NEWS & COMMENT

Pediatric AIDS Vaccine Trials Set
NIH Panel Ok's Vaccine Test—in a New Form
1568

Scripps Signs a Deal With Sandoz
French Officials Panic Over Rare Brain Disease Outbreak
1570
1571

Roche Gets Tough on Illicit Sales of
PCR Reagent
NIH Takes New Tack on Gene Mapping
1572
1573

RESEARCH NEWS

Having It Both Ways in the Mantle
Quake Heightsen Concern, Uncertainty
1576
1578

Surprising New Target Found for
Anti-Ulcer Drugs
Gene Research Flowers in Arabidopsis
1579
1580

PERSPECTIVE

Paleoseismology: A Search for Ancient
Earthquakes in Puget Sound
J. Adams
1592

ARTICLE

Himalayan Tectonics, Weathering
Processes, and the Strontium Isotope
Record in Marine Limestones
J. M. Edmond
1594

REPORTS

ANCIENT EARTHQUAKE

Abrupt Uplift Within the Past 1700
Years at Southern Puget Sound, Washington
R. C. Bucknam, E. Hemphill-Haley, E. B. Leopold
1611

A Tsunami About 1000 Years Ago in
Puget Sound, Washington
B. F. Atwater and A. L. Moore
1614

Paleoearthquakes in the Puget Sound
Region Recorded in Sediments from
Lake Washington, U.S.A.<n R. E. Karlin and S. E. Abella
1617

Prehistoric Rock Avalanches in the
Olympic Mountains, Washington
R. L. Schuster, R. L. Logan, P. T. Pringle
1620

Tree Ring Correlation Between
Prehistoric Landslides and Abrupt Tectonic
Events in Seattle, Washington
G. C. Jacoby, P. L. Williams, B. M. Buckley
1621

DEPARTMENTS

THIS WEEK IN SCIENCE
1557

EDITORIAL

Superconductivity Revisited
1559

LETTERS

1561

SCIENCESCOPE

1567

RANDOM SAMPLES
1574

BOOK REVIEWS

The Computational Brain, reviewed by M. A. Arbib • High
Temperature Superconductivity, D. Welch • Sourcebook of
Bacterial Protein Toxins, M. Jackson
1671

PRODUCTS & MATERIALS
1677

AAAS Board of Directors
Leon M. Lederman
Ratner President, Chairman
F. Sherwood Rowland
President
Elise E. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Frosch
Florence P. Haselkine
Alan Schriesheim
Jeanne M. Shreeve
Chang-Lin Tien
Warren M. Washington
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

John Abeloson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Roiold E. Bloom
Henry R. Bourne
James J. Bul
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. Fozzard
Victor R. Fuche
Theodore H. Geffe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Roslyn
Michael Llibarbers
Charles S. Levinson III
Harvey F. Lodish
Richard Lowick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yesuyasu Pocker
Dennis A. Powers
Ralph S. Quiroga
V. Ramanathan
Douglas C. Rees
Endri Ruoslahti
Ronald H. Schwartz
Terrence J. Sejnowski
Thomas A. Steitz
Richard P. Thompson
Robert T. N. Tian
Edull R. Unanue
Geaert J. Vermeij
Bert Vogelstein
Harold Weintraub
Zerna Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors

1554
The lamina propria of the rat duodenum, showing immune cells that unexpectedly express targets for anti-ulcer drugs. Plasmocytes that produce immunoglobulin G are shown in green, and cells that express M1 acetylcholine receptors are red; scattered immunoglobulin G-producing cells that also express M1 acetylcholine receptors are shown in yellow. See page 1662 and the News report on page 1579. [Photo: Ricardo Dreyfuss]


Direct Detection of C6H2 Photochemical Products: Possible Routes to Complex Hydrocarbons in Planetary Atmospheres R. E. Bandy, C. Lakshminarayan, R. K. Frost, R. S. Zwier

Production and Initial Characterization of Bionites: Materials Formed on a Bacterial Backbone N. H. Mendelson


Charge Donations by Calcium into the t12 Band of C60 G. K. Wertheim, D. N. E. Buchanan, J. E. Rowe

Electronic, Magnetic, and Geometric Structure of Metallo-Carbohedrenes B. V. Reddy, S. N. Khanna, P. Jena

Temperature and Size Variabilities of the Western Pacific Warm Pool X.-H. Yan, C.-R. Ho, Q. Zheng, V. Klemas

EMF, an Arabidopsis Gene Required for Vegetative Shoot Development Z. R. Sung, A. Belachew, B. Shunong, R. Bertrand-Garcia

A Homoeotic Mutant of Arabidopsis thaliana with Leafy Cotyledons D. W. Meinke


Expression of an Inward-Rectifying Potassium Channel by the Arabidopsis KAT1 cDNA D. P. Schachtman, J. I. Schroeder, W. J. Lucas, J. A. Anderson, R. F. Gaber

Thermal Stability Comparison of Purified Empty and Peptide-Filled Forms of a Class I MHC Molecule M. L. Fahnestock, I. Tamir, L. Narhi, P. J. Bjorkman

Localization of Targets for Anti-Ulcer Drugs in Cells of the Immune System E. Mezey and M. Palkovits


Behavioral Lifetime of Human Auditory Sensory Memory Predicted by Physiological Measures Z.-L. Lu, S. J. Williamson, L. Kaufman

Structure of Src homology 3 (SH3) domain

Signs of a large paleoearthquake near Puget Sound

Indicates accompanying feature