EDITORIAL
229 Reproducibility
Marcia McNutt

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

NEWS & ANALYSIS
236 Guinea Worm Eradication at Risk in South Sudanese War
237 Final 2014 Budget Helps Science Agencies Rebound
238 Ammonia Pollution From Farming May Exact Hefty Health Costs
239 Parasitic Puppeteers Begin to Yield Their Secrets
240 Star-Crossing Planets Literally Strut Their Stuff

NEWS FOCUS
241 Gut Instinct
>> Science Podcast; Slideshow
244 The Second Act

LETTERS
248 Biodiversity: Broaden the Search
A. Hochkirch

Biodiversity: Ecuador Deters Protection Efforts
K. Vega-Villa

Targeting Deforestation
B. Dias

Urban Forests on the Front Line
C. A. Nock et al.

Response
I. L. Boyd et al.

BOOKS ET AL.
250 Does Science Need a Global Language?
S. L. Montgomery, reviewed by Y. Peled
251 Authors’ Words

POLICY FORUM
252 Straining Emergency Rooms by Expanding Health Insurance
R. Fisman

PERSPECTIVES
254 Smells Like Queen Since the Cretaceous
M. Chapuisat
>> Report p. 287
255 Probing the Electron
K. R. Brown
>> Report p. 269
256 How Thalidomide Works Against Cancer
A. K. Stewart
>> Reports pp. 301 and 305
258 A Clear Path for Polymer Crystallization
N. S. Goroff
>> Report p. 272
259 Many Paths to the Origin of Life
J. Gollihar et al.
260 Ribose—An Internal Threat to DNA
K. W. Caldecott
262 Retrospective: Frederick Sanger (1918–2013)
S. Brenner

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on what we can learn from the gut bacteria of modern hunter-gatherers, testing the weathering speed limit, and more.

>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
Artist’s conception of the charge distribution associated with virtual particles surrounding an electron. Spin precession measurements in molecular thorium oxide show that any deviation from perfect roundness (as depicted here, greatly exaggerated) must be smaller than one part in a quadrillion. This finding strongly constrains proposed extensions to the Standard Model of particle physics. See pages 255 and 269.

Image: Gary Pikovsky
RESEARCH ARTICLE

263 Medicaid Increases Emergency-Department Use: Evidence from Oregon’s Health Insurance Experiment
S. L. Iabman et al.
Expanding health coverage of low-income adults can result in increased usage of hospital emergency departments.

REPORTS

269 Order of Magnitude Smaller Limit on the Electric Dipole Moment of the Electron
The ACME Collaboration et al.
Spin precession measurements in the polar molecule thorium monoxide indicate a nearly spherical charge distribution of an electron.

272 Single-Crystal Linear Polymers Through Visible Light–Triggered Topochemical Quantitative Polymerization
L. Dou et al.
Conjugated dye molecules can be polymerized through a topochemical reaction to produce exceptionally long, ordered chains.

277 Nonenzymatic Sugar Production from Biomass Using Biomass-Derived γ-Valerolactone
J. S. Luterbacher et al.
A solvent sourced from biomass may offer a cost-effective means of breaking down cellulose for biofuels production.

281 Atomic-Scale Variability and Control of III-V Nanowire Growth Kinetics
Y.-C. Chou et al.
Fluctuations and defects in III-V nanowire growth can be avoided by growing at a low V/III ratio.

284 Temporal Constraints on Hydrate-Controlled Methane Seepage off Svalbard
C. Berndt et al.
Seasonal gas hydrate destabilization has been releasing methane from marine sediments near Svalbard for at least 3000 years.

287 Conserved Class of Queen Pheromones Stops Social Insect Workers from Reproducing
A. Van Oystaeyen et al.
Social insect queens use an ancient, evolutionarily conserved class of pheromones to prevent worker reproduction.

290 Identification of a Plant Receptor for Extracellular ATP
J. Choi et al.
An Arabidopsis lectin receptor kinase, DORN1, is the plant receptor for extracellular adenosine triphosphate.

294 Btk29A Promotes Wnt4 Signaling in the Niche to Terminate Germ Cell Proliferation in Drosophila
N. Hamada-Kawaguchi et al.
Phosphorylation of β-catenin in somatic niche cells of the fly ovary stops germ cell division and prevents tumorigenesis.

298 Changes in rRNA Transcription Influence Proliferation and Cell Fate Within a Stem Cell Lineage
Q. Zhang et al.
The RNA polymerase I regulatory complex promotes dynamic regulation of ribosomal RNA synthesis within the Drosophila germline.

301 Lenalidomide Causes Selective Degradation of IKZF1 and IKZF3 in Multiple Myeloma Cells
J. Krönke et al.
The Myeloma Drug Lenalidomide Promotes the Cereblon-Dependent Destruction of Ikaros Proteins
G. Lu et al.
A drug with potent activity in multiple myeloma patients acts by inducing degradation of two specific transcription factors.

309 Direct In Vivo RNAi Screen Unveils Myosin IIa as a Tumor Suppressor of Squamous Cell Carcinomas
D. Schramel et al.
Myh9 regulates p53 activation and is reduced in certain carcinomas associated with poor survival.

313 Vaccine Activation of the Nutrient Sensor GCN2 in Dendritic Cells Enhances Antigen Presentation
R. Ravindran et al.
The success of the yellow fever vaccine is linked to the amino acid starvation pathway, which promotes adaptive immunity.