NEWS & COMMENT

The Rocky Road to a Data Highway 1064
Virtual Libraries, Complete With Journals, Get Real 1066
Healy Slams Clinton’s NIH Budget 1067
Breast Cancer Funding: An Expert Panel Advises, and the Army Consents 1068
Dental Institute Report Has NIH Down in the Mouth 1069

RESEARCH NEWS

Promising Protein for Parkinson’s 1072
Imanishi-Kari Says Her New Data Shows She Was Right 1073
A Faster Walk Along the Genome 1075
Research in Japan: Computer Firms Look to the Brain 1075
Mass Calculations Add Weight to QCD 1077

PERSPECTIVES

Bound by Light 1078
M. G. Prentiss

A New Twist on Integrins and the Cytoskeleton 1080
S. R. Heidemann

ARTICLES

Stratospheric Chlorine Injection by
Volcanic Eruptions: HCl Scavenging and Implications for Ozone 1082
A. Tabazadeh and R. P. Turco

On the Crawling of Animal Cells 1086
T. P. Stossel

REPORTS

Deceleration of Interstellar Hydrogen at the Heliospheric Interface 1095
R. Lallement, J.-L. Bertaux, J. T. Clarke

Slow Magnetic Relaxation in Iron: A Ferromagnetic Liquid 1098
R. V. Chamberlin and M. R. Scheinfein

DEPARTMENTS

THIS WEEK IN SCIENCE 1053
EDITORIAL 1055
The Reader Response: Oyvey
LETTERS 1057
NRC Report on DNA Typing: B. Devlin, N. Rischo, K. Roeder, R. Chakraborty • Interdisciplinary Communication: D. Kocs • Evolutionary Relationships: N. R. Pace 1083

SCIENCESCOPE 1063

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

AAAS Board of Directors

F. Sherwood Rowland
Retiring President, Chairman
Eloise E. Clark
President
Francesco J. Ayala
President-elect
Robert A. Frosch
Treasurer
Florence F. Hartzline
William A. Lester, Jr.

Alan Schrieber
Jeanne M. Shreves
Chung-Lin Tien
Warren M. Washington
Nancy S. Wexler
William T. Golden
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Baden
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 G. Gerhart
Roger L.M. Glass

Stephen F. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kossy
Michael LaBarbers
Charles S. Levings III
Harvey F. Lodish
Richard Loece
Anthony R. Means

Moritmer Mahlon
Roger A. Nicoll
William H. Orme-Johnson II
Stuart L. Primrose
Yeshayau Pocker
Dennis A. Powers
Ralph C. Quattrone
V. Ramanathan
Douglas C. Rees
Erki Rualah
Ronald H. Schwartz

Terence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

science • Vol. 260 • 21 May 1993

1050

RANDOM SAMPLES 1070
Delayed Accolades for Alaskan Scientists • Goodbye, Columbus, Hello LBT • Eurowomen in Science Band Together, etc.

MEETINGS 1137
Science Innovation ’93—New Techniques and Instruments in Biomedical Research, 6–10 August 1993, Boston: Revised Program • Advance Registration Form • Hotel Reservation Form

PRODUCTS & MATERIALS 1192
South Asian Summer Monsoon Variability in 1101
a Model with Doubled Atmospheric
Carbon Dioxide Concentration
G. A. Meehl and W. M. Washington

A 3620-Year Temperature Record from 1104
Fitzroya cupressoides Tree Rings in
Southern South America
A. Lara and R. Villalba

Phenotypic Basis of Reproductive Success 1107
in a Social Insect: Genetic and Social
Determinants
L. Keller and K. G. Ross

Kinetics of Folding of the All-β Sheet 1110
Protein Interleukin-β
P. Varley, A. M. Gronenborn, H. Christensen,
T. P. Wingfield, R. H. Pain, G. M. Clore

Substrate Phage: Selection of Protease 1113
Substrates by Monovalent Phage Display
D. J. Matthews and J. A. Wells

Structure of the Retinoid X Receptor α 1117
DNA Binding Domain: A Helix Required
for Homodimeric DNA Binding
M. S. Lee, S. A. Kliewer, J. Provenzal, P. E. Wright,
R. M. Evans

Generation of Allospecific Natural Killer 1121
Cells by Stimulation Across a Polymorphism
of HLA-C
M. Colonna, E. G. Brooks, M. Falco, G. B. Ferrara,
J. L. Strominger

Mechanotransduction Across the Cell 1124
Surface and Through the Cytoskeleton
N. Wang, J. P. Butler, D. E. Ingber

Expression of Pseudomonas aeruginosa 1127
Virulence Genes Requires Cell-to-Cell
Communication
L. Passador, M. J. Cook, M. J. Gambello, L. Rust,
B. H. Iglewski

GDNF: A Glial Cell Line–Derived 1130
Neurotrophic Factor for Midbrain
Dopaminergic Neurons
L.-F. H. Lin, D. H. Doherty, J. D. Lile, S. Bektash,
F. Collins

Structure and Functional Expression of a 1133
Member of the Low Voltage–Activated
Calcium Channel Family
T. W. Soong, A. Sre, C. D. Hodny, S. J. Dubel,
S. R. Vincent, T. P. Snutch

A neurotrophic factor for mid-
brain dopaminergic neurons

SPECIAL BOOK SECTION

serious Thrills, by W. Frucht 1150
Attention to Terms, by D. J. Futuyma 1153
Biogenesis: Some Like It Hot,
by A. Lazcano; other reviews by
A. F. Bennett, M. C. McKenna
The Life Voyage, by N. Gerstel;
other review by C. E. Bishop
R&D Powerhouses, by D. J. Kevels;
other reviews by J. Mainschein, P. E. Ceruzzi
Redefinitions in Physics,
by Y. Gingras; other reviews by
S. Lubar, M. S. Barger
Mathematical Structures,
by M. Senechal; other review by R. L. Devaney
All About Mars, by J. F. Mustard;
other reviews by J. Huchra, E. L. Mills

The Human Scenario Rebellied,
by H. Harpending; other review by
K. R. Kennedy
The Wages of Contact, by M. T. Smith;
other reviews by S. Houston, A. Paul
Exotism Reconsidered, by D. Harper;
other review by B. M. Knaut
Books Reviewed in Science
1186
15 May 1992 Through 14 May 1993

Indicates accompanying feature

SCIENCE • VOL. 260 • 21 MAY 1993