EDITORIAL
393 Improving Access to Research
Paul N. Courant et al.

NEWS OF THE WEEK
398 Foreshadowing Haiti’s Catastrophe
399 Models Foresee More-Intense Hurricanes in the Greenhouse
>> Report p. 454
400 African Physicists Set Their Sights on Mammoth Scope
401 Killing of Professor Sparks Fight Over His Science and His Politics
402 From Science’s Online Daily News Site
402 Google Plots Exit Strategy As China Shores Up ‘Great Firewall’
402 Under Fire From Pharma, Institute May Lose Its Director
403 From the Science Policy Blog

NEWS FOCUS
404 The Tangled Roots of Agriculture
>> Science Podcast
407 Trends Document China’s Prowess
408 Fall Meeting of the American Geophysical Union
Flows on Mars But No Water
Magnetics Point to Magma ‘Ocean’ at Io
Antarctic Glacier Off Its Leash
Snapshots from the Meeting

LETTERS
410 Studying Extant Species to Model Our Past
A. Whiten et al.
Response
C. O. Lovejoy et al.
Carbon Accounting a Tricky Business
A. J. Friedland and K. T. Gillingham
East German Institutes Stand Tall
E. Th. Rietschel

BOOKS ET AL.
413 Questioning Collapse
P. A. McAnany and N. Yoffee, Eds., reviewed by K. Lewis
414 Pink Brain, Blue Brain
L. Eliot, reviewed by A. S. Henderson

POLICY FORUM
415 Accessible Reproducible Research
J. P. Mesirov

PERSPECTIVES
417 Subversion from the Sidelines
N. Argarwal and W. R. Bishai
>> Report p. 466
418 Drylands in the Earth System
D. S. Schimel
>> Report p. 451
419 Amoeba-Inspired Network Design
W. Marwan
>> Report p. 439
420 And Then There Were None?
R. G. Roberts and B. W. Brook
422 Adjusting the Solar System’s Absolute Clock
J. N. Connolly
>> Report p. 449
423 Epitaxial Growth Writ Large
T. L. Einstein and T. J. Stasevich
>> Report p. 445

RESEARCH ARTICLE
425 The Genetic Landscape of a Cell
M. Costanzo et al.
A genome-wide interaction map of yeast identifies genetic interactions, networks, and function.

COVER
Hurricane Ike caused extensive damage throughout the Caribbean and Gulf of Mexico regions in September 2008, as shown here at Pinar del Río in western Cuba. A state-of-the-art computer model projects that global warming should cause an increase in the frequency of the most intense western Atlantic hurricanes, like Ike, during the 21st century. See page 454.

Contents continued >>
## CONTENTS

### REPORTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>432</td>
<td>Formation of Iapetus’ Extreme Albedo Dichotomy by Exogenically Triggered Thermal Ice Migration</td>
<td>J. R. Spencer and T. Denk</td>
</tr>
<tr>
<td>435</td>
<td>Iapetus: Unique Surface Properties and a Global Color Dichotomy from Cassini Imaging</td>
<td>T. Denk et al.</td>
</tr>
<tr>
<td></td>
<td>Thermal migration of water ice explains the observed color asymmetry of Saturn’s unusual moon, Iapetus.</td>
<td></td>
</tr>
<tr>
<td>439</td>
<td>Rules for Biologically Inspired Adaptive Network Design</td>
<td>A. Tero et al.</td>
</tr>
<tr>
<td></td>
<td>Human municipal transportation engineers might learn design strategies from the lowly slime mold.</td>
<td></td>
</tr>
<tr>
<td>442</td>
<td>Measurement of Universal Thermodynamic Functions for a Unitary Fermi Gas</td>
<td>M. Horikoshi et al.</td>
</tr>
<tr>
<td></td>
<td>Cold Fermi gases are used to study resonant fermion-fermion interactions.</td>
<td></td>
</tr>
<tr>
<td>445</td>
<td>Direct Measurements of Island Growth and Step-Edge Barriers in Colloidal Epitaxy</td>
<td>R. Ganapathy et al.</td>
</tr>
<tr>
<td></td>
<td>Multilayer film deposition and the templating of colloidal particles exhibit growth kinetics analogous to epitaxial growth.</td>
<td></td>
</tr>
<tr>
<td>449</td>
<td>$^{238}\text{U}/^{235}\text{U}$ Variations in Meteorites: Extant $^{247}\text{Cm}$ and Implications for Pb-Pb Dating</td>
<td>G. A. Brennecka et al.</td>
</tr>
<tr>
<td></td>
<td>Variable abundances of meteorite isotopes may require correcting the lead-based age of the solar system by 5 million years.</td>
<td></td>
</tr>
<tr>
<td>451</td>
<td>Contribution of Semi-Arid Forests to the Climate System</td>
<td>E. Rotenberg and D. Yakir</td>
</tr>
<tr>
<td></td>
<td>Semi-arid forests could cool climate by sequestering CO$_2$, but could also warm it by reducing Earth’s albedo.</td>
<td></td>
</tr>
<tr>
<td>454</td>
<td>Modeled Impact of Anthropogenic Warming on the Frequency of Intense Atlantic Hurricanes</td>
<td>M. A. Bender et al.</td>
</tr>
<tr>
<td></td>
<td>Global warming may increase the frequency of intense hurricanes in the western Atlantic region during the 21st century.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>News story p. 399; Science Podcast</td>
<td></td>
</tr>
<tr>
<td>459</td>
<td>Requirement of Prorenin Receptor and Vacular H$^+$-ATPase–Mediated Acidification for Wnt Signaling</td>
<td>C.-M. Cruciat et al.</td>
</tr>
<tr>
<td></td>
<td>A dual-function protein acts as an adaptor in a major developmental signaling pathway.</td>
<td></td>
</tr>
<tr>
<td>462</td>
<td>Identification of RACK1 and Protein Kinase Cα as Integral Components of the Mammalian Circadian Clock</td>
<td>M. S. Robles et al.</td>
</tr>
<tr>
<td></td>
<td>Rhythmic activation of signaling occurs by core components of the biological clock mechanism.</td>
<td></td>
</tr>
<tr>
<td>465</td>
<td>Tuberculous Granuloma Induction via Interaction of a Bacterial Secreted Protein with Host Epithelium</td>
<td>H. E. Volkman et al.</td>
</tr>
<tr>
<td></td>
<td>Epithelial cells play a role in tubercular granuloma formation and mycobacterial virulence.</td>
<td></td>
</tr>
<tr>
<td>468</td>
<td>Evolution of MRSA During Hospital Transmission and Intercontinental Spread</td>
<td>S. R. Harris et al.</td>
</tr>
<tr>
<td></td>
<td>By tracing the microevolution of a pathogen, high-throughput genomics reveals person-to-person transmission events.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Impact of Spikelets on Hippocampal CA1 Pyramidal Cell Activity During Spatial Exploration</td>
<td>J. Epsztein et al.</td>
</tr>
<tr>
<td></td>
<td>Bursts of small voltage spikes coordinate neuron firing in the brain during spatial exploration.</td>
<td></td>
</tr>
</tbody>
</table>

**CONTENTS continued >>**
Oncogene Initiates Leukemia

and IL-1

Podcast to hear

orchestrate the proinflammatory

VOL 327 22 JANUARY 2010

J. F. Foley and N. R. Gough

Internal Regulators of Immune Responses

EDITORIAL GUIDE: Focus Issue—External and

www.sciencesignaling.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.

www.sciencesignal.org

SCIENCE

SCIENCE
cables are not the best design.
They may be pretty, but simple swooping bridge
Suspension Bridge
Hang Christiaan Huygens! Here’s a Better
Radiocarbon Daters Tune Up Their Time Machine
New study suggests a surprising reason for adaptation.
Fish May Not Have Evolved Gills to Breathe
New study suggests a surprising reason for adaptation.
Radiocarbon Daters Tune Up Their Time Machine
Researchers can now peer back 50,000 years with
accuracy.
Hang Christiaan Huygens! Here’s a Better
Suspension Bridge
They may be pretty, but simple swooping bridge
cables are not the best design.
Science 327 (5964), 391-478.