron Complexes
V. Lavallo and R. H. Grubbs
Carbenes that are useful for organic catalysis are shown to promote organometallic reactions as well.

556 Detection of Adsorbed Water and Hydroxyl on the Moon
R. N. Clark

557 Temporal and Spatial Variability of Lunar Hydration As Observed by the Deep Impact Spacecraft
J. M. Sunshine et al.

558 Character and Spatial Distribution of OH/H₂O on the Surface of the Moon Seen by M⁵ on Chandrayaan-1
C. M. Pieters et al.
Space-based spectroscopic measurements provide evidence for water or hydroxyl (OH) on the surface of the Moon.

559 Complete Reconstitution of a Highly Reducing Iterative Polyketide Synthase
S. M. Ma et al.
Reconstitution of catalytic function provides insight into how multifunctional enzymes synthesize important natural products.

560 PTPσ Is a Receptor for Chondroitin Sulfate Proteoglycan, an Inhibitor of Neural Regeneration
Y. Shen et al.
Mouse neurons that lack a receptor for inhibitory proteoglycans show improved regeneration.

562 Using Neural Measures of Economic Value to Solve the Public Goods Free-Rider Problem
I. Krajbich et al.
Neuroimaging measures of individuals’ valuation of public goods suggests a path to a coherent public goods economy.

REPORTS

550 Probing the Magnetic Field of Light at Optical Frequencies
M. Burresi et al.
A split-ring resonator coupled to a scanning probe is used to measure the weak magnetic component of light.

553 Characterization of a Rhodium(I) σ-Methane Complex in Solution
W. H. Bernskoetter et al.
A loosely bound complex of rhodium and methane has been observed by low-temperature nuclear magnetic resonance spectroscopy.

556 Isolation of a C5-Deprotonated Imidazolium, a Crystalline “Abnormal” N-Heterocyclic Carbene
E. Aldeco-Perez et al.
A stable cyclic molecule has been prepared with an unusually positioned divalent carbon.

559 Carbenes As Catalysts for Transformations of Organometallic Iron Complexes
V. Lavallo and R. H. Grubbs
Carbenes that are useful for organic catalysis are shown to promote organometallic reactions as well.

560 Detection of Adsorbed Water and Hydroxyl on the Moon
R. N. Clark

562 Temporal and Spatial Variability of Lunar Hydration As Observed by the Deep Impact Spacecraft
J. M. Sunshine et al.

565 Character and Spatial Distribution of OH/H₂O on the Surface of the Moon Seen by M⁵ on Chandrayaan-1
C. M. Pieters et al.
Space-based spectroscopic measurements provide evidence for water or hydroxyl (OH) on the surface of the Moon.

568 Smoothened Mutation Confers Resistance to a Hedgehog Pathway Inhibitor in Medulloblastoma
R. L. Yauch et al.
A mutation that prevents binding of a promising drug lead to its target protein confers resistance in a human brain tumor.

572 A Cdc20-APC Ubiquitin Signaling Pathway Regulates Presynaptic Differentiation
Y. Yang et al.
The ubiquitin ligase Cdc20-APC is required for proper synapse formation in the developing rat brain.

578 Metagenome of a Versatile Chemolithoautotroph from Expanding Oceanic Dead Zones
D. A. Walsh et al.
An abundant microbe in oxygen-deficient oceanic waters reveals its redox-driven niche specialization.

582 Pathogenesis of Chytridiomycosis, a Cause of Catastrophic Amphibian Declines
J. Voyles et al.
A fungal disease that is associated with frog mortality causes changes in electrolyte transport across the skin.

585 Detection of an Infectious Retrovirus, XMRV, in Blood Cells of Patients with Chronic Fatigue Syndrome
V. C. Lombardi et al.
Two-thirds of a sample of 101 U.S. patients with chronic fatigue syndrome harbor an infectious retrovirus in their blood cells.

589 Complete Reconstitution of a Highly Reducing Iterative Polyketide Synthase
S. M. Ma et al.
Reconstitution of catalytic function provides insight into how multifunctional enzymes synthesize important natural products.

592 Using Neural Measures of Economic Value to Solve the Public Goods Free-Rider Problem
I. Krajbich et al.
Neuroimaging measures of individuals’ valuation of public goods suggests a path to a coherent public goods economy.

CONTENTS continued >>
RESEARCH ARTICLE: A Noisy Paracrine Signal Determines the Cellular NF-κB Response to Lipopolysaccharide
T. K. Lee et al.
A low concentration paracrine TNF-α signal contributes to the variability in NF-κB activation dynamics in the response to lipopolysaccharide.

RESEARCH ARTICLE: Two Mechanistically and Temporally Distinct NF-κB Activation Pathways in IL-1 Signaling
K. Yamazaki et al.
The cooperative activation of NF-κB by two distinct pathways that diverge at TRAF6 critically contributes to the IL-1-dependent inflammatory response.

RESEARCH ARTICLE: STIM2 Regulates Capacitive Ca2+ Entry in Neurons and Plays a Key Role in Hypoxic Neuronal Cell Death
A. Berna-Erro et al.
Neurons lacking the calcium sensor STIM2 are protected from hypoxia-induced cell death.

PERSPECTIVE: Emerging Miniaturized Proteomic Technologies to Study Cell Signaling in Clinical Samples
T. S. Gujral and G. MacBeath
Assessing the state of signaling networks in limited quantity samples may facilitate personalized medical care.

PERSPECTIVE: Schizophrenia—The "BLOC" May Be in the Endosomes
P. V. Ryder and V. Fainzuld
Genetic polymorphisms that affect processes regulated by or participating in endosomal trafficking may increase susceptibility to schizophrenia.

REVIEW: G Protein–Coupled Receptors, Cholinergic Dysfunction, and Aβ Toxicity in Alzheimer’s Disease
A. Thathiah and B. De Strooper
β-amyloid may induce neurodegeneration by affecting G protein–coupled receptor signaling.

SCIENCECAREERS
www.sciencecareers.org/career_magazine
Free Career Resources for Scientists

Special Feature: Getting—and Not Getting—Tenure
Science Careers Staff
Find out how to get tenure, and what some people do when they don’t.

Advice on Achieving Tenure
C. Trower
An expert on tenure describes the best practices for getting tenure.

Life After Rejection
S. Carpenter
You’ve been denied tenure—now what?

Perspective: A Simpler Life
V. Long
A recently rejected physics professor rediscovers the pleasures of carrots and carpentry.
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/326/5952

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