**CONTENTS**

**NEWS OF THE WEEK**

New Catalyst Marks Major Step in the March Toward Hydrogen Fuel

Regulators Seek to Redefine ‘Working Life’

New Minister Raises Expectations for Science in Argentina

Is Dinosaur ‘Soft Tissue’ Really Slime?

**SCIENCESCOPE**

Science at the Olympics

Will Beijing’s Dirty Air Hurt Performance?

Can Ice Vests Provide a Competitive Chill?

Do New Materials Make the Athlete?

Can Neuroscience Provide a Mental Edge?

Does Doping Work?

**NEWS FOCUS**

Three Gorges Dam: Into the Unknown

Fears Over Western Water Crisis

A Green Fervor Sweeps the Qinghai-Tibetan Plateau

Beijing’s Marathon Run to Clean Foul Air Nears Finish Line

**LETTERS**

The Cost Benefits of Early Detection W. G. Guntheroth

Policy Forum Offered New Ideas J. Liu and J. Diamond

Survey Says: Name a Role Model M. R. Webb

Gene Mutations and Cognitive Delay C. M. Leonard and J. M. Kuldau

Response J. M. McClellan et al.

**CORRECTIONS AND CLARIFICATIONS**

**BOOKS** ET AL.

The Dragon and the Elephant Agricultural and Rural Reforms in China and India A. Gulati and S. Fan, Eds., reviewed by C. P. Timmer

Science Festivals: Celebrating Science as Culture L. M. Krauss

**POLICY FORUM**

Structural Disequilibria in Biomedical Research M. S. Teitelbaum

**PERSPECTIVES**

A Splicing Switch for T Cells N. Holmes

The Cosmic Rosetta Stone V. Bromm

“Make and Bake” in Signaling A. G. Eliopoulos

Did You Say "Fast"? J. Flückiger

Electrochemical Capacitors for Energy Management J. R. Miller and P. Simon

Ecosystem Disturbance, Carbon, and Climate S. W. Running

**EDITORIAL**

Blue Skies for China by Bojie Fu

>> News special section p. 628
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. 10.1126/science.1158799

PALEOClimate
Regional Synthesis of Mediterranean Atmospheric Circulation During the Last Glacial Maximum
J. Kahlemann et al.
A three-dimensional reconstruction of atmospheric temperatures in the Mediterranean during glacial times is analogous to one of winter during the Little Ice Age. 10.1126/science.1157638

TECHNICAL COMMENT ABSTRACTS

Neuroscience
Comment on “Magnetic Resonance Spectroscopy Identifies Neural Progenitor Cells in the Live Human Brain”
J. C. Hoch, M. W. Maciejewski, M. R. Gryk
full text at www.sciencemag.org/cgi/content/full/321/5889/640b
Comment on “Magnetic Resonance Spectroscopy Identifies Neural Progenitor Cells in the Live Human Brain”
S. D. Friedman
full text at www.sciencemag.org/cgi/content/full/321/5889/640c
Comment on “Magnetic Resonance Spectroscopy Identifies Neural Progenitor Cells in the Live Human Brain”
J. F. A. Jansen, J. D. Gearhart, J. W. M. Bulte
full text at www.sciencemag.org/cgi/content/full/321/5889/640d
Response to Comments on “Magnetic Resonance Spectroscopy Identifies Neural Progenitor Cells in the Live Human Brain”
P. M. Djurić et al.
full text at www.sciencemag.org/cgi/content/full/321/5889/640e

REVIEW
Paleontology
Hopping Hotspots: Global Shifts in Marine Biodiversity
W. Renema et al.

BREVIA
BIOchemistry
Evidence of Global Chlorophyll d
Y. Kashiyama et al.
A survey of chlorophyll d, used by a cyanobacterium for harvesting infrared light, implies that this microbe inhabits a much wider range than previously thought.

RESEARCH ARTICLES
BIOchemistry
Crystal Structure of the Termination Module of a Nonribosomal Peptide Synthetase
A. Tanovic, S. A. Samel, L.-O. Essen, M. A. Marahiel
A large enzyme complex assembles peptide natural products without ribosomal participation by successive catalytic steps at the end of a flexible, substrate-loaded arm.

CELL Biology
Essential Cytoplasmic Translocation of a Cytokine Receptor–Assembled Signaling Complex
A. Matsuzawa et al.
Degradation of one member of a protein complex that forms when a cytokine receptor is activated causes the complex to move to the cytoplasm, triggering the downstream pathway. >> Perspective p. 648

REPORTS
Astronomy
Protostar Formation in the Early Universe
N. Yoshida, K. Omukai, L. Hernquist
A model traces the coalescence of small variations in gas density after the Big Bang into protostars, showing that the first stars would be large enough to make heavy elements. >> Perspective p. 647
IMMUNOLOGY

Pyogenic Bacterial Infections in Humans with MyD88 Deficiency
H. von Bernuth et al.
Although a key immune gene is necessary for mice to fight off a broad range of pathogens, in humans it is only required to protect against a few specialized bacteria.

IMMUNOLOGY

Censuring of Autoreactive B Cell Development by the Pre-B Cell Receptor
R. A. Keenan et al.
A protein that helps newly rearranged antibody chains arrive at the cell surface of immature immune cells is found to help delete cells with potential autoreactivity.

DEVELOPMENTAL BIOLOGY

Generation of Pluripotent Stem Cells from Adult Mouse Liver and Stomach Cells
T. Aoi et al.
Induced pluripotent stem cells are generated by direct reprogramming of adult liver and stomach cells.

NEUROSCIENCE

The Cell and Molecular Basis of Mechanical, Cold, and Inflammatory Pain
B. Abrahamsen et al.
Pain neurons containing a particular sodium channel respond only to cold, mechanical, and inflammatory pain, not to all painful stimuli as previously assumed.

>> Science Podcast

646 & 686

High Rates of Oxygen Reduction over a Vapor Phase–Polymerized PEDOT Electrode
B. Winther-Jensen et al.
A conducting polymer grown on a high–surface area membrane exhibits rates of oxygen reduction for electrochemical applications comparable with those of platinum electrodes.

>> News story p. 620

CHEMISTRY

Structures of Neutral Au7, Au19, and Au20 Clusters in the Gas Phase
P. Gruene et al.
Vibrational spectroscopy and theory reveal the elusive structures of small, stable gold clusters with catalytic ability: Au7 has a two-dimensional structure and Au20 is pyramidal.

MATERIALS SCIENCE

Colossal Ionic Conductivity at Interfaces of Epitaxial ZrO$_2$Y$_2$O$_3$/SrTiO$_3$ Heterostructures
J. Garcia-Barriocanal et al.
Thin layers of zirconium oxide containing some yttrium in a strontium titanate fuel cell increase its ionic conductivity, allowing it to operate at much lower temperatures.

CLIMATE CHANGE

High-Resolution Greenland Ice Core Data Show Abrupt Climate Change Happens in Few Years
J. P. Steffensen et al.
Greenland’s climate flipped to a different state within 1 to 3 years more than once during the last deglaciation.

>> Perspective p. 650

MICROBIOLOGY

The Global Stoichiometry of Litter Nitrogen Mineralization
S. Manzoni, R. B. Jackson, J. A. Trofymow, A. Porporato
A global data set shows that the decomposition rate of plant litter is primarily controlled by its nitrogen content, which affects the rate of microbial activity.

IMMUNOLOGY

Regulation of CD45 Alternative Splicing by Heterogeneous Ribonucleoprotein, hnRNPLL
S. Oberdoerffer et al.
A ribonucleoprotein directs the splicing of the transcript for CD45, a transmembrane tyrosine phosphatase that initiates signaling through antigen receptors.

>> Perspective p. 646
Some anesthetics activate TRPA1 channels to trigger pain and nerve-mediated inflammation.

PRESENTATION: A Static Network Analysis Tool for Pharmacological Analysis of Signal Transduction Pathways
B. B. Samal and L. E. Eiden
Simulate knocking out one or more components from a pathway to find alternate connections between a stimulus and a target response.

Anesthetics increase postoperative pain.

Now That’s a Party Animal
Researchers discover a wild tree shrew that lives on alcoholic nectar.

Take a Deep Breath—and Thank Mount Everest
Plate tectonics gave rise to atmospheric oxygen.

To Sleep, Perchance to Forget
Aging may impair the consolidation of memories during sleep.

A career in keeping athletics clean.

Taken for Granted: The Fat Lady Sings
B. L. Benderly
Organizers claim success in unionizing postdocs on University of California campuses.

A Scientist in the Service of Clean Sports
E. Pain
Chemist Osquel Barroso matches his scientific and sporting interests at the World Anti-Doping Agency.

Careers in Research Support
S. Gaidos
Institutions recognize the advantages of hiring science Ph.D.’s as research administrators.

August 2008 Funding News
J. Fernández
Learn about the latest in research funding, scholarships, fellowships, and internships.