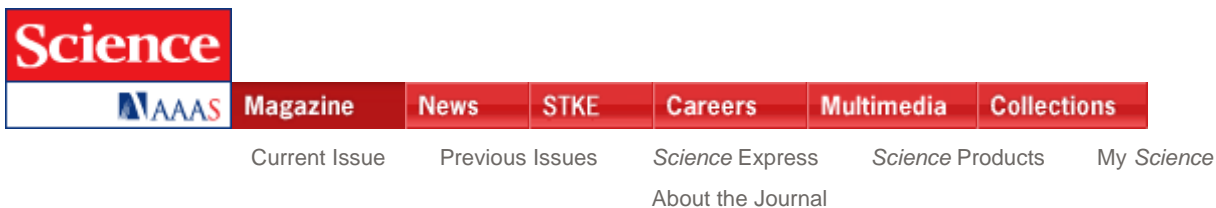




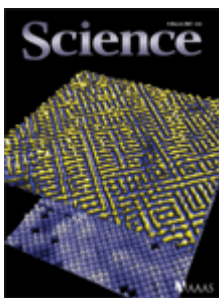
**Biomarker Discovery WEBINAR**  
 June 20, 2007  
 Limited space!  
 Info & **FREE** registration  
[click here](#)  
 Science AAAS  
 Sponsored by Invitrogen



**Science**  
 AAAS  
[Magazine](#) [News](#) [STKE](#) [Careers](#) [Multimedia](#) [Collections](#)  
[Current Issue](#) [Previous Issues](#) [Science Express](#) [Science Products](#) [My Science](#)  
[About the Journal](#)

[Home](#) > [Science Magazine](#) > 9 March 2007

## Table of Contents



9 MARCH 2007  
 VOL 315, ISSUE 5817, PAGES 1333-1430

<a href="#">This Week in <i>Science</i></a>	<a href="#">Letters</a>	<a href="#">Brevia</a>
<a href="#">Editorial</a>	<a href="#">Books <i>et al.</i></a>	<a href="#">Research Article</a>
<a href="#">Editors' Choice</a>	<a href="#">Policy Forum</a>	<a href="#">Reports</a>
<a href="#">News of the Week</a>	<a href="#">Perspectives</a>	
<a href="#">News Focus</a>		

[About the Cover](#)

[Author Index](#) [Subject Index](#) [Set E-Mail Alerts](#) [Order an Issue/Article](#)  
[XML](#) [RSS Feeds](#)

ADVERTISEMENT

**STAY PLUGGED IN**



Clownfish Songs and More  
 with **Science** PODCAST

ADVERTISEMENT

### Search the Journal

Enter Keyword

This issue only



### Issue Highlights

[Electronic Superstructure and Superconductivity](#)  
[Robotic Salamander](#)  
[Autophagy and Viral Recognition](#)  
[Toward Antibacterial Development](#)

### Contents

For all checked items

[VIEW ABSTRACTS](#)

[SAVE TO MY FOLDERS](#)

### This Week in *Science*

Editor summaries of this week's papers.

*Science* 9 March 2007: 1333.

[Full Text](#) »

EDITORIAL:

#### Environment Meets Health, Again

Richard J. Jackson

*Science* 9 March 2007: 1337.

[Summary](#) » [PDF](#) »

### Editors' Choice

Highlights of the recent literature.

*Science* 9 March 2007: 1339.

[Full Text](#) »

**NEW PRODUCTS**

*Science* 9 March 2007: 1430.

[Summary](#) » [PDF](#) »

**News of the Week**

- NUCLEAR WEAPONS: Livermore Lab Dips Into the Past to Win Weapons Design Contest**  
Eli Kintisch  
*Science* 9 March 2007: 1348.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- WILDLIFE STUDIES: Researchers Explore Alternatives to Elephant Culling**  
Robert Koenig  
*Science* 9 March 2007: 1349.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- METEOROLOGY: A Dose of Dust That Quieted an Entire Hurricane Season?**  
Richard A. Kerr  
*Science* 9 March 2007: 1351.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- EVOLUTION: Robot Suggests How the First Land Animals Got Walking**  
Elizabeth Pennisi  
*Science* 9 March 2007: 1352-1353.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- U.S. SCIENCE POLICY: Report Tells NSF to Think More Boldly**  
Jeffrey Mervis  
*Science* 9 March 2007: 1352-1353.  
[Summary](#) » [Full Text](#) » [PDF](#) »

**ScienceScope**

*Science* 9 March 2007: 1351.  
[Full Text](#) »

**Random Samples**

*Science* 9 March 2007: 1345.  
[Full Text](#) »


**Newsmakers**

*Science* 9 March 2007: 1347.  
[Full Text](#) »

**News Focus**


- RESEARCH FACILITIES: China Supersizes Its Science**  
Xin Hao and Hepeng Jia  
*Science* 9 March 2007: 1354-1356.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- RETROVIRUS MEETING: Hope on New AIDS Drugs, but Breast-Feeding Strategy Backfires**  
Jon Cohen  
*Science* 9 March 2007: 1357.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- EVOLUTION: Jurassic Genome**  
Carl Zimmer  
*Science* 9 March 2007: 1358-1359.  
[Summary](#) » [Full Text](#) » [PDF](#) »
- NEUROSCIENCE: Hunting for Meaning After Midnight**  
Greg Miller  
*Science* 9 March 2007: 1360-1363.  
[Summary](#) » [Full Text](#) » [PDF](#) »

**Letters**



**AAAS  
NEWCOMB  
CLEVELAND  
PRIZE**

Supported by  
**AFFYMETRIX**<sup>®</sup>



Call for Nominations

\$25,000 awarded to author/authors of an outstanding paper published in Research Articles or Reports in *Science*

Deadline 30 June 2007

+1 (202) 326 6507  
skihara@aaas.org  
Additional information  
[www.aaas.org/about/awards](http://www.aaas.org/about/awards)

[To Advertise](#)   [Find Products](#)

ADVERTISEMENT

FEATURED JOBS

**This Week's Letters**

*Science* 9 March 2007: 1365.

[Summary](#) » [PDF](#) »

**Did the Olmec Know How to Write?**

Karen O. Bruhns, Nancy L. Kelker, Ma. del Carmen Rodríguez Martínez, Ponciano Ortíz Ceballos, Michael D. Coe, Richard A. Diehl, Stephen D. Houston, Karl A. Taube, and Alfredo Delgado Calderón

*Science* 9 March 2007: 1365-1366.

[Full Text](#) » [PDF](#) »

**Hurricanes Not the Key to a Sustainable Coast**

Virginia Burkett, C. G. Groat, Denise Reed, R. Eugene Turner, Joseph J. Baustian, Erick M. Swenson, and Jennifer S. Spicer

*Science* 9 March 2007: 1366-1368.

[Full Text](#) » [PDF](#) »

**Books et al.** **COMPUTERS: From *Whole Earth* to the Whole Web**

Henry Lieberman

*Science* 9 March 2007: 1369.

[Summary](#) » [Full Text](#) » [PDF](#) »

 **ENDOCRINOLOGY: Many Players in the Concerto of Sex**

Sandra Eder

*Science* 9 March 2007: 1370.

[Summary](#) » [Full Text](#) » [PDF](#) »

 **Books Received**

*Science* 9 March 2007: 1370.

[Summary](#) »

**Policy Forum** **CLIMATE CHANGE: CO<sub>2</sub> Arithmetic**

Wallace S. Broecker

*Science* 9 March 2007: 1371.

[Summary](#) » [Full Text](#) » [PDF](#) »

**Perspectives** **PHYSICS: Watching Rush Hour in the World of Electrons**

Jan Zaanen

*Science* 9 March 2007: 1372-1373.

[Summary](#) » [Full Text](#) » [PDF](#) »

 **BIOCHEMISTRY: A New Target for Antibiotic Development**

Gerard D. Wright

*Science* 9 March 2007: 1373-1374.

[Summary](#) » [Full Text](#) » [PDF](#) »

 **CELL BIOLOGY: What a Cell Should Know (But May Not)**

Ted Weinert

*Science* 9 March 2007: 1374-1375.

[Summary](#) » [Full Text](#) » [PDF](#) »

 **IMMUNOLOGY: Eating In to Avoid Infection**

Caetano Reis e Sousa

*Science* 9 March 2007: 1376-1377.

[Summary](#) » [Full Text](#) » [PDF](#) »

 **APPLIED PHYSICS: Oxide Electronics Emerge**

Arthur P. Ramirez

*Science* 9 March 2007: 1377-1378.

## Fellowships

Cancer Research UK  
United Kingdom

## ASSISTANT or ASSOCIATE

DEAN for MANAGEMENT

University of Texas Health  
Science Center, Houston  
Houston, TX

## POSTDOCTORAL

SCIENTIST POSITIONS

Seattle Biomedical  
Research Institute  
Seattle, WA

## Postdoctoral Research

Mount Sinai School of  
Medicine  
New York City, NY

## Cancer Investigator

Awards/Faculty Positions in

Cancer Research

University of South

Alabama

Mobile, AL

## Perl Developer

Calibrant Biosystems  
Gaithersburg, MD

Associate and Full  
Professors

Wuhan University

Wuhan, China

[More jobs](#)

[Summary](#) » [Full Text](#) » [PDF](#) »

## Brevia

- Room-Temperature Quantum Hall Effect in Graphene**  
K. S. Novoselov, Z. Jiang, Y. Zhang, S. V. Morozov, H. L. Stormer, U. Zeitler, J. C. Maan, G. S. Boebinger, P. Kim, and A. K. Geim  
*Science* 9 March 2007: 1379.  
Published online 15 February 2007 [DOI: 10.1126/science.1137201] (in *Science Express Brevia*)  
The quantum Hall effect, usually seen near 0 degrees kelvin, occurs at room temperature within single graphene sheets, in which the charge carriers behave as massive relativistic particles.  
[Abstract](#) » [Full Text](#) » [PDF](#) »

## Research Article

- An Intrinsic Bond-Centered Electronic Glass with Unidirectional Domains in Underdoped Cuprates**  
Y. Kohsaka, C. Taylor, K. Fujita, A. Schmidt, C. Lupien, T. Hanaguri, M. Azuma, M. Takano, H. Eisaki, H. Takagi, S. Uchida, and J. C. Davis  
*Science* 9 March 2007: 1380-1385.  
Published online 8 February 2007 [DOI: 10.1126/science.1138584] (in *Science Express Research Articles*)  
Two families of cuprate superconductors are shown to share a common electronic superstructure that may be the precursor phase to the onset of superconductivity.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »

## Reports

- Super Plastic Bulk Metallic Glasses at Room Temperature**  
Yan Hui Liu, Gang Wang, Ru Ju Wang, De Qian Zhao, Ming Xiang Pan, and Wei Hua Wang  
*Science* 9 March 2007: 1385-1388.  
Tuning the composition and elasticity of zirconium-based metallic glasses turns these usually brittle glasses into superplastic materials.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Quantum Hall Effect in Polar Oxide Heterostructures**  
A. Tsukazaki, A. Ohtomo, T. Kita, Y. Ohno, H. Ohno, and M. Kawasaki  
*Science* 9 March 2007: 1388-1391.  
Published online 25 January 2007 [DOI: 10.1126/science.1137430] (in *Science Express Reports*)  
The quantum Hall effect, usually seen in semiconductors, is now also seen in a layered zinc-magnesium oxide.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- A Molecule Carrier**  
K. L. Wong, G. Pawin, K.-Y. Kwon, X. Lin, T. Jiao, U. Solanki, R. H. J. Fawcett, L. Bartels, S. Stolbov, and T. S. Rahman  
*Science* 9 March 2007: 1391-1393.  
Published online 18 January 2007 [DOI: 10.1126/science.1135302] (in *Science Express Reports*)  
In a molecular conveyor, CO<sub>2</sub> can be carried across a copper surface on anthraquinone molecules (which diffuse linearly, not isotropically) and then can be unloaded at the end.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Multifunctional Encoded Particles for High-Throughput Biomolecule Analysis**  
Daniel C. Pregibon, Mehmet Toner, and Patrick S. Doyle  
*Science* 9 March 2007: 1393-1396.  
Via lithography, a microfluidic device can synthesize particles with identifiable codes and detection reagents to generate multifunctional screens for genetics or chemistry.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »

- Inverse Relations Between Amounts of Air Pollution and Orographic Precipitation**  
Daniel Rosenfeld, Jin Dai, Xing Yu, Zhanyu Yao, Xiaohong Xu, Xing Yang, and Chuanli Du  
*Science* 9 March 2007: 1396-1398.  
Measurements over several decades in central China show that air pollution has dramatically reduced precipitation from ascending air masses in hilly regions.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Autophagy-Dependent Viral Recognition by Plasmacytoid Dendritic Cells**  
Heung Kyu Lee, Jennifer M. Lund, Balaji Ramanathan, Noboru Mizushima, and Akiko Iwasaki  
*Science* 9 March 2007: 1398-1401.  
Published online 1 February 2007 [DOI: 10.1126/science.1136880] (in *Science Express Reports*)  
An unexpected function of autophagy (cellular self-digestion) is to unite RNA from infecting viruses with immune recognition molecules to trigger innate immune defenses.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Structural Insight into the Transglycosylation Step of Bacterial Cell-Wall Biosynthesis**  
Andrew L. Lovering, Liza H. de Castro, Daniel Lim, and Natalie C. J. Strynadka  
*Science* 9 March 2007: 1402-1405.  
The crystal structure of an enzyme essential for bacterial cell wall synthesis will allow structure-based design of new antimicrobial agents.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Dynamics of Replication-Independent Histone Turnover in Budding Yeast**  
Michael F. Dion, Tommy Kaplan, Minkyu Kim, Stephen Buratowski, Nir Friedman, and Oliver J. Rando  
*Science* 9 March 2007: 1405-1408.  
Regions of chromatin that are epigenetically silenced and highly regulated are coated with histones that rapidly bind and release the DNA.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Histone Replacement Marks the Boundaries of cis-Regulatory Domains**  
Yoshiko Mito, Jorja G. Henikoff, and Steven Henikoff  
*Science* 9 March 2007: 1408-1411.  
Regions of chromatin that are epigenetically silenced and highly regulated are coated with histones that rapidly bind and release the DNA.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Anaphase Onset Before Complete DNA Replication with Intact Checkpoint Responses**  
Jordi Torres-Rosell, Giacomo De Piccoli, Violeta Cordon-Preciado, Sarah Farmer, Adam Jarmuz, Felix Machin, Philippe Pasero, Michael Lisby, James E. Haber, and Luis Aragón  
*Science* 9 March 2007: 1411-1415.  
Unexpectedly, yeast—a widely used organism for cell cycle studies—does not have a mechanism to prevent cell division if DNA replication is still incomplete.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- From Swimming to Walking with a Salamander Robot Driven by a Spinal Cord Model**  
Auke Jan Ijspeert, Alessandro Crespi, Dimitri Ryczko, and Jean-Marie Cabelguen  
*Science* 9 March 2007: 1416-1420.  
A simple circuit that controls swimming in a robotic salamander can be converted to one that generates realistic walking by the addition of local circuits for limb oscillation.  
[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »
- Ecological Speciation in South Atlantic Island Finches**  
Peter G. Ryan, Paulette Bloomer, Coleen L. Moloney, Tyron J. Grant, and Wayne Delport  
*Science* 9 March 2007: 1420-1423.  
Finch populations on two Tristan islands have independently evolved into two species, each with properties attributable to ecological differences between the

two islands.

[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »

**Coupling Diurnal Cytosolic Ca<sup>2+</sup> Oscillations to the CAS-IP<sub>3</sub> Pathway in**

***Arabidopsis***

Ru-Hang Tang, Shengcheng Han, Hailei Zheng, Charles W. Cook, Christopher S. Choi, Todd E. Woerner, Robert B. Jackson, and Zhen-Ming Pei  
*Science* 9 March 2007: 1423-1426.

An interplay of signaling pathways monitors and controls the diurnal rhythm in intracellular calcium in plant cells, responding to soil calcium levels and transpiration.

[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »

**Odor Cues During Slow-Wave Sleep Prompt Declarative Memory**

**Consolidation**

Björn Rasch, Christian Büchel, Steffen Gais, and Jan Born  
*Science* 9 March 2007: 1426-1429.

In humans, a new memory formed in the presence of an odor is consolidated faster when the odor is used to induce neural activity in the hippocampus during subsequent sleep.

[Abstract](#) » [Full Text](#) » [PDF](#) » [Supporting Online Material](#) »

---

For all checked items

[VIEW ABSTRACTS](#) ▾

[SAVE TO MY FOLDERS](#) ▾

[Magazine](#) | [News](#) | [STKE](#) | [Careers](#) | [Multimedia](#) | [Collections](#) | [Help](#) | [Site Map](#)

[Subscribe](#) | [Feedback](#) | [Privacy / Legal](#) | [About Us](#) | [Advertise With Us](#) | [Contact Us](#)

© 2007 American Association for the Advancement of Science. All Rights Reserved.

AAAS is a partner of HINARI, AGORA, PatientInform, CrossRef, and COUNTER.