NEWS & COMMENT

Who Controls a Researcher's Files? 1620
European Observatory Catches U.S. Star 1622
A Battered Gaspra Revealed 1622
Biting Back at Lyme Disease 1623
Popovic Defended by Technician 1623
The Biodiversity Treaty: Pandora's Box or Fair Deal? 1624
The Rowland Institute for Science: Land's Last Experiment 1625

RESEARCH NEWS

A Surprise Animal Model for AIDS 1630
The Indonesia, Russia Connections 1630
AIDS Vaccines: Chimps Protected From Infected Cells 1632
Scene From a Solar Thriller 1632

DEPARTMENTS

THIS WEEK IN SCIENCE 1607
EDITORIAL 1609
Exaggerated Carcinogenicity of Chemicals
LETTERS 1610
Women in Science: The Response: J. Benditt; G. Richmond; M. K. Selgrade; M. MacNicol; D. Falk; K. G. Hancock; J. A. Olson; M. Jetter; E. C. Weaver; S. J. Bird; E. W. B. Russell; F. M. Mims III; R. Sung; H. Reisler; D. Galloway; M. Linial; V. Zakian; L. Vigilant; D. R. Rollison; J. S. Valentine; L. M. Butler; C. Hirsch

random samples

1621
Another Gene Therapy First • Higher Education Starving in Africa • U. S. Funding for Environmental Research, 1992 • Space Plane Engine Tested at Lots of Machs • Monsters From the Guts • Genetic Survey Plans Move Ahead

BOOK REVIEWS

1697
The First Americans and Clovis, reviewed by C. J. Ellis • The Neurobiology of Hearing, C. Carr • Biogeography of Mediterranean Invasions, R. N. Mack • Vignette: Innocents' Advisory • Books Received

PRODUCTS & MATERIALS 1702

AAAS Board of Directors

Leon M. Lederman
Retiring President,
\textit{Science} Editor
F. Sherwood Rowland
President

Eloise E. Clark
President-elect

Mary Ellen Avery
Francesco J. Ayala
Robert A. Frosch

Florence P. Haseltine
Alan Schrieber
Jeanne M. Shreeve
Chang-Lin Tien
Warren M. Washington

William T. Golden
Richard S. Nicholson
Executive Officer

John Abele
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
John F. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Leving
Harvey F. Lodish
Richard Losick
Anthony R. Means

SCIENCESCOPE 1619

Childhood Leukemia: Studies Set to Test Competing Theories About Early Infection
Geophysicists Take a Tour Around the Solar System

ARTICLES

Plate Tectonics and Hotspots: The Third Dimension
D. L. Anderson, T. Tanimoto, Y.-s. Zhang

The Tropical Timber Trade and Sustainable Development
J. R. Vincent

Binding of human growth hormone to its receptor
Computer visualization of the relation of neuronal activity in the motor cortex of a monkey to the forces exerted during hand movement. The neuronal population vector (green) predicts the dynamic force (red) but not the total force exerted by the monkey (purple) in the presence of a constant bias force (pink). See page 1692.

Vectors are successive 10-millisecond samples; yellow lines indicate overlapping green and red lines. [Computer graphics: Masato Taira and Apostolos Georgopoulos. Photography: Roger Paul. Production: Medical Media Service, Minneapolis VAMC]

RESEARCH ARTICLE

Strand-Specific Recognition of a Synthetic DNA Replication Fork by the SV40 Large Tumor Antigen
D. J. SenGupta and J. A. Borowiec

REPORTS

Scanning Tunneling Spectroscopic Evidence for Granular Metallic Conductivity in Conducting Polymeric Polyaniline
D. Jeon, J. Kim, M. C. Gallagher, R. F. Willis

Spin Susceptibility Scaling in High-Temperature Superconductors
J. Ruvalds, C. T. Rieck, J. Zhang, A. Virostek

Soluble Aluminum Silicates: Stoichiometry, Stability, and Implications for Environmental Geochemistry
B. A. Browne and C. T. Driscoll

Morphological Disparity in the Cambrian
D. E. G. Briggs, R. A. Fortey, M. A. Wills

Three-Dimensional Solution Structure of Human Interleukin-4 by Multidimensional Heteronuclear Magnetic Resonance Spectroscopy

Rational Design of Potent Antagonists to the Human Growth Hormone Receptor
G. Fuh, B. C. Cunningham, R. Fukunaga, S. Nagata, D. V. Goeddel, J. A. Wells

Triple Helix–Specific Ligands

Hydrogen Exchange Measurement of the Free Energy of Structural and Allosteric Change in Hemoglobin

Vaccine Protection of Chimpanzees Against Challenge with HIV-1–Infected Peripheral Blood Mononuclear Cells
P. N. Fultz, P. Nara, F. Barre-Sinoussi, A. Chaput, M. L. Greenberg, E. Muchmore, M.-P. Kieny, M. Girard

Myoglobin in a Cyanobacterium
M. Potts, S. V. Angeloni, R. E. Ebel, D. Bassam

The Motor Cortex and the Coding of Force
A. P. Georgopoulos, J. Ashe, N. Smyrnis, M. Taira

TECHNICAL COMMENTS

PET Images of Blood Flow Changes During Anxiety: Correction
W. C. Drevets, T. O. Videen, A. K. MacLeod, J. W. Haller, M. E. Raichle

Dynamics of the upper mantle

1645

Indicates accompanying feature
Science 256 (5064), 1609-1699.