<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
<th>Title</th>
<th>Authors/Editors</th>
<th>Reviews/Reviews By</th>
</tr>
</thead>
<tbody>
<tr>
<td>1319</td>
<td>EDITORIAL</td>
<td>Redefining Cancer Research</td>
<td>Bruce Alberts</td>
<td></td>
</tr>
<tr>
<td>1324</td>
<td>NEWS OF THE WEEK</td>
<td>VA Pulls the Plug on Disputed Study of Gulf War Illness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1325</td>
<td></td>
<td>Firefighters ‘Worked Like Demons’ to Save Observatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1327</td>
<td></td>
<td>Tests Show Moon Not Quite as Strange as Some Physicists Had Hoped</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1327</td>
<td></td>
<td>From Science’s Online Daily News Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1328</td>
<td></td>
<td>A Race Against Time to Vaccinate Against Novel H1N1 Virus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1329</td>
<td></td>
<td>Clothes Make the (Hu) Man</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1329</td>
<td></td>
<td>From the Science Policy Blog</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1330</td>
<td>NEWS FOCUS</td>
<td>How Beach Life Favors Blond Mice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1330</td>
<td></td>
<td>Melding Mammals and Molecules to Track Evolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1330</td>
<td></td>
<td>&gt;&gt; Science Podcast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1335</td>
<td></td>
<td>Science Lags on Saving the Arctic From Oil Spills</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1336</td>
<td></td>
<td>As China’s Rare Earth R&amp;D Becomes Ever More Rarefied, Others Tremble</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1338</td>
<td>LETTERS</td>
<td>User Feedback Shapes Internet Progress</td>
<td>S. Guo</td>
<td></td>
</tr>
<tr>
<td>1338</td>
<td></td>
<td>Introductory Biology: Let’s Train Lecturers</td>
<td>F. Hoppner</td>
<td></td>
</tr>
<tr>
<td>1338</td>
<td></td>
<td>Introductory Biology: Top-Down Teaching</td>
<td>V. LoPresti</td>
<td></td>
</tr>
<tr>
<td>1338</td>
<td></td>
<td>Purposeful Learning with Drug Repurposing</td>
<td>J. H. Toney et al.</td>
<td></td>
</tr>
<tr>
<td>1338</td>
<td></td>
<td>Taking Educational Research to School</td>
<td>M. S. Seidenberg</td>
<td></td>
</tr>
<tr>
<td>1338</td>
<td></td>
<td>United States Acting to Conserve Tuna Stocks</td>
<td>D. A. Balton</td>
<td></td>
</tr>
<tr>
<td>1341</td>
<td>CORRECTIONS AND CLARIFICATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1342</td>
<td>BOOKS ET AL.</td>
<td>Ecosystem-Based Management for the Oceans</td>
<td>K. McLeod and H. Leslie, Eds.,</td>
<td></td>
</tr>
<tr>
<td>1342</td>
<td></td>
<td>reviewed by K. M. A. Chan et al.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1343</td>
<td></td>
<td>Crossing the Finish Line</td>
<td>W. G. Bowen et al.,</td>
<td></td>
</tr>
<tr>
<td>1343</td>
<td></td>
<td>reviewed by R. C. Atkinson and S. Geiser</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1344</td>
<td></td>
<td>Browsings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1345</td>
<td>POLICY FORUM</td>
<td>Looming Global-Scale Failures and Missing Institutions</td>
<td>B. Walker et al.</td>
<td></td>
</tr>
<tr>
<td>1347</td>
<td>PERSPECTIVES</td>
<td>Cosmology at a Crossroads</td>
<td>C. L. Bennett</td>
<td></td>
</tr>
<tr>
<td>1348</td>
<td></td>
<td>The Thermodynamics of Quantum Critical Points</td>
<td>Z. Fisk</td>
<td>Research Article p. 1360</td>
</tr>
<tr>
<td>1349</td>
<td></td>
<td>Low-Cost Travel in Neurons</td>
<td>F. J. Magistretti</td>
<td>Report p. 1405</td>
</tr>
<tr>
<td>1351</td>
<td></td>
<td>The Molecular Basis of Nacre Formation</td>
<td>N. Kröger</td>
<td>Report p. 1388</td>
</tr>
<tr>
<td>1352</td>
<td></td>
<td>MITEs—The Ultimate Parasites</td>
<td>J. González and D. Petrov</td>
<td>Report p. 1391</td>
</tr>
<tr>
<td>1353</td>
<td></td>
<td>Went Fishing, Caught a Snake</td>
<td>D. Meijer</td>
<td>Report p. 1402</td>
</tr>
<tr>
<td>1355</td>
<td>REVIEW</td>
<td>Ecological Dynamics Across the Arctic Associated with Recent Climate Change</td>
<td>E. Post et al.</td>
<td></td>
</tr>
</tbody>
</table>

**CONTENTS continued >>**

---

**COVER**

Wind turbines near the Great Wall in Shanxi, China. The Chinese government has aggressively fostered wind power development and tripled its target for the year 2020 to 100 gigawatts of installed capacity. Combining assimilated meteorology with current turbine technologies and concession policies, McElroy et al. (page 1378) report on the total wind power potential of China and its prospects for reducing China’s CO₂ emissions.

*Photo: Haiying Chen*
BREVIA

1359 30,000-Year-Old Wild Flax Fibers
E. Kvavadze et al.
Dyed flax fibers from 30,000 years ago show that humans in the Caucasus were making colored twine at that time.

RESEARCH ARTICLE

1360 Entropy Landscape of Phase Formation Associated with Quantum Criticality in Sr₃Ru₂O₇
A. W. Rost et al.
The thermodynamic properties of strongly correlated electron systems can be probed near their quantum critical point. >> Perspective p. 1348

REPORTS

1364 Laser Tunnel Ionization from Multiple Orbitals in HCl
H. Akagi et al.
Ion imaging shows that electrons can tunnel out of states below the highest occupied orbital of a molecule.

1367 Extremely Efficient Multiple Electron-Hole Pair Generation in Carbon Nanotube Photodiodes
N. M. Gabor et al.
The decay of photoexcited electrons in a carbon nanotube device creates multiple pairs of charge carriers.

1371 Underplating in the Himalaya-Tibet Collision Zone Revealed by the Hi-CLIMB Experiment
J. Nábelek et al.
A seismic study delineates the position and local thickening of the Indian plate underlying the Himalayas and southern Tibet.

1374 Dynamic Processes Governing Lower-Tropospheric HDO/H₂O Ratios as Observed from Space and Ground
C. Frankenberg et al.
Tropospheric distributions of light and heavy water reveal previously unrecognized features of atmospheric circulation.

1378 Potential for Wind-Generated Electricity in China
M. B. McElroy et al.
Wind power could accommodate the electricity demand projected for China in 2030, which is about twice the current level of consumption.

1380 Endogenous Nitric Oxide Protects Bacteria Against a Wide Spectrum of Antibiotics
I. Gusarov et al.
Bacteria deploy nitric oxide synthases to counter oxidative stress from natural toxins and antibiotic drugs.

1384 A Dimeric Structure for Archaeal Box C/D Small Ribonucleoproteins
F. Bleichert et al.
Electron microscopy and single-particle analysis show that a small nuclear ribonucleoprotein forms a dimeric structure.

1388 An Acidic Matrix Protein, Pif, Is a Key Macromolecule for Nacre Formation
M. Suzuki et al.
A matrix protein is identified that regulates nacre formation in the Japanese pearl oyster. >> Perspective p. 1351

1391 Tuned for Transposition: Molecular Determinants Underlying the Hyperactivity of a Stowaway MITE
G. Yang et al.
A transposable element in rice enhances its own transposition using another unrelated element’s transposase. >> Perspective p. 1352

1394 The RNA-Binding Protein NANOS2 Is Required to Maintain Murine Spermatogonial Stem Cells
A. Sada et al.
Cell lineage tracing reveals the factor that preserves stem cells in the undifferentiated state in the mouse male germ line.

1398 Activation of Rho GTPases by DOCK Exchange Factors Is Mediated by a Nucleotide Sensor
J. Yang et al.
Crystal structures reveal the mechanism of a nucleotide exchange factor regulating cytoskeleton and cell signaling networks.

1402 A G Protein–Coupled Receptor Is Essential for Schwann Cells to Initiate Myelination
K. R. Monk et al.
A G protein–coupled receptor family member elevates cyclic adenosine monophosphate in Schwann cells to trigger myelination in zebrafish. >> Perspective p. 1353

1405 Energy-Efficient Action Potentials in Hippocampal Mossy Fibers
H. Alle et al.
Mammalian neurons have developed highly efficient ways to limit energy consumption while propagating neuronal information. >> Perspective p. 1349

CONTENTS continued >>
Malaria carrier but may not harbor disease.

Puzzling Mosquito May Complicate

Duplicated genes may make much of life's diversity possible.

Evolution's Little Helper: Copied Genes

Heat maps of integrin proteomes.

Repertoire Readout of a Single Electronic Spin via Quantum Logic with Nuclear Spin Ancillae

Changes in membrane composition stimulate cell migration.

Conflict of Interest

Changes in membrane composition stimulate cell migration.

Audacity, Part 1

What do paradigm-shifting scientists have in common?

A Physician-Researcher Thrives in the Balance

What do paradigm-shifting scientists have in common?

Regan Theiler balances clinical work with lab research on infectious diseases.

Regan Theiler balances clinical work with lab research on infectious diseases.

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?

Must-Read: Is Better Science a Matter of Audacity?
Science 325 (5946), 1315-1409.

http://science.sciencemag.org/content/325/5946

http://www.sciencemag.org/help/reprints-and-permissions