EDITORIAL
119  An Important Anniversary
Ralph J. Cicerone

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

NEWS & ANALYSIS
129  New Flu Virus in China
Worries and Confuses
A Decade After SARS, China’s Flu Response Wins Cautious Praise
130  Tissue Imaging Method Makes Everything Clear
132  A Human Smile and Funny Walk for Australopithecus sediba
>> Australopithecus sediba section p. 163
135  Two-Billion-Dollar Cosmic Ray Detector Sees Signs of Something
>> Science Podcast

EDITORIAL
119  An Important Anniversary
Ralph J. Cicerone

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

NEWS & ANALYSIS
129  New Flu Virus in China
Worries and Confuses
A Decade After SARS, China’s Flu Response Wins Cautious Praise
130  Tissue Imaging Method Makes Everything Clear
132  A Human Smile and Funny Walk for Australopithecus sediba
>> Australopithecus sediba section p. 163
135  Two-Billion-Dollar Cosmic Ray Detector Sees Signs of Something
>> Science Podcast

news story p. 132, for full text:
www.sciencemag.org/extra/sediba

POLICY FORUMS
147  Right-Sizing Stem-Rust Research
P. G. Pardey et al.
149  Latin America’s Nitrogen Challenge
A. T. Austin et al.

PERSPECTIVES
150  Self-Medication in Animals
J. C. de Roode et al.
>> Science Podcast
152  Pactamycin Made Easy
J. A. Codelli and S. E. Reisman
>> Report p. 180
153  The Complete Quantum Hall Trio
S. Oh
>> Report p. 167
154  Lifting the Veil on an Old Mystery
L. Vereecken
>> Reports pp. 174 and 177
155  An Interferon Paradox
P. M. Odorizzi and E. J. Wherry
>> Reports pp. 202 and 207

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Express
Read Reports on self-assembling peptide cages, explaining a missing spleen, and more.

POLICY FORUMS
147  Right-Sizing Stem-Rust Research
P. G. Pardey et al.
149  Latin America’s Nitrogen Challenge
A. T. Austin et al.

PERSPECTIVES
150  Self-Medication in Animals
J. C. de Roode et al.
>> Science Podcast
152  Pactamycin Made Easy
J. A. Codelli and S. E. Reisman
>> Report p. 180
153  The Complete Quantum Hall Trio
S. Oh
>> Report p. 167
154  Lifting the Veil on an Old Mystery
L. Vereecken
>> Reports pp. 174 and 177
155  An Interferon Paradox
P. M. Odorizzi and E. J. Wherry
>> Reports pp. 202 and 207

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Express
Read Reports on self-assembling peptide cages, explaining a missing spleen, and more.

POLICY FORUMS
147  Right-Sizing Stem-Rust Research
P. G. Pardey et al.
149  Latin America’s Nitrogen Challenge
A. T. Austin et al.

PERSPECTIVES
150  Self-Medication in Animals
J. C. de Roode et al.
>> Science Podcast
152  Pactamycin Made Easy
J. A. Codelli and S. E. Reisman
>> Report p. 180
153  The Complete Quantum Hall Trio
S. Oh
>> Report p. 167
154  Lifting the Veil on an Old Mystery
L. Vereecken
>> Reports pp. 174 and 177
155  An Interferon Paradox
P. M. Odorizzi and E. J. Wherry
>> Reports pp. 202 and 207

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Express
Read Reports on self-assembling peptide cages, explaining a missing spleen, and more.
REPORTS

170 Evidence for Two Distinct Populations of Type Ia Supernovae
X. Wang et al.
The spectral diversity of a particular type of stellar explosion is tied to the stellar environment.

174 Infrared Absorption Spectrum of the Simplest Criegee Intermediate CH2OO
Y. T. Su et al.
The vibrational spectrum of an intermediate involved in ozone chemistry may facilitate its direct study in the atmosphere.

177 Direct Measurements of Conformer-Dependent Reactivity of the Criegee Intermediate CH2CHO
C. A. Taatjes et al.
The reaction kinetics of an intermediate implicated in atmospheric ozone chemistry has been measured in the laboratory.

180 Enantioselective Synthesis of Pactamycin, a Complex Antitumor Antibiotic
J. T. Malinowski et al.
A synthetic route to a complex natural product could foster preparation of analogs for exploratory medicinal chemistry.

183 Speleothems Reveal 500,000-Year History of Siberian Permafrost
A. Voks et al.
Siberian caves recorded the history of permafrost occurrence during the past 450,000 years.

186 A Long-Lived Relativistic Electron Storage Ring Embedded in Earth’s Outer Van Allen Belt
D. N. Baker et al.
NASA’s Van Allen Probes revealed an additional, dynamic belt of relativistic particles surrounding Earth.

189 A Guanosine-Centric Mechanism for RNA Chaperone Function
J. K. Grohman et al.
RNA chaperones promote assembly of complex RNA structures by binding to and “neutralizing” guanosine bases.

192 Blockade of Chronic Type I Interferon Signaling to Control Persistent LCMV Infection
J. R. Teijaro et al.
Blockade of type I interferons leads to better control of persistent lymphocytic choriomeningitis virus infection.

196 Interactions Between the Nucleus Accumbens and Auditory Cortices
V. N. Salimpoor et al.
Activity in the mesolimbic striatum and its interaction with the auditory cortices determines the hedonic response to new music.

198 A Histone Acetylation Switch Regulates Latency-Associated Degradation of the MRPI Drug Transporter During Latent Human Cytomegalovirus Infection
M. P. Weekes et al.
A virally encoded protein eliminates a cell surface drug transporter, promoting latent human cytomegalovirus infection.

199 Latency-Associated Degradation of the MRPI Drug Transporter During Latent Human Cytomegalovirus Infection
M. P. Weekes et al.
A virally encoded protein eliminates a cell surface drug transporter, promoting latent human cytomegalovirus infection.

202 Persistent LCMV Infection Is Controlled by Blockade of Type I Interferon Signaling
J. R. Teijaro et al.
Blockade of type I interferons leads to better control of persistent lymphocytic choriomeningitis virus infection.

207 Injectable, Cellular-Scale Optoelectronics with Applications for Wireless Optogenetics
T. Kim et al.
Miniaturized and implantable light-emitting diodes offer precise and flexible control of neurons, when used in combination with optogenetics.

211 Deep Homology of Arthropod Central Complex and Vertebrate Basal Ganglia
N. J. Strausfeld and F. Hirth
A Long-Lived Relativistic Electron Storage Ring Embedded in Earth’s Outer Van Allen Belt
D. N. Baker et al.
NASA’s Van Allen Probes revealed an additional, dynamic belt of relativistic particles surrounding Earth.
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/340/6129

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