NIH Escapes the Ax—For Now 292
AIDS Research: Who Should Hold the Purse Strings?
FDA Panel OKs Baboon Marrow Transplant 293
Conflict of Interest: Final Rules Put Universities in Charge
Dana-Farber Death Sends a Warning to Research Hospitals
Sustainable Development: China Meeting Signals New Commitment
India: New Rules Push Researchers Closer to Biotech Industry
Vietnam: Joint Dioxin Research Imperiled 298

Pushing the Data Storage Envelope 299
How Quasars Make Heavy Metal 300
Protein Proves to Be a Key Link in Innate Immunity
Plants Proving Their Worth in Toxic Metal Cleanup
Chernobyl: Life Abounds Without People 304
Portuguese Rock Art Gets Younger 304

Biological Implications of the Middle Miocene Amazon Seaway 361
S. D. Webb
Laminin β2 (S-Laminin): A New Player at the Synapse 362
Z. W. Hall

Structurally Complex and Highly Active RNA 364
Ligases Derived from Random RNA Sequences
E. H. Ekland, J. W. Sostek, D. F. Bartel

Quantum Point Contact Switches 371
D. P. E. Smith

Ferroelectric Field Effect in Epitaxial Thin Film 373
Oxide SrCuO2/Pb(Zr0.52 Ti0.48)O3 Heterostructures

Luminescence Enhancement by the Introduction of Disorder into Poly(p-phenylene vinylene)
S. Son, A. Dodabalapur, A. J. Lovoing, M. E. Galvin

Cooling of Tropical Brazil (5°C) During the Last Glacial Maximum
M. Stute, M. Forster, H. Frischkorn, A. Serejo, J. F. Clark, P. Schlosser, W. S. Broecker, G. Bonani

 Primitive Boron Isotope Composition of the Mantle 383
M. Chaussidon and B. Marty

NEWS & COMMENT

REPORTS

RESEARCH NEWS

DEPARTMENTS

THIS WEEK IN SCIENCE 281
EDITORIAL 283
LETTERS 285

"Adaptive Mutation": The Debate Goes On: R. E. Lenski and P. D. Sniegowski; J. A. Shapiro • Adaptive Mutation and Sex: J. Cairns; J. P. Radicella, M. S. Fox, P. U. Park • Mutation Rate of the F Episome: F. Taddei, M. Radman, J. A. Halliday; T. Gilsinski and J. Roth

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dabney
Robert Desimone
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fazzard
Klaus Friedrich
Theodore H. Geubelle
Roger L. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Iris Herskowitz
Tomas Hökfelt
Eric F. Johnson
Stephen M. Koseki
Michael LaBarbera
Nicole Le Douarin
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruusaleht
Gottfried Schatz
Josef Scheib
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Robert T. N. Tjian
Emil R. Unanue
Gerard J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
False-color image of Earth from the GOES-East satellite. Ecologists have devised approaches to address pressing issues facing the planet, such as the extent of diminished biodiversity and resource depletion. The approaches range from small-scale lab simulations of eco-systems to larger scale manipulations. In News stories and Articles beginning on page 313, Science examines these approaches and some of the answers they may yield to the “big questions.” [Photo: NRSC Ltd./Photo Researchers; collage by C. Faber-Smith]
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/269/5222

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