EDITORIAL
921 Bridging Science and Society
Peter Agre and Alan I. Leshner

NEWS OF THE WEEK
928 Race for Cellulosic Fuels Spurs Brazilian Research Program
929 Ehlers’s Retirement Called ‘Big Loss’ for Science
931 Fear of MRI Scans Trips Up Brain Researchers
931 From Science’s Online Daily News Site
932 Biologists Rush to Protect Great Lakes From Onslaught of Carp
933 Prominent Iranian Scientist Blocked From Attending Physics Meeting
933 From the Science Policy Blog
935 Behavioral Addictions Debut in Proposed DSM-V

NEWS FOCUS
936 Brawling Over Mammography
939 Leprosy’s Last Stand—or Early Days of a War of Attrition?
940 Improbable Partners Aim to Bring Biotechnology to a Himalayan Kingdom
942 Joint Mathematics Meetings
Politics as (Un)usual
Perfection in a Box
What Comes Next?

SPECIAL FEATURE
945 2009 VISUALIZATION CHALLENGE
>> For related online content, go to www.sciencemag.org/special/vis2009/;
Science Podcast

LETTERS
957 Sustainable Foresting: Easier Said Than Done
E. D. Schulte and J. Schulze
Responsible Researchers Required
N. E. Levinger and E. R. Fisher
Oil and Water Do Mix
J. L. Kavanau

BOOKS ET AL.
960 The Nature of Technology
W. B. Arthur, reviewed by M. N. Alexander
961 Medicine and Art: Imagining a Future for Life and Love—Leonardo da Vinci, Ōkyo, Damien Hirst
N. Fumio and K. Arnold, curators

POLICY FORUM
962 NIH Guidelines for Stem Cell Research and Gamete Donors
B. Lo et al.

PERSPECTIVES
964 Rise of the Rival
A. Norvell and S. B. McMahon
>> Reports pp. 1000 and 1004
965 Cooperativity Tames Reactive Catalysts
P. R. Schreiner
>> Report p. 986
966 When the Beginning Marks the End
A. Mogk and B. Bukau
>> Research Article p. 973
968 On Giant Filter Feeders
L. Cavin
>> Reports pp. 990 and 993
969 The Lowdown on Heavy Fermions
P. Coleman
>> Report p. 980

CONTENTS continued >>
Can We Understand Clouds Without Turbulence?
E. Bodenschatz et al.

P. Leder

RESEARCH ARTICLE

N-Terminal Acetylation of Cellular Proteins Creates Specific Degradation Signals
C.-S. Hwang et al.
In vivo protein stoichiometries are regulated through N-terminally acetylated degrons.
>> Perspective p. 966

Reports

Kepler Planet-Detection Mission: Introduction and First Results
W. J. Borucki et al.
Initial observations confirm the existence of planets with densities lower than those predicted for gas giant planets.

Tuning the Dimensionality of the Heavy Fermion Compound CeIn$_3$
H. Shishido et al.
A quantum phase transition is achieved by varying the dimension of a heavy fermion superlattice.
>> Perspective p. 969

The Silicate-Mediated Formose Reaction: Bottom-Up Synthesis of Sugar Silicates
J. B. Lambert et al.
Sugar growth and stabilization catalyzed by silicate ions is a possible prebiotic synthetic pathway.
>> Science Podcast

Asymmetric Cooperative Catalysis of Strong Bransted Acid–Promoted Reactions Using Chiral Ureas
H. Xu et al.
A chiral co-catalyst complements acid to raise selectivity at the expense of speed in organic coupling reactions.
>> Perspective p. 965

100-Million-Year Dynasty of Giant Planktivorous Bony Fishes in the Mesozoic Seas
M. Friedman et al.
The extinction of widespread large plankton-eating fish led to the emergence of whales in the Cenozoic.

Climate, Critters, and Cetaceans: Cenozoic Drivers of the Evolution of Modern Whales
F. G. Marx and M. D. Uhen
The diversity of whales during the Cenozoic varied in response to the diversity of diatoms and ocean temperatures.
>> Perspective p. 968

Regulation of Alternative Splicing by Histone Modifications
R. F. Luco et al.
Histone modifications regulate alternative splicing through physical cross talk with the splicing machinery.

Regulation of Cellular Metabolism by Protein Lysine Acetylation
S. Zhao et al.
Regulation of enzymes by acetylation controls metabolic function in human liver cells.

Acetylation of Metabolic Enzymes Coordinates Carbon Source Utilization and Metabolic Flux
Q. Wang et al.
Reversible acetylation of metabolic enzymes helps bacteria adjust to changes in food resources.
>> Perspective p. 964

Significant Acidification in Major Chinese Croplands
J. H. Guo et al.
Intensifying agriculture in China in the past 30 years is the major contributor to soil acidification at the regional scale.

Peptidomimetic Antibiotics Target Outer-Membrane Biogenesis in Pseudomonas aeruginosa
N. Srinivas et al.
A synthesized antibiotic targets a protein involved in outer-membrane biogenesis to selectively kill Pseudomonas pathogens.

NMR Structure Determination for Larger Proteins Using Backbone-Only Data
S. Raman et al.
Protein structures can be determined by using the limited nuclear magnetic resonance information obtainable for larger proteins.

Limits of Predictability in Human Mobility
C. Song et al.
Analysis of the trajectories of people carrying cell phones reveals that human mobility patterns are highly predictable.
>> Science Podcast
The pathogen Porphyromonas gingivalis evades the innate immune system by initiating signaling cross talk.

Jasmonates regulate various aspects of physiology and development in Arabidopsis thaliana.

An enzyme that removes harmful marks from cellular proteins guards against liver cancer.