1568
New clues to species loss on Madagascar

NEWS & COMMENT

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

LETTERS

Did Homo erectus Tame Fire First? 1570
Two Steps for Light-Altering Polymers 1570

PERSPECTIVE

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

ARTICLES

Linked Regularities in the Development and Evolution of Mammalian Brains B. L. Finlay and R. B. Darlington 1578
Extreme Discordant Sib Pairs for Mapping Quantitative Trait Loci in Humans N. Risch and H. Zhang 1584

REPORTS


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. Dahlberg
Robert Desomone
Bruce F. Dobridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Frederich
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LeBarbera
Nicole Le Douarin
Charles S. Levens L
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Rochard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
Stuart L. Pimm
Yesayhu Pocker
Dennis A. Powers
Rachel S. Quarano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

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

SCIENCESCOPE 1555
RANDOM SAMPLES 1571
BOOK REVIEWS 1636

The Bengal Monitor, reviewed by E. R. Pankka • Being Digital, D. Voss • Fullerene Research, 1985–1993, K. Livingston • Turbulence, K. Livingston • Vignettes • Publishers' Addresses • Books Received

PRODUCTS & MATERIALS 1642
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]