EDITORIAL
127 Li and Me
Marcia McNutt
>> AAAS News & Notes p. 164

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

NEWS & ANALYSIS
137 Can Cloning Revive Spain’s Extinct Mountain Goat?
138 NASA to Researchers: Sell Your Mission or Be Terminated
140 Are Bats Spreading Ebola Across Sub-Saharan Africa?
141 Human Activity May Have Triggered Fatal Italian Earthquakes, Panel Says
142 Oral Antibiotic Raises Hopes of Eradicating Yaws

NEWS FOCUS
143 Mesoamerica’s Mystery Killer
A Balkan Riddle’s Serendipitous Solution
>> Slideshow

LETTERS
149 Immunotherapy: It Takes a Village
D. Pardoll
A New Threat to European Vultures
A. Camiña et al.
Indian Puts Informed Consent on Camera
A. K. Kakkar
149 The BUZZ: Women in Engineering
151 CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.
153 The Monkey’s Voyage
A. de Queiroz,
reviewed by R. Nathan and O. Nathan
154 Natural Histories
M. Á. Blanco

EDUCATION FORUM
155 Computer-Guided Inquiry to Improve Science Learning
M. C. Linn et al.

PERSPECTIVES
157 An Olfactory Critical Period
C. E. Cheetham and L. Belluscio
>> Reports pp. 194 and 197
158 Patterning Cues from the Altruistic Sibling
M. Bayer
>> Research Article p. 168
159 Pulsar Beams—Big and Bright
R. W. Romani
>> Report p. 180
160 The Advantages of Extra Entanglement
A. Widera
>> Report p. 186
161 Materials both Tough and Soft
J. P. Gong

REVIEW
167 Interneurons from Embryonic Development to Cell-Based Therapy
D. G. Southwell et al.
Review Summary; for full text:
http://dx.doi.org/10.1126/science.1240622

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
On this week’s show: the mechanics of flies’ evasive maneuvers and a roundup from our daily news site.

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

COVER
A sugar cane cutter near the town of El Paisnal, El Salvador, at dawn. Agricultural workers in El Salvador and many neighboring countries have been suffering from a chronic kidney disease that has no obvious cause, but many researchers believe it is linked to heat and dehydration. See page 143.

Photo: Malcolm Linton

DEPARTMENTS
125 This Week in Science
129 Editors’ Choice
132 Science Staff
164 AAAS News & Notes
215 New Products
216 Science Careers
RESEARCH ARTICLES

168 Central Cell–Derived Peptides Regulate Early Embryo Patterning in Flowering Plants
L. M. Costa et al.
Within plant seeds, signaling functions from the endosperm regulate development of the embryonic plant suspensor.
>> Perspective p. 158

172 Flies Evade Looming Targets by Executing Rapid Visually Directed Banked Turns
F. T. Muijres et al.
Event-triggered, three-dimensional high-speed videography and automated tracking of flies reveal how they avoid being swatted.
>> Science Podcast

REPORTS

177 Ultrafast Switching to a Stable Hidden Quantum State in an Electronic Crystal
L. Stojchevska et al.
A 35-femtosecond laser pulse causes the dichalcogenide \(\text{1T-TaS}_2\), to enter a stable phase not present in the equilibrium phase diagram.

180 Entangled States of More Than 40 Atoms in an Optical Fiber Cavity
F. Haas et al.
A small ensemble of ultracold atoms in a chip trap has been used to realize a collective entangled state.
>> Perspective p. 160

183 Unfolding the Laws of Star Formation: The Density Distribution of Molecular Clouds
J. Kainulainen et al.
Models of star formation are better constrained through an empirical assessment of galactic density structures.

186 Toughening Elastomers with Sacrificial Bonds and Watching Them Break
E. Ducrot et al.
Network elastomers based on hydrogel structures show increased toughness through the incorporation of sacrificial bonds.
>> Perspective p. 161

189 Mitosis Inhibits DNA Double-Strand Break Repair to Guard Against Telomere Fusions
A. Orthwein et al.
Blocking two crucial repair factors prevents DNA repair during mitosis, saving the cell from catastrophic chromosome fusions.

194 A Developmental Switch of Axon Targeting in the Continuously Regenerating Mouse Olfactory System
L. Tsai and G. Barnea
Development in the mouse olfactory system changes how axons find their way.
>> Perspective p. 157

197 A Critical Period Defined by Axon-Targeting Mechanisms in the Murine Olfactory Bulb
L. Ma et al.

198 Toughening Elastomers with Sacrificial Bonds and Watching Them Break
E. Ducrot et al.
Network elastomers based on hydrogel structures show increased toughness through the incorporation of sacrificial bonds.
>> Perspective p. 161

190 Mitosis Inhibits DNA Double-Strand Break Repair to Guard Against Telomere Fusions
A. Orthwein et al.
Blocking two crucial repair factors prevents DNA repair during mitosis, saving the cell from catastrophic chromosome fusions.

195 A Developmental Switch of Axon Targeting in the Continuously Regenerating Mouse Olfactory System
L. Tsai and G. Barnea
Development in the mouse olfactory system changes how axons find their way.
>> Perspective p. 157

200 Acquisition of Germ Plasm Accelerates Vertebrate Evolution
T. Evans et al.
Evolutionary rates are phylogenetically correlated with how germ cells are specified.

203 PINK1 Loss-of-Function Mutations Affect Mitochondrial Complex I Activity via Ndufa10 Ubiquinone Uncoupling
V. A. Morais et al.
Mitochondria lacking a Parkinson’s disease–associated kinase harbor a functionally important phosphorylation defect.

208 Mapping the Cellular Response to Small Molecules Using Chemogenomic Fitness Signatures
A. Y. Lee et al.
Guilt by association helps identify the chemogenomic signatures of compounds targeting yeast genes.
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/344/6180

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl