EDITORIAL
1127 Growing Latin American Science
Celia R. S. Garcia et al.

NEWS OF THE WEEK
1132 A roundup of the week’s top stories

NEWS & ANALYSIS
1135 Tough Financial Times Bring ESA Down to Earth
1136 News Flash: X-ray Laser Produces First Protein Structure
>> Science Express Report by L. Redecke et al.
1137 BP Criminal Case Generates Record Payout for Science and Restoration
1138 Experts Agree Global Warming Is Melting the World Rapidly
>> Research Article p. 1183
1139 An Oil Gusher in the Offing, but Will It Be Enough?

NEWS FOCUS
1140 Raising Up a Fallen Ivory Tower
>> Science Podcast
1143 Salt and the Sea Serpent
1144 Crusader Crisis: How Conquest Transformed Northern Europe
1146 Amid Europe’s Food Fights, EFSA Keeps Its Eyes on the Evidence

LETTERS
1149 The K Computer: User-Friendly
K. Hirao
The Final End of the Final Frontier?
C. M. Lisse and R. L. McNutt Jr.
Animal Welfare Development in China
X. Meng et al.
1151 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
1152 Hawking Incorporated
H. Mialet, reviewed by J. Agar

POLICY FORUM
1153 From Acid Rain to Climate Change
S. Reis et al.

PERSPECTIVES
1155 iPSC Disease Modeling
F. Soldner and R. Jaenisch
1156 Building the Human Brain
C. K. Machens
>> Report p. 1202
1157 Integrating the Captive and the Wild
K. H. Redford et al.
1159 LEGO-like DNA Structures
K. V. Gothelf
>> Research Article p. 1177
1160 Embers of the Distant Past
V. Bromm
>> Report p. 1190
1161 Outsmarting Outbreaks
M. J. Walker and S. A. Beaton
1163 Retrospective: E. Donnall Thomas (1920–2012)
F. R. Appelbaum

SCIENCE PRIZE ESSAY
1164 Solving Complex Problems
K. V. Hodges

CONTENTS continued >>
REVIEW

1172   Ice-Sheet Response to Oceanic Forcing
   I. Joughin et al.

RESEARCH ARTICLES

1177   Three-Dimensional Structures
   Self-Assembled from DNA Bricks
   Y. Ke et al.
   Stepwise assembly of 32-nucleotide DNA
   “bricks” can create a wide variety of nanoscale
   objects.
   >> Perspective p. 1159

1183   A Reconciled Estimate of Ice-Sheet
   Mass Balance
   A. Shepherd et al.
   The mass balance of the polar ice sheets
   is estimated by combining the results
   of existing independent techniques.
   >> News story p. 1138

REPORTS

1190   The Imprint of the Extragalactic
   Background Light in the Gamma-Ray
   Spectra of Blazars
   M. Ackermann et al.
   Gamma-ray spectra obtained with the Fermi
   Space Telescope constrain star formation
   and galaxy evolution over cosmic time.
   >> Perspective p. 1160

1193   Superconducting Dome in a Gate-Tuned
   Band Insulator
   J. T. Ye et al.
   Liquid gating tunes the carrier density
   in molybdenum disulfide, revealing
   unconventional superconductivity.

1196   Formation of Regular Satellites from
   Ancient Massive Rings in the Solar System
   A. Crida and S. Charnoz
   An analytical model suggests that the terrestrial
   and giant planets in the solar system formed
   moons through a similar process.

1199   Chemically and Geographically Distinct
   Solid-Phase Iron Pools in the Southern
   Ocean
   B. P. von der Heyden et al.
   The distribution and composition of
   fine-grained marine iron particles vary
   strongly with location.

1202   A Large-Scale Model of the
   Functioning Brain
   C. Eliasmith et al.
   Two-and-a-half million model neurons
   recognize images, learn via reinforcement,
   and display fluid intelligence.
   >> Perspective p. 1156

1206   Copy Number Variation of Multiple Genes
   at Rhg1 Mediates Nematode Resistance
   in Soybean
   D. E. Cook et al.
   Resistance to a damaging disease of soybean
   is conferred by a cluster of linked genes
   present in multiple copies.

1209   An Exon Splice Enhancer Primes
   IGF2:IGF2R Binding Site Structure
   and Function Evolution
   C. Williams et al.
   Parental genetic conflict may have exploited
   changes in the coding of a protein loop in a
   growth factor receptor.

1214   Cytoplasmic ATP Hydrolysis Powers
   Transport of Lipopolysaccharide
   Across the Periplasm in E. coli
   S. Okuda et al.
   Transporting lipopolysaccharide from inside
   the bacterial cell to the surface requires
   multiple molecules of adenosine triphosphate.

1217   Direct Observation of Stalled Fork
   Restart via Fork Regression
   in the T4 Replication System
   M. Manosas et al.
   Bacterial DNA replication machinery
   is able to stall, regress, and then migrate
   past a DNA lesion in vitro.

1220   Progenitor and Terminal Subsets
   of CD8+ T Cells Cooperate to Contain
   Chronic Viral Infection
   M. A. Paley et al.
   Chronic viral infections like HIV are kept
   in check by two functionally distinct types
   of T lymphocyte.

1225   Body Cues, Not Facial Expressions,
   Discriminate Between Intense Positive
   and Negative Emotions
   H. Aviezer et al.
   The body reveals what the face conceals.

1229   A Mutation in EGF Repeat-8 of Notch
   Discriminates Between Serrate/Jagged
   and Delta Family Ligands
   S. Yamamoto et al.
   A genetic screen identifies an extracellular
   motif in a conserved signaling receptor
   that confers ligand specificity.
Science 338 (6111), 1124-1233.

ARTICLE TOOLS http://science.sciencemag.org/content/338/6111

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

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.