NEWS & COMMENT

NASA at the Edge of the Abyss 20
Warm Reception for Substitute Coolant 22
The Academy Gives a Hard Push 23
The Richards Panel Tosses a Curve 23
NIH Spells Out Plans for A $45 Million Initiative 24
The Whitehead Institute Reaches Toward Adulthood 25

RESEARCH NEWS

Putting a Cosmic Illusion to Work 30
Test Could Yield Improved Colon Cancer Detection 32
Neandertal Language Debate: Tongues Wag Anew 33
Is “Flying Primate” Hypothesis Headed for a Crash Landing? 34
Fugitive Carbon Dioxide: It’s Not Hiding in the Ocean 35

SPECIAL SECTION

Computing in Science 44
The Third Branch of Science Debuts • Massively Parallel Machines Usher In Next Level of Computing Power • Mathematicians Join the Computer Revolution • Bringing the Computer Revolution Down to a Personal Level • Reader Response

PERSPECTIVES

Ultracomputers: A Teraflop Before Its Time 64
G. Bell

Selfish Genes 65
J. J. Bull, I. J. Molineux, J. H. Werren

ARTICLES

Physics and Device Applications of Optical Microcavities 66
H. Yokoyama

Biomass and Carbon Budget of European Forests, 1971 to 1990 70
P. E. Kauppi, K. Mieliikäinen, K. Kuusela

DEPARTMENTS

THIS WEEK IN SCIENCE 7
EDITORIAL 9
LETTERS 11
Patenting Complementary DNA: A. Howard; A. Ruberti • Anomalies in Sociology: D. P. Barash • The Search for Eve: R. L. Cann

SCIENCESCOPE 19
Patriot missile critic cleared, returns fire; USDA fishes for biotech regs; etc.

RANDOM SAMPLES 28
Rooting Out Waste in Academia • Soil and Trouble • Propagating Cold Fusion • Immunology: Pollutants a Growing Threat • A Case of Orbital Alzheimer’s • Greening Greens the Old-Fashioned Way • Mercury’s Metabolic Fingerprint

BOOK REVIEWS 116
Deadly Dust, reviewed by J. L. Weeks • Giving Blood, L. H. Aiken • Vignettes: Complexities and Simplicities • Books Received

PRODUCTS & MATERIALS 122

Leon M. Lederman
Retiring President, Chairman
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. Shreve
Chang-Lin Tien
Warren M. Washington
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James E. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Gabbai
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herschkowitz
Eric F. Johnson
Stephen M. Kosslyn
Konrad B. Krauskopf
Michael Labarbers
Charles S. Levings III
Harvey F. Lodish
Richard Losick
Anthony R. Means
Moritmer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pinnow
Yehiyyau Pooler
Dennis A. Powers
Ralph S. Quatrano
V. Ramakrishnan
Erkku Ruusalehi
Ronald H. Schwartz
Terrence J. Stegowski
Thomas A. Steltz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Umane
Gereat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zeno Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto
This computer visualization of global stratospheric ozone levels for 1 October 1991 highlights the Antarctic ozone hole (thin, dark blue region on lower globe). Powerful computer models are heating up research climates in molecular biology, chemistry, materials science, physics, and math—see the 19-page special report (page 44) and Bell's Perspective (page 64). [Image: Lloyd A. Treinish, using IBM’s POWER Visualization System on data from NASA/Goddard's National Space Science Data Center]

RESEARCH ARTICLE
Oceanic Uptake of Fossil Fuel CO₂: Carbon-13 Evidence
P. D. Quay, B. Tilbrook, C. S. Wong

REPORTS
Diamond from the Dabie Shan Metamorphic Rocks and Its Implication for Tectonic Setting
Xu Shutong, A. I. Okay, Ji Shouyuan, A. M. C. Sengör, Su Wen, Liu Yicn, Jiang Laili

Variations in Strength and Slip Rate Along the San Andreas Fault System
C. H. Jones and S. G. Wesnousky

Rejection of the “Flying Primate” Hypothesis by Phylogenetic Evidence from the Α-δ Globin Gene
W. J. Bailey, J. L. Slightom, M. Goodman

Maternal-Effect Selfish Genes in Flour Beetles
R. W. Beeman, K. S. Friesen, R. E. Denell

A Conformation of Cyclosporin A in Aqueous Environment Revealed by the X-ray Structure of a Cyclosporin-Fab Complex
D. Altschuh, O. Vix, B. Rees, J.-C. Thierry

Competition for Overlapping Sites in the Regulatory Region of the Drosophila Gene and Krüppel
M. Hoch, N. Gerwin, H. Taubert, H. Jäckle

Molecular Cloning of the Interleukin-1β Converting Enzyme

Balancing Selection at Allotype Loci in Oysters: Implications from Nuclear RFLPs
S. A. Karl and J. C. Avise

Identification of ras Oncogene Mutations in the Stool of Patients with Curable Colorectal Tumors
D. Sidransky, T. Tokino, S. R. Hamilton, K. W. Kinzler, B. Levin, P. Frost, B. Vogelstein

CD19: Lowering the Threshold for Antigen Receptor Stimulation of B Lymphocytes
R. H. Carter and D. T. Fearon

Participation of Non–Zinc Finger Residues in DNA Binding by Two Nuclear Orphan Receptors
T. E. Wilson, R. E. Paulsen, K. A. Padgett, J. Milbrandt

TECHNICAL COMMENTS
The Disulfide Folding Pathway of BPTI
T. E. Creighton; J. S. Weissman and P. S. Kim

34 & 86 Flying primates get their wings clipped

Cover