NEWS & COMMENT
A Clouded Future for IBM Research 480
Drug Companies Join Forces in Search for AIDS Therapy 482
NIH Budget: A New Kind of Earmarking 483
Astronomy: Mirror, Mirror, Which Is the Fairest? 483
At State Schools, Calculus Reform Goes Mainstream
Turning Higher Mathematics Into Kids' Stuff 484
AAAS's Very Own Red Scare 486
PCR Enzyme Patent Challenged 486
RESEARCH NEWS
Secrets of Secretion Revealed 487
Ozone Takes a Nose Dive After the Eruption of Mt. Pinatubo 490
How to Drive Nucleic Acids Up a Tree 491
OGLEing, MACHOs, and the Search for Dark Matter 492
Scientists Chase Gravity's Rainbow 493
PERSPECTIVE
IL-12: Initiation Cytokine for Cell-Mediated Immunity
P. Scott 496
ARTICLE
Removal of Contaminants from Soils by Electric Fields
R. F. Probsttein and R. E. Hicks 498
RESEARCH ARTICLE
Movement of the Guide Sequence During RNA Catalysis by a Group I Ribozyme
J.-F. Wang, W. D. Downs, T. R. Cech 504
REPORTS
The Opposition Effect of the Moon: The Contribution of Coherent Backscatter
B. W. Hapke, R. M. Nelson, W. D. Smythe 509

DEPARTMENTS
THIS WEEK IN SCIENCE 469
EDITORIAL 471
LETTERS 473
DNA Fingerprinting Report: B. S. Weir; D. L. Hardt and R. C. Lewontin * Extraterrestrial Intelligence: F. Drake; J. D. Rummell; D. M. Raup
SCIENCESCOPE 479
RANDOM SAMPLES 494
MEETINGS 557
Instruments in Biomedical Research, 6–10 August 1993, Boston: Preliminary Program * Advance Registration Form * Hotel Reservation Form
BOOK REVIEWS 565
Phanerozoic Sea-Level Changes, reviewed by E. Winterer * Fossil Prokaryotes and Protists, K. H. Nealson * Vestibular and Brain Stem Control of Eye, Head and Body Movements and Sensing and Controlling Motion, R. D. Tomlinson * Astronomy at Yale, 1701–1968, D. E. Osterclock * Structure and Evolution of Single and Binary Stars, S. J. Kenyon * Vignettes * Books Received
PRODUCTS & MATERIALS 574

AAAS Board of Directors
F. Sherwood Rowland
Retiring President, Chairman
Elise E. Clark
President
Francisco J. Ayala
President-elect
Robert A. Frosh
Florence P. Haseltine
William A. Lester, Jr.
John Abelosn
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bu
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbans
Douglas T. Fearon
Henry A. Fozzard
Victor R. Fuchs
Theodore H. Geiballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Gold
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosekin
Michael LaBarbers
Charles S. Leavings
Harvey F. Lodish
Richard Losick
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshaya Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanchand
Douglas C. Rees
Erikku Ruoslahti
Ronald H. Schwartz
Terrence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Urrutia
Geoffrey J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors
Eastern Aphrodite Terra, Venus, looking south across Miralaidji coronas (image, ~300 kilometers across). Foreground lineaments represent crustal fractures; rectangles indicate missing data. The blistering of eastern Aphrodite Terra by magma diapirs indicates that it is neither a divergent nor a convergent plate boundary as previously interpreted. See page 526. [Image: David P. Anderson, Southern Methodist University, using NASA Magellan SAR and altimetry data; vertical exaggeration, 20 times]

Manganese Oxide Octahedral Molecular Sieves: Preparation, Characterization, and Applications
Y. F. Shen, R. P. Zenger, R. N. DeGuzman, S. L. Suib, L. McCurdy, D. I. Potter, C. L. O'Young

Vapor-Condensation Generation and STM Analysis of Fullerene Tubes
M. Ge and K. Sattler

Oxygen Diffusion in Perovskite: Implications for Electrical Conductivity in the Lower Mantle
B. Gautson and K. Muehlenbachs

The Relation Between Biological Activity of the Rain Forest and Mineral Composition of Soils
Y. Lucas, F. J. Luizão, A. Chauvel, J. Rouiller, D. Nahon

Record Low Global Ozone in 1992

Tectonics and Volcanism of Eastern Aphrodite Terra, Venus: No Subduction, No Spreading
V. L. Hansen and R. J. Phillips

Molecular Basis for Specific Recognition of Both RNA and DNA by a Zinc Finger Protein
K. R. Clemens, V. Wolf, S. J. McBayrant, P. Zhang, X. Liao, P. E. Wright, J. M. Gottesfeld

Knotted of a DNA Chain During Ring Closure
S. Y. Shaw and J. C. Wang

Negative Regulation of G1 in Mammalian Cells: Inhibition of Cyclin E-Dependent Kinase by TGF-β
A. Koff, M. Ohtsuki, K. Polyak, J. M. Roberts, J. Massagué

Reversible Binding of Nitric Oxide by a Salivary Heme Protein from a Bloodsucking Insect

Regulation of TCR Signaling by CD45
Lacking Transmembrane and Extracellular Domains
S. Volarević, B. B. Niklinska, C. M. Burns, C. H. June, A. M. Weissman, J. D. Ashwell

Rescue of Signaling by a Chimeric Protein Containing the Cytoplasmic Domain of CD45

Development of Tg1 CD4+ T Cells Through IL-12 Produced by Listeria-Induced Macrophages

TECHNICAL COMMENTS

Delivery of Na⁺,K⁺-ATPase in Polarized Epithelial Cells

498 Currents in bioremediation

539 NO carrier

Indicates accompanying feature

SCIENCE • VOL. 260 • 23 APRIL 1993