EDITORIAL
109 Risk
Marcia McNutt

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

NEWS & ANALYSIS
117 Some Earthquakes Warn That They Are About to Strike
>> Review p. 142; Report p. 164; Science Express Report by E. E. Brodsky and L. J. Lajoie
118 Field Test Shows Selection Works in Mysterious Ways
119 As Budgets Tighten, Washington Talks of Shaking Up DOE Labs
120 Diverse Crystals Account for Beetle Sheen
>> Science Podcast
121 JET Fusion Reactor Passes 30 and Plunges Into Midlife Crisis

NEWS FOCUS
122 Veterinarian-in-Chief
126 Meteorite Mystery Edges Closer to an Answer—Or the End of a Field

LETTERS
128 Putting Health Science into Health Education
K. F. Meiri et al.
The Value of Incentives in Blood Donation
M. Berger
Response
N. Lacetera et al.
129 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
130 Relentless Evolution
J. N. Thompson, reviewed by J. Bascompte
131 The Lady and Her Monsters
R. Montillo, reviewed by M. A. Goldman

POLICY FORUM
133 Revising China’s Environmental Law
G. He et al.

PERSPECTIVES
134 Prostate Cancer Takes Nerve
J. T. Isaacs
>> Research Article p. 143
135 Tuning Molecular Solids
P. Batail
>> Report p. 157
136 Nature’s Other Self-Assemblers
W. E. Bentley and G. F. Payne
>> Report p. 154
137 Moving Beyond “Isolated” Gene Patents
A. K. Rai and R. Cook-Deegan
139 A Muscular Perspective on Vertebrate Evolution
S. Kuratani
>> Report p. 160
140 Nanoscale Transistors—Just Around the Gate?
C. D. Cress and S. Datta

REVIEW
142 Injection-Induced Earthquakes
W. L. Ellsworth
Review Summary; for full text: http://dx.doi.org/10.1126/science.1225942
>> News story p. 117; Report p. 164; Science Express Report by E. E. Brodsky and L. J. Lajoie; Science Podcast

RESEARCH ARTICLE
143 Autonomic Nerve Development Contributes to Prostate Cancer Progression
C. Magnon et al.
Prostate cancer is more aggressive when certain types of nerves form near and within the tumor.
Research Article Summary; for full text: http://dx.doi.org/10.1126/science.1236361
>> Perspective p. 134; Science Podcast

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on nerves and prostate cancer, induced earthquakes, shiny beetles, 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
Rendering of the Voyager 1 spacecraft that left Earth in September 1977. Last summer, when it was 18.5 billion kilometers away and still embedded in the solar magnetic field, Voyager 1 entered an unexpected region, where it observed a sharp decrease of charged particles from the Sun and an abrupt increase in particles from interstellar space. See pages 144, 147, and 150.
Image: NASA

DEPARTMENTS
107 This Week in Science
110 Editors’ Choice
112 Science Staff
199 New Products
200 Science Careers
REPORTS

144 Search for the Exit: Voyager 1 at Heliosphere’s Border with the Galaxy S. M. Krimigis et al.

147 Magnetic Field Observations as Voyager 1 Entered the Heliosheath Depletion Region L. F. Burlaga et al.

150 Voyager 1 Observes Low-Energy Galactic Cosmic Rays in a Region Depleted of Heliospheric Ions E. C. Stone et al.

154 One-Step Assembly of Coordination Complexes for Versatile Film and Particle Engineering H. Ejima et al.


160 Fossil Musculature of the Most Primitive Jawed Vertebrates K. Trinajstic et al.

164 Enhanced Remote Earthquake Triggering at Fluid-Injection Sites in the Midwestern United States N. J. van der Elst et al.

168 Structural Basis for the Counter-Transport Mechanism of a H+/Ca2+ Exchanger T. Nishizawa et al.

172 Crystal Structure of NLRC4 Reveals Its Autoinhibition Mechanism Z. Hu et al.

175 Biosynthesis of Antinutritional Alkaloids in Solanaceous Crops Is Mediated by Clustered Genes M. Itkin et al.

179 Genome-Wide Comparison of Medieval and Modern Mycobacterium leprae V. J. Schuenemann et al.

183 Infectivity, Transmission, and Pathology of Human-Isolated H7N9 Influenza Virus in Ferrets and Pigs H. Zhu et al.

186 Mg2+ Regulates Cytotoxic Functions of NK and CD8 T Cells in Chronic EBV Infection Through NKG2D B. Chainge-Delalande et al.

191 Microcircuits for Hierarchical Elaboration of Object Coding Across Primate Temporal Areas T. Hirabayashi et al.

195 Search for the Exit: Voyager 1 at Heliosphere’s Border with the Galaxy S. M. Krimigis et al.

198 Magnetic Field Observations as Voyager 1 Entered the Heliosheath Depletion Region L. F. Burlaga et al.

201 Voyager 1 Observes Low-Energy Galactic Cosmic Rays in a Region Depleted of Heliospheric Ions E. C. Stone et al.

204 One-Step Assembly of Coordination Complexes for Versatile Film and Particle Engineering H. Ejima et al.

207 Nanoscale Atoms in Solid-State Chemistry X. Roy et al.

210 Fossil Musculature of the Most Primitive Jawed Vertebrates K. Trinajstic et al.

214 Enhanced Remote Earthquake Triggering at Fluid-Injection Sites in the Midwestern United States N. J. van der Elst et al.

218 Structural Basis for the Counter-Transport Mechanism of a H+/Ca2+ Exchanger T. Nishizawa et al.

222 Crystal Structure of NLRC4 Reveals Its Autoinhibition Mechanism Z. Hu et al.

225 Biosynthesis of Antinutritional Alkaloids in Solanaceous Crops Is Mediated by Clustered Genes M. Itkin et al.

229 Genome-Wide Comparison of Medieval and Modern Mycobacterium leprae V. J. Schuenemann et al.

233 Infectivity, Transmission, and Pathology of Human-Isolated H7N9 Influenza Virus in Ferrets and Pigs H. Zhu et al.

236 Mg2+ Regulates Cytotoxic Functions of NK and CD8 T Cells in Chronic EBV Infection Through NKG2D B. Chainge-Delalande et al.

240 Microcircuits for Hierarchical Elaboration of Object Coding Across Primate Temporal Areas T. Hirabayashi et al.