1568
New clues to species loss on Madagascar

Germany Warily Maps Genome Project 1556
Russia Readies Its First Gene Law 1558
Republicans Split Over Fate of the Department of Energy 1559
Closing In on the Complete Yeast Genome Sequence 1560
Imanishi-Kari Case: Marathon Hearing Gets Under Way 1561
Gathering Airs Schemes for Averting Asteroid Doom 1562
France: AIDS Expert Charged in HIV-Blood Case 1563
German–U.S. Exchanges: Meeting Seeks to Link Young Scientists 1563

RESEARCH NEWS

Mapping the Cell’s Nucleus 1564
Can One Type of HIV Protect Against Another Type? 1566
Studies Say—Tentatively—that Greenhouse Warming Is Here 1567

DEPARTMENTS

THIS WEEK IN SCIENCE 1545
EDITORIAL 1547
Low-Level Radioactive Waste 1547
LETTERS 1549

1592
Hydra-headed polymer

Many Suspects to Blame in Madagascar Extinctions 1568
Did Homo erectus Tame Fire First? 1570
Two Steps for Light-Altering Polymers 1570
PERSPECTIVE

Climatic Warming in North America: Analysis of Borehole Temperatures 1576
D. Deming

ARTICLES

Linked Regularities in the Development and Evolution of Mammalian Brains 1578
B. L. Finlay and R. B. Darlington

Extreme Discordant Sib Pairs for Mapping Quantitative Trait Loci in Humans 1584
N. Risch and H. Zhang

REPORTS

Atomic-Scale Desorption Through Electronic and Vibrational Excitation Mechanisms 1590

BOOKS RECEIVED


PROJECTS & MATERIALS

L. R. Cardon, S. D. Smith, D. W. Fulker, W. J. Kimberling, B. F. Pennington, J. C. DeFries

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Paul Botstein
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. Cruzen
James E. Dahlberg
Robert Desminone
Bruce F. Dobridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedlich
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Horowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levingts III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Richard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Imanishi
Roger A. Nicoll
Stuart L. Pimm
Yeshayahu Pocker
Dennis A. Powers
Ralph S. Quinlan
V. Ramanathan
Douglas G. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Seynowski
Ellen Solomon
Thomas A. Steltz
Michael P. Stoyker
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bart Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
A hamster brain and a human brain with three computer-generated intermediates to show the differential scaling of brain regions as brain size increases in mammals. A highly conserved sequence of neurogenesis produces predictable and disproportionate growth of late-generated structures as brain size increases. This suggests that processing capacity for specific functions is gained primarily by general rather than local increases in brain size. See page 1578. [Image: J. C. Crowley]

Polystyrene-Dendrimer Amphiphilic Block Copolymers with a Generation-Dependent Aggregation

EUVE Observations of Jupiter During the Impact of Comet Shoemaker-Levy 9

ROSAT Observations of X-ray Emissions from Jupiter During the Impact of Comet Shoemaker-Levy 9

Microchronology and Demographic Evidence Relating to the Size of Pre-Columbian North American Indian Populations
D. R. Snow

Exceptionally Thermally Stable Polyimides for Second-Order Nonlinear Optical Applications

Plant Growth-Rate Dependence of Detrital Carbon Storage in Ecosystems
J. Cebrián and C. M. Duarte

Identification of a Stimulator of Steroid Hormone Synthesis Isolated from Testis

Natural Protection Against HIV-1 Infection Provided by HIV-2

Association of Increased Spontaneous Mutation Rates with High Levels of Transcription in Yeast
A. Datta and S. Jinks-Robertson

Correction of Radiation Sensitivity in Ataxia Telangiectasia Cells by a Truncated IκB-α
M. Jung, Y. Zhang, S. Lee, A. Dritschilo

A Nuclear-Encoded Form II RuBisCO in Dinoflagellates
D. Morse, P. Salois, P. Markovic, J. W. Hastings

Presynaptic Component of Long-Term Potentiation Visualized at Individual Hippocampal Synapses
A. Malgaroli, A. E. Ting, B. Wendland, A. Bergamaschi, A. Villa, R. W. Tsien, R. H. Scheller

Receptor Endocytosis and Dendrite Reshaping in Spinal Neurons After Somatosensory Stimulation

Integration of Visual and Linguistic Information in Spoken Language Comprehension
M. K. Tanenhaus, M. J. Spivey-Knowlton, K. M. Eberhard, J. C. Sedivy

Origins of Fullerenes in Rocks

SAINT TECHNICAL COMMENTS

Pain receptors

1629

AAAS Board of Directors

Francisco J. Ayala, Retiring President, Chairman
Rita R. Colwell, President
Jane Lubchenco, President-elect
William A. Lester Jr., Simon A. Levin, Michael J. Novacek

Science 268: 1543

Science Citation Index Expanded, Social Sciences Citation Index © 2001 Current Contents/Print © 2001 Current Contents/Note © 2001 Current Contents/Lessons © 2001 Science Citation Index © 2001 Science Citation Index Expanded © 2001 Social Sciences Citation Index © 2001
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/268/5217

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