CONTENTS

EDITORIAL
1117 New Rules for Biosecurity
Kavita M. Berger and Alan I. Leshner

NEWS OF THE WEEK
1124 Celebrity Fossil Primate: Missing Link or Weak Link?
1125 Obama Turns to NASA Veterans to Lead Space Agency
1126 As Research Funding Declines, Chávez, Scientists Trade Charges
1127 New Details on Virus’s Promiscuous Past
>> Science Express Report by R. J. Garten et al.
1128 NSF: The Money to Meet the President’s Priorities
Digging for Fresh Ideas in the Sandpit
1129 From the Science Policy Blog
1130 Arsenic and Old Mummies: Poison May Have Spurred First Mummies
1131 A Cloudy Crystal Ball for the Coming Season’s Hurricanes
From Science’s Online Daily News Site
1132 Mystery of the Missing Humpbacks Solved by Soviet Data
1133 Protecting the Last Great Tuna Stocks

NEWS FOCUS
1134 Biologists Struggle to Solve Bat Deaths
>> Science Podcast
1136 Gut Reactions
>> Science Careers article p. 1113
1138 Obama Moves to Revitalize Chesapeake Bay Restoration

LETTERS
1140 “Agriculture” Is Not a Dirty Word
A. S. Levine
Schools Anxiously Await NRC Program Rankings
Z. Bar-Joseph
Response
J. P. Ostriker and C. Kuh
White Wolves Can Stand the Heat
A. H. Harcourt

CORRECTIONS AND CLARIFICATIONS

TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
1144 Revisiting Race in a Genomic Age
B. A. Koenig et al., Eds., reviewed by T. Duster
1145 Endocrinology of Social Relationships
P. T. Ellison and P. B. Gray, Eds., reviewed by E. Adkins-Regan
1146 Browsings

EDUCATION FORUM
1147 Tenure and the Future of the University
D. Clawson

PERSPECTIVES
1149 Celebrating the 400th Anniversary of Telescope Astronomy
G. F. Bignami
1150 Getting in Touch with Your Friends
C. J. Marx
1152 Slabs Do Not Go Gently
G. Nolet
>> Report p. 1173
1153 What Determines Coral Health?
V. M. Weis and D. Allemand
1155 Sorting Out Diabetes
C. M. Orme and J. S. Bogan
>> Report p. 1192
1156 It’s the DNA That Counts
C. D. Smolke
>> Report p. 1199

CONTENTS continued >>

COVER
A close-up of the tropical coral Favia speciosa. The position and age of related fossil corals have been used to constrain the timing of sea-level rise during the penultimate deglacial period. The timing of past sea-level change, relative to potential forcings, can help determine the mechanisms of climate change and the speed of ice sheet collapse. See page 1186.

Photo: Getty Images

DEPARTMENTS
1115 This Week in Science
1118 Editors’ Choice
1120 Science Staff
1123 Random Samples
1158 AAAS News & Notes
1217 New Products
1218 Science Careers
REVIEW

1160  The Computation of Social Behavior  
T. E. J. Behrens et al.

BREVIA

1165  Entropic Evidence for Linguistic Structure in the Indus Script  
R. P. N. Rao et al.  
Analysis of the pattern of symbols confirms the linguistic role of ancient signs.

REPORTS

1166  Magnetic Field Sensing Beyond the Standard Quantum Limit Using 10-Spin NOON States  
J. A. Jones et al.  
Quantum mechanical entanglement of nuclei in a single molecule results in an enhancement of the magnetic field sensitivity.

1169  Two-Quantum 2D FT Electronic Spectroscopy of Biexcitons in GaAs Quantum Wells  
K. W. Stone et al.  
Controlling the phase and timing of four optical pulses enables measurement of correlations between the electronic semiconductor carriers.

1173  Tearing of Stagnant Slab  
M. Obayashi et al.  
A tear in the plate in the mantle provides information on the subduction history of the western Pacific.  
>> Perspective p. 1152

1175  Assessment of Undiscovered Oil and Gas in the Arctic  
D. L. Gautier et al.  
About 30 percent of the world’s undiscovered gas and 13 percent of the world’s undiscovered oil probably exist north of the Arctic Circle.  
>> Science Podcast

1179  Volcanism, Mass Extinction, and Carbon Isotope Fluctuations in the Middle Permian of China  
P. B. Wignall et al.  
Fossiliferous rocks from southwest China show that a major extinction in the Middle Permian coincided with extensive volcanic eruptions.

1183  Implications of Limiting CO₂ Concentrations for Land Use and Energy  
M. Wise et al.  
Technologies for growing crops are potentially as important for limiting the concentration of atmospheric CO₂ as are those for capture and storage.

1186  Penultimate Deglacial Sea-Level Timing from Uranium/Thorium Dating of Tahitian Corals  
A. L. Thomas et al.  
Sea levels rose during the penultimate deglaciation while Northern Hemisphere insolation was at a minimum.

1190  Topographical and Temporal Diversity of the Human Skin Microbiome  
E. A. Grice et al.  
The human skin provides a landscape of dry, damp, and greasy niches for a diversity of symbiotic microorganisms.

1192  A Role for the CHC22 Clathrin Heavy-Chain Isoform in Human Glucose Metabolism  
S. Vassilopoulos et al.  
A human-specific vesicle-forming protein regulates relocation of a glucose transporter to the cell membrane.  
>> Perspective p. 1155

1196  Proteasomal Regulation of the Hypoxic Response Modulates Aging in C. elegans  
R. Mehta et al.  
Induction of the hypoxic response in a worm slows aging and enhances resistance to proteotoxicity.

1199  Synthetic Gene Networks That Count  
A. E. Friedland et al.  
Genetic counters with the ability to count up to three induction events are constructed in Escherichia coli.  
>> Perspective p. 1156

1203  Structural Basis of Transcription: Backtracked RNA Polymerase II at 3.4 Angstrom Resolution  
D. Wang et al.  
A backtracked RNA polymerase II reveals how the enzyme proofreads the RNA transcript.

1207  High-Frequency, Long-Range Coupling Between Prefrontal and Visual Cortex During Attention  
G. G. Gregoriou et al.  
Synchrony in neuronal firing within a specific frequency range may regulate interactions between brain structures.

1210  Genome-Wide Identification of Human RNA Editing Sites by Parallel DNA Capturing and Sequencing  
J. B. Li et al.  
Hundreds of new RNA editing sites are identified in the human genome.

1213  Unstable Tandem Repeats in Promoters Confer Transcriptional Evolvability  
M. D. Vinces et al.  
Unstable repetitive DNA in the control regions of yeast genes modulates the evolution of chromatin structure and gene expression.

CONTENTS continued >>
IL-21R on T Cells Is Critical for Sustained Functionality and Control of Chronic Viral Infection
A. Fröhlich et al.

Thymus cells of the immune system require the cytokine interleukin-21 to control chronic viral infections.
10.1126/science.1176733

Structure and Mechanism of an Amino Acid Antiporter
X. Gao et al.

The architecture of a membrane protein channel helps explain how Escherichia coli survive the acidic conditions of the stomach.
10.1126/science.1173654

Ventral Tegmental Area BDNF Induces an Opiate-Dependent–Like Reward State in Naïve Rats
H. Vargas-Perez et al.

A growth factor involved in neuronal plasticity alters neurons in a specific area of the brain after chronic exposure to opioid drugs.
10.1126/science.1168501

Venezuelan Science at Risk
C. Bifano
10.1126/science.1176733

Comment on “A Large Excess in Apparent Solar Oblateness Due to Surface Magnetism”
J. R. Kuhn et al.

full text at www.sciencemag.org/cgi/content/full/324/5931/1143-b

Response to Comment on “A Large Excess in Apparent Solar Oblateness Due to Surface Magnetism”
M. D. Fivian et al.

full text at www.sciencemag.org/cgi/content/full/324/5931/1143-c

Comment on “A Large Excess in Apparent Solar Oblateness Due to Surface Magnetism”
R. Ley

Two-scientist couples do not have to compromise their research careers.
>> News story p. 1136

A Tale of Two Pathologists
A. Sasso

Terrill Topp and Dorkina Myrick have two careers, three doctoral degrees, and one life together.

Finding His Voice by Silencing Genes
E. Pain

Molecular biologist Olivier Voinnet early on bet his career on gene silencing—and won.

In Person: Breaking All the Rules
R. Ley

Two-scientist couples do not have to compromise

Science Policy News and Analysis
www.sciencemag.org/scienceinsider