EDITORIAL
1147  The Next Innovation Revolution
Susan Hockfield

NEWS OF THE WEEK
1154  NASA, ESA Choose King of Planets for Flagship Missions in 2020
1155  Forensic Science Needs a Major Overhaul, Panel Says
1156  Tangled Patent Dispute Over 'Free' Drug-Resistance Database
1157  Harvard Puts Science Campus on Slow Track
1158  Stimulus Gives DOE Billions for Carbon-Capture Projects
1159  Creationist Beliefs Persist in Europe
1160  Flu Antibodies Stir New Hope for Treatment, Vaccine
1161  NSF Restores Data on Minority Ph.D.’s
1161  From the Science Policy Blog

NEWS FOCUS
1162  A 'Wimpy' Flu Strain Mysteriously Turns Scary
>> Science Podcast
1164  Making Every Baby Girl Count
Chinese Men: A Rising Tide of Troublemakers?
1167  Will Monju’s Resurrection Give Breeders a Second Lease on Life?

LETTERS
1168  Neuroscience and the Soul
M. J. Farah and N. Murphy
An Optimistic Read on Digital Libraries
J. Fellows
Developing Psychomotor Skills the Wii Way
C. S. Hill
Explaining the Reasoning-Fact Gap
S. M. Carlson
1169  TECHNICAL COMMENT ABSTRACTS

BOOKS ET AL.
1170  The Tragic Sense of Life
R. J. Richards, reviewed by L. K. Nyhart
H. G. Bronn, Ernst Haeckel, and the Origins of German Darwinism
S. Gibboff, reviewed by L. K. Nyhart

EDUCATION FORUM
1172  A National Ecological Network for Research and Education
M. Lowman et al.

PERSPECTIVES
1174  Stepping Out
R. H. Crompton and T. C. Pataky
>> Report p. 1197
1175  Tipping Pointedly Colder
L. R. Kump
>> Report p. 1187
1176  Harvesting Ocean Wave Energy
J. Scruggs and P. Jacob
1178  Looking Below the Surface
A. J. Heinrich
>> Report p. 1190
1179  From Oral to Moral
P. Rozin et al.
>> Report p. 1222
1181  Retrospective: Frederic M. Richards (1925–2009)
T. A. Steitz

BREVIA
1183  Predicting Elections: Child’s Play!
J. Antonakis and O. Dalgas
Children’s choices of a ship’s captain reflect adults’ choices of a parliamentarian.
>> Science Podcast

CONTENTS continued >>
REPORTS

1184  Inducing a Magnetic Monopole with Topological Surface States
X.-L. Qi et al.
A magnetic monopole is theoretically predicted to be induced at the surface of a topological insulator.

1187  Global Cooling During the Eocene-Oligocene Climate Transition
Z. Liu et al.
When a permanent Antarctic ice sheet formed about 34 million years ago, high-latitude surface oceans cooled by about 5°C.

1190  Seeing the Fermi Surface in Real Space by Nanoscale Electron Focusing
A. Weismann et al.
Scanning tunneling microscopy can reveal the bulk Fermi surface of copper when buried cobalt atoms are present.

1193  Conductance of a Single Conjugated Polymer as a Continuous Function of Its Length
L. Lafferentz et al.
The conductance of a polyfluorene oligomer is measured as it is pulled off a gold surface.

1197  Early Hominin Foot Morphology Based on 1.5-Million-Year-Old Footprints from Ileret, Kenya
M. R. Bennett et al.
Footprints found near Lake Turkana show that human foot shape and gait had been achieved 1.5 million years ago.

1201  RNA Polymerase IV Functions in Paramutation in Zea mays
K. F. Erhard Jr. et al.
In maize, a derivative RNA polymerase is responsible for passing on epigenetic changes to the next generation.

1205  Mutations in the FUS/TLS Gene on Chromosome 16 Cause Familial Amyotrophic Lateral Sclerosis
T. J. Kwiatkowski Jr. et al.

1208  Mutations in FUS, an RNA Processing Protein, Cause Familial Amyotrophic Lateral Sclerosis Type 6
C. Vance et al.
Mutations in an RNA processing protein, the second implicated, suggest that a common mechanism promotes Lou Gehrig’s disease.

1211  Synchronous Hyperactivity and Intercellular Calcium Waves in Astrocytes in Alzheimer Mice
K. V. Kuchibhotla et al.
In a mouse model of Alzheimer’s disease, astrocytes respond globally to plaque formation.

1215  Meropenem-Clavulanate Is Effective Against Extensively Drug-Resistant Mycobacterium tuberculosis
J. E. Hugonnet et al.
Together, two FDA-approved drugs inhibit the growth of 13 antibiotic-resistant strains of the tuberculosis pathogen.

1218  Analysis of Drosophila Segmentation Network Identifies a JNK Pathway Factor Overexpressed in Kidney Cancer
J. Liu et al.
A developmental marker in fruit flies also acts as a marker of renal cell cancer in humans.

1222  In Bad Taste: Evidence for the Oral Origins of Moral Disgust
H. A. Chapman et al.
Responses to bad-tasting foods and morally repugnant actions are processed in overlapping regions of the brain.

1226  Blue or Red? Exploring the Effect of Color on Cognitive Task Performances
R. Mehta and R. (J.) Zhu
Blue favors creativity in humans, whereas red improves attention to detail.

1229  Self-Sustained Replication of an RNA Enzyme
T. A. Lincoln and G. F. Joyce
Two ribozymes synthesize each other from oligonucleotide substrates to give a self-replicating system.

1232  Antagonistic Actions of Msx1 and Osr2 Pattern Mammalian Teeth into a Single Row
Z. Zhang et al.
A pair of transcription factors controls sites of tooth formation in mice by regulating the distribution of signals.

CONTENTS continued >>