### NEWS OF THE WEEK

**NSF Budget Ills Send Big Chill Through Antarctic Program**
- Page 1142

**Biologists Change One Cell Type Directly Into Another From Cell Phone Fields**
- Page 1143

**Fraud Charges Cast Doubt on Claims of DNA Damage From Cell Phone Fields**
- Page 1144

**Research Downturn**
- Page 1144

### SCIENCESCOPE

**Can Fasting Blunt Chemotherapy’s Debilitating Side Effects?**
- Page 1145

**First Gene for Severe Dry Macular Degeneration**
- Page 1146

### NEWS FOCUS

**Ancient Earthmovers of the Amazon**
- Page 1148
  - **The Western Amazon’s “Garden Cities”**
    - Report p. 1214; Science Podcast

**Physiological Society Meeting**
- Page 1153
  - **Learning Under Anesthesia**
    - Testing a Taste Test for Depression

**Zeng Yi: A Controversial Bid to Thwart the ‘Cantonese Cancer’ Mortality Survey Offers Mixed Message**
- Page 1154

### LETTERS

**China’s Energy Policy Comes at a Price O. Wang**
- Page 1156
  - Response J. Pan et al.

**From Darwinism to Evolutionary Biology**
- Page 1157
  - U. Kutschera

### CORRECTIONS AND CLARIFICATIONS

**BOOKS ET AL.**

- Page 1159

**Guessimation Solving the World’s Problems on the Back of a Cocktail Napkin L. Weinstein and J. A. Adam, reviewed by S. Mertens**
- Page 1160

### EDUCATION FORUM

**Preschool Influences on Mathematics Achievement E. C. Melhuish et al.**
- Page 1161

### PERSPECTIVES

**The "Invisible Hand" of Floral Chemistry R. A. Raguso**
- Report p. 1200

**Life After Death A. Celotti**
- Report p. 1183

**When Seamounts Subduct R. von Huene**
- Report p. 1194

**Opening the Molecular Floodgates C. S. Gandhi and D. C. Rees**
- Research Article p. 1179; Report p. 1210

**A Catalytic Foothold for Fluorocarbon Reactions R. N. Perutz**
- Report p. 1188

**Neuron Research Leaps Ahead R. H. Brown Jr.**
- Report p. 1218
MEDICINE
Seeding and Propagation of Untransformed Mouse Mammary Cells in the Lung
K. Podsypanina et al.
In mice, normal mammary cells can colonize the lung, suggesting that metastases might arise from displaced normal cells acquiring genetic changes that confer malignancy.
10.1126/science.1161621

APPLIED PHYSICS
Time Reversal and Negative Refraction
J. B. Pendry
Optically active materials with nonlinear optical properties are predicted to mimic negatively refractive materials but without losses associated with true negative refraction.
10.1126/science.1162087

TECHNICAL COMMENT ABSTRACTS
GEOCHEMISTRY
Comment on “Determining Chondritic Impactor Size from the Marine Osmium Isotope Record”
J. V. Morgan
full text at www.sciencemag.org/cgi/content/full/321/5893/1158a
Response to Comment on “Determining Chondritic Impactor Size from the Marine Osmium Isotope Record”
full text at www.sciencemag.org/cgi/content/full/321/5893/1158b

REVIEW
APPLIED PHYSICS
Cavity Optomechanics: Back-Action at the Mesoscale
T. J. Kippenberg and K. J. Vahala

BREVIA
GEOPHYSICS
Magmatically Triggered Slow Slip at Kilauea Volcano, Hawaii
B. A. Brooks et al.
Satellite radar and global positioning data show that intrusion of a dike into Kilauea volcano in June 2007 triggered slip but no earthquakes along a fault 15 to 20 hours later.

EVOLUTION
Natural Selection on a Major Armor Gene in Threespine Stickleback
R. D. H. Barrett, S. M. Rogers, D. Schluter
In stickleback fish transferred to fresh water, selection against the allele for the costly armor plating only partly explains the changes in allele frequencies over generations.
10.1126/science.1159978

BREVIA CONTINUED...
GEOCHEMISTRY
Bang! Month-Scale Eruption Triggering at Santorini Volcano
V. M. Martin et al.
Modeling the diffusion of iron in crystals shows that the 1925 eruption of Santorini was triggered by intrusion of hotter magma just a few months earlier.

RESEARCH ARTICLE
STRUCTURAL BIOLOGY
The Structure of an Open Form of an E. coli Mechanosensitive Channel at 3.45 Å Resolution
W. Wang et al.
Circularly arrayed transmembrane helices in the bacterial mechanosensitive ion channel, MscS, expand like the iris of a camera to open the channel and allow ion efflux.
>> Perspective p. 1166; Report p. 1210

REPORTS
ASTRONOMY
Polarized Gamma-Ray Emission from the Crab
A. J. Dean et al.
Detection of polarized gamma rays from the Crab Pulsar implies that electrons must be accelerated to extreme energies to emit radiation near the rapidly rotating star.
>> Perspective p. 1164

ASTRONOMY
The Metamorphosis of Supernova SN 2008D/XRF 080109: A Link Between Supernovae and GRBs/Hypernovae
P. A. Mazzali et al.
The spectra of a recent supernova evolved from that of a more energetic event to that of a less energetic one, providing a link between previous observations.
**CHEMISTRY**

Hydrodelfluorination of Perfluoroalkyl Groups Using Silylium-Carborane Catalysts

*C. Douvris and O. V. Ozerov*

A catalytic cycle using boron-carbon compounds efficiently converts C–F to C–H bonds and thus can destabilize environmentally persistent fluorocarbons.  
>> Perspective p. 1168

**CHEMISTRY**

Inverse Velocity Dependence of Vibrationally Promoted Electron Emission from a Metal Surface

*N. H. Nahler et al.*

Vibrationally excited nitric oxide molecules unexpectedly ionize a surface more efficiently at slower approach velocities, apparently because there is more time for charge transfer.

**GEOPHYSICS**

Weak Interplate Coupling by Seamounts and Repeating M — 7 Earthquakes

*K. Mochizuki et al.*

More earthquakes occur in front of a subducting seamount east of Japan than over and behind it, implying that the subducting and overriding plates are weakly coupled.  
>> Perspective p. 1165

**PALEOClimate**

Limits for Combustion in Low O₂ Redefine Paleosratmospheric Predictions for the Mesozoic

*C. M. Belcher and J. C. McElwain*

Combustion experiments under realistic atmospheric conditions show that charcoal layers in Mesozoic rocks require a higher level of atmospheric oxygen than previously was thought.

**PLANT SCIENCE**

Field Experiments with Transformed Plants Reveal the Sense of Floral Scents

*D. Kessler, K. Gase, I. T. Baldwin*

Genetic manipulation of wild tobacco plants balances the use of scent to attract pollinators and toxin to limit nectar consumption in order to optimize reproduction.  
>> Perspective p. 1163; Science Podcast

**MICROBIOLOGY**

Redox-Active Antibiotics Control Gene Expression and Community Behavior in Divergent Bacteria


In addition to an antiseptic function, phenazines—pigmented antibiotics made by bacteria—organize colony structure by activating a superoxide-stress regulator.

**STRUCTURAL BIOLOGY**

Solution Structure of the Integral Human Membrane Protein VDAC-1 in Detergent Micelles

*S. Hiller et al.*

A channel that allows diffusion of metabolites across the mitochondrial outer membrane forms an unusual 19-stranded β barrel with a pore size of about 25 angstroms.

**BIOCHEMISTRY**

A Structural Mechanism for MscS Gating in Lipid Bilayers

*V. Vásquez et al.*

Electron paramagnetic resonance measurements reveal that tilting of transmembrane helices facilitates the opening of a bacterial mechanosensitive channel in a lipid bilayer.  
>> Perspective p. 1166; Research Article p. 1179

**ECOLOGY**

Pre-Columbian Urbanism, Anthropogenic Landscapes, and the Future of the Amazon

*M. J. Heckenberger et al.*

Archaeology and remote sensing of an Amazon basin show that its pre-Columbian inhabitants lived in distributed towns, villages, and hamlets connected by roads.  
>> News story p. 1151

**DEVELOPMENTAL BIOLOGY**

Induced Pluripotent Stem Cells Generated from Patients with ALS Can Be Differentiated into Motor Neurons

*J. T. Dimos et al.*

Skin cells from elderly individuals with a mutation that causes amyotrophic lateral sclerosis (ALS) were used to derive stem cells that could then be differentiated.  
>> Perspective p. 1169

**NEUROSCIENCE**

Amyloid-β Dynamics Correlate with Neurological Status in the Injured Human Brain

*D. L. Brody et al.*

After brain injury of normal people, the amount of an Alzheimer’s disease peptide decreases in the extracellular fluid of the brain, returning to normal with recovery.  
>> Science Podcast

**ECOLOGY**

limits for Combustion in Low O₂ Redefine Paleosratmospheric Predictions for the Mesozoic

*C. M. Belcher and J. C. McElwain*

Combustion experiments under realistic atmospheric conditions show that charcoal layers in Mesozoic rocks require a higher level of atmospheric oxygen than previously was thought.

**PLANT SCIENCE**

Field Experiments with Transformed Plants Reveal the Sense of Floral Scents

*D. Kessler, K. Gase, I. T. Baldwin*

Genetic manipulation of wild tobacco plants balances the use of scent to attract pollinators and toxin to limit nectar consumption in order to optimize reproduction.  
>> Perspective p. 1163; Science Podcast

**MICROBIOLOGY**

Redox-Active Antibiotics Control Gene Expression and Community Behavior in Divergent Bacteria


In addition to an antiseptic function, phenazines—pigmented antibiotics made by bacteria—organize colony structure by activating a superoxide-stress regulator.

**STRUCTURAL BIOLOGY**

Solution Structure of the Integral Human Membrane Protein VDAC-1 in Detergent Micelles

*S. Hiller et al.*

A channel that allows diffusion of metabolites across the mitochondrial outer membrane forms an unusual 19-stranded β barrel with a pore size of about 25 angstroms.
SCIENCE NOW
www.sciencenow.org
HIGHLIGHTS FROM OUR DAILY NEWS COVERAGE

Bats: Gone With the Wind
How are wind turbines killing thousands of bats? It’s not the blades.

How to Disown a Body Part
Rubber-hand illusion makes people forget about a real appendage.

Did Rumbling Give Rise to Rome?
Ancient civilizations preferred to settle along the edges of earthquake-prone regions.

The SDB Meeting, Philadelphia.

SCIENCE SIGNALING
www.sciencesignaling.org
THE SIGNAL TRANSDUCTION KNOWLEDGE ENVIRONMENT

FORUM: Open Forum on Cell Signaling
A. M. VanHook
Read highlights from the 67th Annual Meeting of the Society for Developmental Biology (SDB).

ST NETWATCH: Kinase.com
Kinase.com explores the functions, evolution, and diversity of protein kinases; in Protein Databases.

PRIMARY RESEARCH
Watch out for the publication of the first primary research articles in the next issue of Science Signaling.

SCIENCE CAREERS
www.sciencecareers.org/career_development
FREE CAREER RESOURCES FOR SCIENTISTS

Making a Scientific Impact
S. Gaidos
A team of military veterans at Harvard is investigating mechanical forces involved in traumatic brain injury.

University of California Postdoc Union Wins Official Recognition
B. Benderly
California’s employment board officially confirms unionizing the nation’s largest group of postdocs.

After Success Abroad, a Polish Scientist Returns Home
C. Wald
Agnieszka Dobrzyń has reaped the rewards of efforts to keep top young scientists in Poland.

From the Archives: The Postbac—One or Two Years That Make Careers
S. Webb
A break from education after the bachelor’s degree allows students to gain perspective and learn new skills before starting grad school.

Veterans studying combat-related brain injuries.

SCIENCE PODCAST
www.sciencemag.org/multimedia/podcast
FREE WEEKLY SHOW

Download the 29 August Science Podcast to hear about a molecular marker of neurological status, how scents aid floral success, early Amazonian urbanism, and more.

Separate individual or institutional subscriptions to these products may be required for full-text access.