EDITORIAL
855 Translational Careers
N. Andrews et al.

NEWS OF THE WEEK
864 Stimulus Spending Looms Large as Obama Charts a Course for Science
>> Science Podcast
864 Navigating Treacherous Waters
867 Stimulus Funding Elicits a Tidal Wave of ‘Challenge Grants’
867 From the Science Policy Blog
868 Newsmaker Interview: Texas Transplant Alfred Gilman Guides $3 Billion Cancer Project
869 Austria’s Possible CERN Withdrawal Rattles Physicists
869 From Science’s Online Daily News Site
870 Flu Researchers Train Sights on Novel Tricks of Novel H1N1
871 Swine Flu Names Evolving Faster Than Swine Flu Itself

NEWS FOCUS
872 ‘Vengeance’ Bites Back at Jared Diamond
875 Carbon Sheets an Atom Thick Give Rise to Graphene Dreams
Relativistic Physics in the Lab
878 Two Missions Go in Search of A Watery Lunar Bonanza

LETTERS
880 Politics Still in Play
L. S. Thompson
Invest in Postdocs
K. G. Hoff
Mining the Data on Coal
M. Lardelli
Conference Covered Climate from All Angles
M. Hulme et al.

BOOKS ET AL.
883 Animal Spirits
G. A. Akerlof and R. J. Shiller,
reviewed by M. Baddeley
884 Browsings

POLICY FORUM
885 The Cholera Crisis in Africa
S. Bhattacharya et al.

PERSPECTIVES
886 Seasons and Life Cycles
H. Steltzer and E. Post
>> Perspective p. 887
887 Phenology Feedbacks on Climate Change
J. Peñuelas et al.
>> Perspective p. 886
888 Ice Sheet Stability and Sea Level
E. R. Ivins
>> Research Article p. 901
890 Ovulation Signals
R. Duggavathi and B. D. Murphy
>> Report p. 938
891 Photovoltaics Power Up
R. M. Swanson
892 Two Beams Squeeze Feature Sizes in Optical Lithography
J. W. Perry
>> Reports pp. 910, 913, and 917
893 Crossing the Line
T. Kidd
>> Report p. 944

REVIEW
895 The Tail of Integrins, Talin, and Kindlins
M. Moser et al.

CONTENTS continued >>
A Key Role for Similarity in Vicarious Reward
D. Mobbs et al.
A functional magnetic resonance imaging study reveals the interactions within the brain that modulate feelings of reward on seeing a similar person win a contest.

Conversion of 5-Methylcytosine to 5-Hydroxymethylcytosine in Mammalian DNA by MLL Partner TET1
M. Tahiliani et al.
Methylated C bases, an important epigenetic mark in genomic DNA, can be enzymically converted to 5-hydroxymethylcytosine.

A Functional Role for Transposases in a Large Eukaryotic Genome
M. Nowacki et al.
The ciliate Oxytricha uses transposase genes to influence thousands of DNA rearrangements required for proper development.

Direct Detection of Abortive RNA Transcripts in Vivo
S. R. Goldman et al.
RNA polymerase engages in abortive transcription in bacteria, a process that may help to regulate gene expression.

The Nuclear DNA Base 5-Hydroxymethylcytosine Is Present in Purkinje Neurons and the Brain
S. Kriaucionis and N. Heintz
The genome of mammals contains appreciable amounts of a previously undescribed modified DNA base.

Input-Specific Spine Entry of Soma-Derived Vesl-1S Protein Conforms to Synaptic Tagging
D. Okada et al.
The protein Vesl-1S fulfills the synaptic tagging hypothesis for the maintenance of input-specific action of neuronal networks.

Achieving λ/20 Resolution by One-Color Initiation and Deactivation of Polymerization
L. Li et al.
Polymerization activated by a pulsed light beam was halted by a continuous beam of the same color in a surrounding halo.

Two-Color Single-Photon Photoinitiation and Photoinhibition for Subdiffraction Photolithography
T. F. Scott et al.
Polymerization activated by a beam of light was halted by inhibitors generated by a surrounding halo of a different color.

Confining Light to Deep Subwavelength Dimensions to Enable Optical Nanopatterning
T. L. Andrew et al.
Molecules that photoisomerize and change in transparency are used to define narrow features on photoresists.

Size and Shape of Saturn’s Moon Titan
H. A. Zebker et al.
Titan’s poles lie at lower elevations than the equator, perhaps explaining its high-latitude hydrocarbon lakes.

Observing the Quantization of Zero Mass Carriers in Graphene
D. L. Miller et al.
Scanning tunneling microscopy on graphene reveals non-equally spaced Landau energy levels induced by a magnetic field.
A Vital Role For Interleukin-21 in the Control of a Chronic Viral Infection
J. S. Yi et al.
The cytokine interleukin-21 has a profound impact on virus-specific T cell responses to chronic infections in mice.
10.1126/science.1175194

Determining the Dynamics of Entanglement
O. Jiménez Farias et al.
The evolution of quantum mechanically entangled photon pairs can now be measured as they interact with their environment.
10.1126/science.1171544

Pd-Pt Bimetallic Nanodendrites with High Activity for Oxygen Reduction
B. Lim et al.
The catalytic activity of platinum is enhanced through a growth process that creates nanocrystals with high surface area.
10.1126/science.1170377

Pandemic Potential of a Strain of Influenza A (H1N1): Early Findings
C. Fraser et al.
An international collaborative effort has analyzed the initial dynamics of the swine flu outbreak.
10.1126/science.1170602

SCIENCEONLINE
www.sciencexpress.org

Synapse- and Stimulus-Specific Local Translation During Long-Term Neuronal Plasticity
D. O. Wang et al.
Live-cell microscopy reveals local translation during long-term facilitation of Aplysia sensory-motor synapses.
10.1126/science.1173205

Diversity and Complexity in DNA Recognition by Transcription Factors
G. Badis et al.
A broad survey of transcription factors reveals that related proteins can have multiple and differing DNA binding specificities.
10.1126/science.1162327

SCIENCESIGNALING
www.sciencesignaling.org

The Signal Transduction Knowledge Environment

RESEARCH ARTICLE: TRPM1 Forms Ion Channels Associated with Melanin Content in Melanocytes
E. Oancea et al.
Newly identified TRPM1 isoforms that mediate current are highly conserved, present intracellularly, and associated with melanin content.

PERSEPCTIVE: The Quest for Long-Distance Signals in Plant Systemic Immunity
J. E. Parker
Infected plant tissues generate diffusible signals that prime defenses in the rest of the plant.

PERSEPCTIVE: The Yin and Yang of Synaptic Active Zone Assembly
S. J. Sigrist
An antagonist of two protein-protein interactions required for synapse formation has been identified in C. elegans.

PRESENTATION: Integrative Analysis of Genome-Wide RNA Interference Screens
J. D. Berndt et al.
By integrating RNAi screens with protein-protein interaction data, drug-protein interaction data, or disease-genotype data, researchers can focus their efforts on the best hits.

GLOSSARY
Find out what CoA, PAO, and WW mean in the world of cell signaling.

E-LETTER: Paradigm Shift
J. S. Torday and V. K. Rehan
Torday and Rehan discuss the recent Science Signaling editorial by Sears.

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

Traversing the Bridge Years
S. Brass
Bridging clinical training and a research career requires careful, strategic thinking.

>> Editorial p. 855

Tooling Up: Six Classic Lines of Bull
D. Jensen
Some of the things you hear during a job search are about as silly as a bad pickup line.

SCIENCEPODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 15 May Science Podcast to hear about how the brain reacts to vicarious reward, potential sea-level rise from collapsing ice sheets, monies budgeted for U.S. science, and more.

ORIGINSBLOG
blogs.sciencemag.org/origins
A History of Beginnings

SCIENCEINSIDER
blogs.sciencemag.org/scienceinsider
Science Policy News and Analysis

www.sciencemag.org SCIENCE VOL 324 15 MAY 2009 849
Published by AAAS
Science 324 (5929), 851-959.

http://science.sciencemag.org/content/324/5929

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