# EDITORIAL

**151 Prepare and Inspire** *Eric S. Lander and S. James Gates Jr.* 

# NEWS OF THE WEEK

- 158 Honor for Test Tube Baby Pioneer
- 159 Still in Its Infancy, Two-Dimensional Crystal Claims Prize
- 160 Guatemala Study From 1940s Reflects a 'Dark Chapter' in Medicine
- 161 Will Korea's Computer-Savvy Crown Prince Embrace Reform?
- 162 New Technique RiPS Open Stem Cell Field
- 163 What's Next for Stem Cell Research?
- **163** From the *Science* Policy Blog
- 164 Neuroscientists Grapple With Their Field's Big Questions
- **165** From *Science*'s Online Daily News Site
- 165 A Chill in China-Japan Academic Relations

# **NEWS FOCUS**

- 166 | SCIENCE AND NATIVE RIGHTS Grave Disputes Walking in Two Worlds A World of Graves
- 171 A Tale of Two Skeletons
- 172 In Search of Sitting Bull
  >> Science Podcast

# LETTERS

174 AIDS Funds: Promised D. Barry and M. Townsend AIDS Funds: Undervalued N. Nattrass and G. Gonsalves

AIDS Funds: Benefits A. Reddi and S. C. Leeper

AIDS Funds: Rwanda A. Asiimwe et al.

AIDS Funds: Prevention

C. B. Holmes et al.

Response

J. Bongaarts and M. Over

#### 178 TECHNICAL COMMENT ABSTRACTS

#### BOOKS ET AL.

- 179 The Grand Design S. Hawking and L. Mlodinow, reviewed by J. Silk
- 180 Voyager S. J. Pyne, reviewed by D. J. Stevenson

#### POLICY FORUM

 181 Regulating Direct-to-Consumer Personal Genome Testing
 A. L. McGuire et al.
 >> Science Podcast

### PERSPECTIVES

- 183 Surfing Chromosomes (and Survivin) A. Musacchio >> Reports pp. 231, 235, and 239
  - >> Reports pp. 251, 255, una 25
- 184 Looking at How Things Slip S. Zapperi
- >> *Report p. 211*185 Saving the Bilayer
  - J. Browse >> Report p. 226
- 187 Interacting Parasites K. D. Lafferty >> Report p. 243
- 188 Inorganic Nanoparticles as Protein Mimics N. A. Kotov
- 189 Communal Benefits of Transgenic Corn B. E. Tabashnik >> Report p. 222

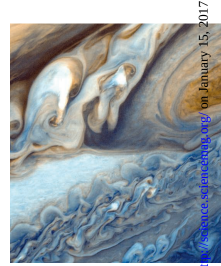
#### REVIEW

192 The Evolution and Future of Earth's Nitrogen Cycle D. E. Canfield et al.

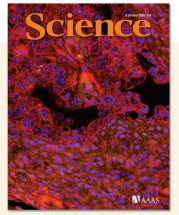
**CONTENTS** continued >>



page 166



page 180



# COVER

Confocal microscopy image of human ovarian clear cell carcinoma tissue. Cancerous epithelial cells are stained bright red (top half of image) and are bordered by supporting stromal cells (bottom and upper right corner). Cell nuclei are stained purple. Genetic analysis by Jones *et al.* suggests that aberrant chromatin remodeling contributes to the pathogenesis of this cancer. See page 228.

Image: Ie-Ming Shih and Bin Guan

#### DEPARTMENTS

- 147 This Week in Science
- 152 Editors' Choice
- **154** *Science* Staff
- 157 Random Samples
- 247 New Products
- 248 Science Careers

#### BREVIA

- Bacteria Use Type IV Pili to Walk Upright and Detach from Surfaces
   M. L. Gibiansky et al.
   A searchable database of images allows detailed analysis of bacterial motility.
- 198 Tau Reduction Prevents Aβ-Induced Defects in Axonal Transport K. A. Vossel et al. A mechanism for the protective effects of tau reduction in mouse models of Alzheimer's disease.

#### REPORTS

- 199 Nanophase Transition Metal Oxides Show Large Thermodynamically Driven Shifts in Oxidation-Reduction Equilibria *A. Navrotsky* et al. Surface energy controls the stability and reactivity of metal oxide nanoparticles.
- 201 Tracking Hydrocarbon Plume Transport and Biodegradation at Deepwater Horizon *R. Camilli* et al. In late June 2010, the Deepwater Horizon oil plume stretched more than 35 kilometers at a depth of 1100 meters.
- 204 Deep-Sea Oil Plume Enriches Indigenous Oil-Degrading Bacteria *T. C. Hazen* et al. Cold-loving bacteria biodegrade hydrocarbons in the oil plume faster than expected.
- 208 Propane Respiration Jump-Starts Microbial Response to a Deep Oil Spill D. L. Valentine et al. Hydrocarbon gases were the first compounds that bacteria degraded in deep underwater petroleum plumes.
- 211 The Dynamics of the Onset of Frictional Slip *O. Ben-David* et al. The selection and arrest of three distinct

modes of stress-induced rupture depend on the value of the local stress ratio. >> Perspective p. 184

214 Block Copolymer Self-Assembly–Directed Single-Crystal Homo- and Heteroepitaxial Nanostructures *H. Arora* et al.

Patterns created on surfaces by phase-separating polymers direct the growth of crystalline inorganic nanostructures. >> Science Podcast

#### An Oxidative Enzyme Boosting the Enzymatic Conversion of Recalcitrant Polysaccharides G. Vaaje-Kolstad et al.

Initial hydrolysis and oxidation disrupts crystalline chitin to promote its degradation.

- 222 Areawide Suppression of European Corn Borer with Bt Maize Reaps Savings to Non-Bt Maize Growers *W. D. Hutchison* et al. Genetically modified maize generally reduces insect populations to relieve pest pressure on unmodified neighboring crops. >> Perspective p. 189
- 226 Freezing Tolerance in Plants Requires Lipid Remodeling at the Outer Chloroplast Membrane *E. R. Moellering* et al. An enzyme that remodels galactolipids protects chloroplasts against freeze damage in *Arabidopsis thaliana.* >> Perspective p. 185
- 228 Frequent Mutations of Chromatin Remodeling Gene ARID1A in Ovarian Clear Cell Carcinoma
   S. Jones et al. Genetic analysis of a rare but aggressive form of ovarian cancer implicates a chromatin remodeling defect in disease development.
   231 Histone H3 Thr-3 Phosphorylation by
- Haspin Positions Aurora B at Centromeres in Mitosis F. Wang et al.
- 235 Survivin Reads Phosphorylated Histone H3 Threonine 3 to Activate the Mitotic Kinase Aurora B A. E. Kelly et al. A critical regulator of cell division is recruited to chromosomes through the specific phosphorylation of a chromatin protein.
  239 Two Histone Marks Establish the
  - 9 Two Histone Marks Establish the Inner Centromere and Chromosome Bi-Orientation Y. Yamagishi et al. Phosphorylation of histones recruits proteins critical for the segregation of chromosomes during cell division. >> Perspective p. 183
- 243 Species Interactions in a Parasite Community Drive Infection Risk in a Wildlife Population *S. Telfer* et al.

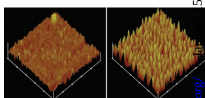
Coinfecting pathogens have specific interacting effects on host resources, immune responses, and other pathogens. *>> Perspective p. 187* 

#### **CONTENTS** continued >>

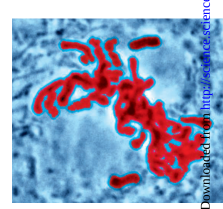


pages 189 & 222





page 214



pages 231, 235, & 239

219

# **SCIENCEONLINE**

# **SCIENCEXPRESS**

# www.sciencexpress.org Zooming In on Microscopic Flow

by Remotely Detected MRI V. S. Bajaj et al. A magnetic resonance imaging system allows finer analysis of fluid flow.

10.1126/science.1192313

#### Structures of the CXCR4 Chemokine GPCR with Small-Molecule and Cyclic Peptide Antagonists

B. Wu et al. Five crystal structures provide insight into chemokine and HIV-1 recognition. 10.1126/science.1194396

Mcl-1 Is Essential for Germinal Center Formation and B Cell Memory

1. Vikstrom et al. A protein that inhibits apoptosis is essential for the survival of immune memory cells. 10.1126/science.1191793

# γ-Secretase Gene Mutations in

Familial Acne Inversa B. Wang et al. Mutations causing a rare skin disease reveal a signaling pathway that is a drug target for Alzheimer's disease. 10.1126/science.1196284

# **TECHNICALCOMMENTS**

### Comment on "Climate, Critters, and Cetaceans: Cenozoic Drivers of the Evolution of Modern Whales"

N. D. Pyenson et al. Full text at www.sciencemag.org/cgi/content/ full/330/6001/178-a

Response to Comment on "Climate, Critters, and Cetaceans: Cenozoic Drivers of the Evolution of Modern Whales' F. G. Marx and M. D. Uhen Full text at www.sciencemag.org/cgi/content/ full/330/6001/178-b

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A. ElAli and D. M. Hermann

#### PODCAST

D. M. Hermann and A. M. VanHook Inhibition of apolipoprotein E signaling is a potential clinical strategy for enhancing the delivery of neuroprotective drugs to the brain after ischemic stroke.

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R. D. Fields and Y. Ni Axonal swelling allows neurons to communicate with glia by ATP released from volume-activated anion channels.

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Interactions: Between Sugars and Broken Bonds P. E. Visconti and H. M. Florman New evidence reveals a more complex scenario for early events in mammalian fertilization. GLOSSARY

Find out what DNA-PK, SURF, and PIKK mean in the world of cell signaling.

### SCIENCE CAREERS

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#### Editorial: Happy 15th Birthday to Us J. Austin

On the occasion of the 15th anniversary of our first issue, the editor of Science Careers makes a few observations and suggestions.

#### Top Ten Tips for Mentors

P. Clifford and J. Lakoski Being an effective mentor requires being a good listener, setting boundaries, providing support and criticism, and celebrating milestones.

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When she couldn't find a professorship in her native Portugal, medical physicist Francisca Leite tried something completely new.

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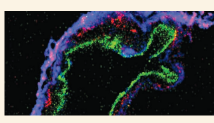
# COMMENTARY: Opening Up to

# Precompetitive Collaboration J. S. Altshuler et al.

Increasing biomedical R&D efficiency and innovation boosts collaborations that span the precompetitive space.

#### COMMENTARY: The Bayh-Dole Act Turns 30 V. Loise and A. J. Stevens

An act allowing U.S. institutions to claim title to inventions made with federal funding increases public benefits from research.



SCIENCE SIGNALING Regulating drug transport in and out of the brain.

# RESEARCH ARTICLE: Effects of AIN457, a Fully Human Antibody to Interleukin-17A, on Psoriasis, Rheumatoid Arthritis, and Uveitis

W. Hueber et al. An antibody to a proinflammatory factor may be effective for treating three immune-mediated human diseases.

# RESEARCH ARTICLE: PGC-1a, A Potential

Therapeutic Target for Early Intervention in Parkinson's Disease

### B. Zhena et al.

A master controller of genes for energy regulation is a potential new therapeutic target for Parkinson's disease.

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Editor's Summary

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