## CONTENTS

### EDITORIAL
117  EMBO at 50  
Paul Nurse

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

### NEWS & ANALYSIS
125  Studies Suggest Two-Way Street for College Majors
126  Rare Celestial Trio to Put Einstein’s Theory to the Test
127  Europe Focuses Fusion Research on Building a Working Power Reactor
128  U.S. Regulators Unveil New Ocean Noise Rules for Marine Mammals
129  Once Failing Biology Society Thrives as It Nurtures New Disciplines

### NEWS FOCUS
130  Mariners of the Lost Sea  
Time Capsule in the Desert
133  A Pancreas in a Box

### LETTERS
136  Antibiotics: Call for Real Change  
K. E. Nachman et al.
Antibiotics: Discontinue Low-Dose Use  
R. J. Tarpley
Science for Sale: Fair Evaluation Standards  
C. Luo
Science for Sale: Authorship Confirmed  
R. Chen
Science for Sale: Improve Ethics Education  
C. Mitcham and R. Snieder

### BOOKS ET AL.
138  China’s Urban Billion  
T. Miller, reviewed by X. Meng
139  MaddAddam  
M. Atwood, reviewed by M. A. Goldman

### POLICY FORUM
140  Coping with Uncertainty in Space Science Planning  
C. Kennel and A. Dressler

### PERSPECTIVES
142  A Pardon for the Dingo  
R. G. Roberts
>> Review p. 151
143  Bacterial Vesicles in the Ocean  
D. Scanlan
>> Report p. 183
144  Enabling Optical Analog Computing with Metamaterials  
A. Sihvola
>> Report p. 160
146  Young Neurons Sever Ties to the Parental Niche  
S. Tozer and X. Morin
>> Report p. 200
147  Can Cancer Trigger Autoimmunity?  
M. W. L. Teng and M. J. Smyth
>> Research Article p. 152
148  Glimpsing Eruptions on Europa  
J. R. Spencer
>> Report p. 171
150  Retrospective: Nelson R. Mandela (1918–2013)  
S. S. A. Karim

### REVIEW
151  Status and Ecological Effects of the World’s Largest Carnivores  
W. J. Ripple et al.
Review Summary; for full text:  
http://dx.doi.org/10.1126/science.1241484
>> Perspective p. 142

### CORRECTIONS AND CLARIFICATIONS
137

---

**ON THE WEB THIS WEEK**

>> Science Podcast
This week’s show features the abundance and diversity of bacterial vesicles in the world’s oceans and a roundup of stories from our daily news site.

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

---

**COVER**
Confocal light microscopy image of a lateral root emerging from the main root (width: ~130 to 150 micrometers) of a young Arabidopsis thaliana plant (green, nuclei; red, cell walls). Lateral roots initiate deep within the primary (“mother”) root. Their emergence from the mother root is a highly regulated process requiring adjacent cells to shrink and make way for the developing lateral root. See page 178.

*Image: Dr. John Runions/Science Source*
RESEARCH ARTICLE

152 Association of the Autoimmune Disease Scleroderma with an Immunologic Response to Cancer
C. G. Joseph et al.
The immune system’s response to a mutant protein produced by an incipient cancer may help to explain an autoimmune disease.

>> Perspective p. 147

REPORTS

157 Giant Spin Oscillations in an Ultracold Fermi Sea
J. S. Krauser et al.
Long-lived oscillations of the internal state of a trapped fermionic potassium-40 gas occur within a single spatial mode.

160 Performing Mathematical Operations with Metamaterials
A. Silva et al.
An approach is described whereby metamaterials can be designed to perform a suite of mathematical functions.

>> Perspective p. 144

163 Heteroepitaxial Growth of Two-Dimensional Hexagonal Boron Nitride Templated by Graphene Edges
L. Liu et al.
The orientation of a growing boron nitride film is determined by its graphene template and not the underlying substrate.

167 Self-Accelerating CO Sorption in a Soft Nanoporous Crystal
H. Sato et al.
A soft nanoporous crystalline solid exhibits self-accelerating, selective carbon monoxide adsorption.

171 Transient Water Vapor at Europa’s South Pole
L. Roth et al.
Hubble Space Telescope images of Jupiter’s moon Europa reveal emission consistent with transient water vapor plumes.

>> Perspective p. 148

174 Strong Sensitivity of Pine Island Ice-Shelf Melting to Climatic Variability
P. Dutrieux et al.
Colder surface ocean waters decreased the rate of melting under the Pine Island Glacier ice shelf in 2012.

178 A Spatial Accommodation by Neighboring Cells Is Required for Organ Initiation in Arabidopsis
J. E. M. Vermeer et al.
Localized disruption of surrounding plant cell walls paves the way for lateral root development.

183 Bacterial Vesicles in Marine Ecosystems
S. J. Biller et al.
The abundant marine cyanobacterium Prochlorococcus sheds membrane vesicles that may contribute to carbon budgets.

>> Perspective p. 143; Science Podcast

186 Progenitor Outgrowth from the Niche in Drosophila Trachea Is Guided by FGF from Decaying Branches
F. Chen and M. A. Krasnow
Progenitor cells in flies form new trachea by following an embryonic inducer reactivated in decaying branches.

189 Mutational Analysis Reveals the Origin and Therapy-Driven Evolution of Recurrent Glioma
B. E. Johnson et al.
Primary brain tumors and their recurrences can exhibit vastly different mutational profiles.

193 Single-Cell RNA-Seq Reveals Dynamic, Random Monoallelic Gene Expression in Mammalian Cells
Q. Deng et al.
Independent allele transcription generates fluctuations in the single-cell transcriptome.

197 Modular Organization of Axial Microcircuits in Zebrfish
M. W. Bagnall and D. L. McLean
Larval zebrfish show more refined musculature control than expected.

200 Apical Abscission Alters Cell Polarity and Dismantles the Primary Cilium During Neurogenesis
R. M. Das and K. G. Storey
During vertebrate neuronal development, the apical membrane is shed, allowing further differentiation.

>> Perspective p. 146

204 Internalization of Salmonella by Macrophages Induces Formation of Nonreplicating Persisters
S. Helaine et al.
Upon internalization, intracellular Salmonella choose between replication or a form of quiescence known as persistence.

CONTENTS