EDITORIAL
1123 Denial of Catastrophic Risks
Martin Rees
>> Science Podcast

NEWS OF THE WEEK
1130 A roundup of the week’s top stories

NEWS & ANALYSIS
1134 Early Treatment May Have Cured Infant of HIV Infection
1135 Siberian Meteor Spurs Dash for Data, Calls for Safeguards
1136 At Home on the Range: Prairie Rodents Yield Their Secrets to a Dogged Observer
>> Report p. 1205

NEWS FOCUS
1138 A Sea Change for U.S. Oceanography
The New Generation of Sea Scientist Ahoy, Telepresence
>> Science Podcast
1144 Europe’s Science Superwoman Struggles to Get Off the Ground

LETTERS
1148 The Other Revolution in the Life Sciences
C. De Duve
Museums’ Role: Increasing Knowledge
G. C. Mayer et al.
Museums’ Role: Pollen and Forensic Science
S. Warny
1149 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
1150 The Emergence of Organizations and Markets
J. F. Padgett and W. W. Powell, Eds., reviewed by M. Macy
1151 2052
J. Randers, reviewed by R. E. Horn

POLICY FORUM
1152 Behavioral Economics and the Retirement Savings Crisis
S. Benartzi and R. H. Thaler
>> Science Podcast

PERSPECTIVES
1154 With a Little Help from Prokaryotes
E. P. C. Rocha
>> Report p. 1207
1155 (De)Personalized Medicine
R. I. Horwitz et al.
1156 Red Wine, Toast of the Town (Again)
H. Yuan and R. Marmorstein
>> Report p. 1216
1157 Caffeine Boosts Bees’ Memories
L. Chittka and F. Peng
>> Report p. 1202
1159 Getting the Jump on Explosive Percolation
R. M. Ziff
>> Report p. 1185
1160 Guilty by Association
N. S. Joshi and T. Jacks
>> Report p. 1219
1161 Exceptional Properties by Design
M. Zhou
>> Report p. 1191

CONTENTS continued >>
REPORTS

1185  Avoiding a Spanning Cluster in Percolation Models
Y. S. Cho et al.
In a percolation model that avoided bridge bonds, the continuity of transitions depends on lattice dimensionality.
>> Perspective p. 1159

1187  Emergence of a Measurement Basis in Atom-Photon Scattering
Y. Glickman et al.
The scattering of single photons from a trapped ion may shed light on the process of decoherence and quantum measurement.

1191  A Transforming Metal Nanocomposite with Large Elastic Strain, Low Modulus, and High Strength
S. Hao et al.
The use of a shape-memory metal alloy as a matrix better exploits the inherent elastic properties of niobium nanowires.
>> Perspective p. 1161

1194  Terrestrial Accretion Under Oxidizing Conditions
J. Siebert et al.
Earth’s core formed under conditions similar to those that formed the most common meteorites.

1198  A Reconstruction of Regional and Global Temperature for the Past 11,300 Years
S. A. Marcott et al.
Current global average surface air temperature is warmer than that for all but a small fraction of the past 11,300 years.

1202  Caffeine in Floral Nectar Enhances a Pollinator’s Memory of Reward
G. A. Wright et al.
Caffeine at concentrations found in flowers helps individual honeybees remember where to find associated nectar.
>> Perspective p. 1157

1205  Prairie Dogs Disperse When All Close Kin Have Disappeared
J. L. Hoogland
Long-term observation reveals that the presence of family members keeps a new generation of prairie dogs close to home.
>> News story p. 1136

1207  Gene Transfer from Bacteria and Archaea Facilitated Evolution of an Extremophilic Eukaryote
G. Schönknecht et al.
A mosaic of genes acquired from various phyla enable a red alga to grow abundantly in hot, acidic, and toxic niches.
>> Perspective p. 1154

1210  Cell Death from Antibiotics Without the Involvement of Reactive Oxygen Species
Y. Liu and J. A. Imlay

1213  Killing by Bactericidal Antibiotics Does Not Depend on Reactive Oxygen Species
I. Keren et al.
Tests of the oxidative damage mechanism for antibiotic killing do not support the generality of the hypothesis.

1216  Evidence for a Common Mechanism of SIRT1 Regulation by Allosteric Activators
B. P. Hubbard et al.
An interaction of the deacetylase SIRT1 with its substrate offers a possible explanation for some effects on aging.
>> Perspective p. 1156

1219  Aire-Dependent Thymic Development of Tumor-Associated Regulatory T Cells
S. Malchow et al.
Prostate tumors in mice recruit thymus-derived regulatory T cells that are specific for tissue autoantigens.
>> Perspective p. 1160