21 APRIL 2017 • VOLUME 356 • ISSUE 6335
CONTENTS

SCIENCE
sciencemag.org

21 APRIL 2017 • VOL 356 • ISSUE 6335

IN BRIEF
226 News at a glance

IN DEPTH
229 IN FAMILIAR DECAYS, A WHIFF OF NEW PHYSICS
Deviations in B meson decays provide hints of new particles at the Large Hadron Collider By A. Cho

230 EARLY ANIMAL FOSSILS AT RISK
Mining operation in China threatens fossils and embryos that may be the oldest known animals By K. McLaughlin

231 A MOONSHOT FOR CHEMISTRY
Proposal to automate the synthesis of natural product molecules could be a boon for drug discovery By R. Service

232 A NEW NEGLECTED CROP: CANNABIS
As marijuana acceptance grows, researchers begin to find out the basics of a plant cultivated since ancient times By E. Pennisi

233 SOCIETY LABELS HARASSMENT AS RESEARCH MISCONDUCT
Geophysicists’ plan to merge harassment with traditional forms of misconduct is unwise, critics say By M. Kuo

234 SCIENTISTS HOPE RISKY WINTER VOYAGE YIELDS Icy Rewards
Expedition aims to discover why sea ice in Antarctica is expanding as Arctic packs shrink By W. Cornwall

FEATURES
236 LORD OF THE RINGS
A giant ring laser, sensitive to the spin of the planet and the twist of earthquakes, will open new windows in earth science By E. Hand
▶ VIDEO

240 SAM TING’S LAST TEASE
How the physicist’s aging space magnet, in a final flourish, may have trapped heavy antimatter By J. Sokol

SPECIAL SECTION
ECOSYSTEM EARTH

INTRODUCTION
258 Ecosystem Earth

REVIEWS
260 The interaction of human population, food production, and biodiversity protection E. Crist et al.
265 Ecosystem management as a wicked problem R. DeFries and H. Nagendra
270 Biodiversity losses and conservation responses in the Anthropocene C. N. Johnson et al.

SEE ALSO ▶ EDITORIAL P. 225 ▶ LETTERS P. 242 ▶ PERSPECTIVE P. 251 ▶ POLICY FORUM P. 253 ▶ BOOKS ET AL. P. 256 ▶ PODCAST

INSIGHTS

PERSPECTIVES
245 OXIDATION AT THE ATOMIC SCALE
X-ray scattering and molecular dynamics follow the rusting of iron nanoparticles in three dimensions. By D. Cadavid and A. Cabot
▶ REPORT P. 303

246 LASERS EXPOSE HIDDEN ELECTRONIC ORDER
An exotic metallic phase of matter is revealed in a correlated electron system. By J. S. Dodge
▶ REPORT P. 295

247 BIASED INHERITANCE PROTECTS OLDER BACTERIA FROM HARM
Asymmetric distribution of an efflux pump makes older bacteria less sensitive to antibiotics. By T. C. Barrett et al.
▶ REPORT P. 311

248 REWIRING METABOLISM UNDER OXYGEN DEPRIVATION
Naked mole-rats evolved a means to cope with anoxia. By J. F. Storz and G. B. McClelland
▶ REPORT P. 307

250 DECODING HORMONES FOR STEM CELL NICHE
Stromal cells in the mammary gland enable stem cells to respond to hormones. By C. Robertson
▶ RESEARCH ARTICLE P. 284

275 Beyond the roots of human inaction: Fostering collective effort toward ecosystem conservation E. Amel et al.

ON THE COVER
Remnant of the Atlantic Forest system near Iguazu National Park in Brazil. Agriculture is increasingly replacing natural environments, a pattern that reduces diversity and threatens the stability of the ecosystems upon which all life depends. For more on “ecosystem Earth” stressors and possible solutions, see the special section beginning on page 258. Photo: © Frans Lanting

Published by AAAS
283 IMMUNOGENOMICS

284 STEM CELL NICHES

Stromal Glit2 activity coordinates a niche signaling program for mammary epithelial stem cells. C. Zhao et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:

dx.doi.org/10.1126/science.aal3485

285 ARCTIC OCEANOGRAPHY

Greater role for Atlantic inflows on sea-ice loss in the Eurasian Basin of the Arctic Ocean I. V. Polyakov et al.

291 SUPERNOVAE

iPTF16geu: A multiply imaged, gravitationally lensed type Ia supernova A. Goober et al.

295 SOLID-STATE PHYSICS

A parity-breaking electronic nematic phase transition in the spin-orbit coupled metal Cd,Re,O
de Re, J. W. Harter et al.
PERSPECTIVE P. 246

299 SURFACE CHEMISTRY

Low-temperature activation of methane on the IrO,(110) surface Z. Liang et al.

303 NANOMATERIALS

Quantitative 3D evolution of colloidal nanoparticle oxidation in solution Y. Sun et al.

307 PHYSIOLOGY

Fructose-driven glycolysis supports anoxia resistance in the naked mole-rat T. J. Park et al.
PERSPECTIVE P. 248

311 ANTIBIOTIC RESISTANCE

Biased partitioning of the multidrug efflux pump AcrAB-TolC underlies long-lived phenotypic heterogeneity T. Bergmüller et al.
PERSPECTIVE P. 247

315 MICROBIOTA

Neonatal acquisition of Clostridia species protects against colonization by bacterial pathogens Y.-G. Kim et al.

320 EPIGENETIC INHERITANCE

Transgenerational transmission of environmental information in C. elegans A. Klosin et al.

323 MUSCLE DEVELOPMENT

Control of muscle formation by the fusogenic micropeptide myomix P. Bi et al.

328 CYTOSKELETON

Microtubules acquire resistance from mechanical breakage through intralumenal acetylation Z. Xu et al.

DEPARTMENTS

225 EDITORIAL

Why Earth Optimism?

By Andrew Balmford and Nancy Knowlton

342 WORKING LIFE

The new tissue culture

By Regina L. Ruben

Science Staff ........................................ 224
New Products ...................................... 334
Science Careers ................................... 335

Downloaded from http://science.sciencemag.org on August 13, 2017