POLICY FORUM

The Stalemate in Food and Agricultural Research, Teaching, and Extension
J. H. Meyer

NEWS & COMMENT

Measure for Measure in Science
Citation Rankings: No Technical Knockout?

Institute of Medicine Elects New Members

Research Community Swats Grasshopper Control Trial

NIH: Glossy Strategic Plan Hits the Streets

Women at NIH—Task Force: Level the Playing Field

Yet Another Science Minister for Germany

RESEARCH NEWS

How Ice Age Climate Got the Shakes

Old Feuds, New Finds Mark Anthropologists’ Meeting

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

The Human Corneumica

LETTERS


SPECIAL REPORTS

CONTROLLING THE PROGRESS OF LIFE

The Next Generation of Research Scientists

Development: Scotland’s Science

RESEARCH ARTICLE

Regulation of V(D)J Recombination Activator Protein RAG-2 by Phosphorylation

W.-C. Lin and S. Desiderio

RESEARCH LETTER

A Novel Role for the Calcium Signaling Protein NPSR1

Steven K. Bartlett, Xianghong Yin, and John E. T. Martin

NEWS & VIEWS

Science Visualization in the Classroom

H. D. Brown

COMMENT

Women Scientists

B. A. Chabner and R. Levy

RESEARCH ARTICLE

The Molecular Basis of Cerebral Arterial Stenosis


RESEARCH LETTER

The In Vitro Expression of Human c-Kit in the Presence of Platelet-derived Growth Factor

Stephanie J. Mack and Richard F. Valentine

PERSPECTIVES

Neuroscience: The Remembrance of Things Past

Forensic Science: Botanical Witness

Cold Fusion: Pons and Fleischmann Redux

RESEARCH ARTICLE

Regulation of V(D)J Recombination Activator Protein RAG-2 by Phosphorylation

W.-C. Lin and S. Desiderio

PRODUCTS & MATERIALS

Glossy Strategist Plan Hits the Streets

Women at NIH—Task Force: Level the Playing Field

Yet Another Science Minister for Germany

RESEARCH NEWS

How Ice Age Climate Got the Shakes

Old Feuds, New Finds Mark Anthropologists’ Meeting

AAAS Board of Directors

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

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Royd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
G. 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
Roger I. M. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael Laffebarger
Charles S. Leavings III
Harvey F. Lodish
Richard Losick
Anthony R. Means
Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Shatt L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
Erikku Rousaliki
Ronald H. Schwartz

TERENCE J. SAYNOWSKI
THOMAS A. STEITZ
RICHARD F. THOMPSON
ROBERT T. N. TAN
EMIL R. UANAVE
GEERALD J. VERMEIJ
BERT VOGELSTEEN
HAROLD WEINTRAUB
ZENA WEB
GEORGE M. WHITESIDES
OWEN N. WITTE
KEITH YAMAMOTO

SCIENCE • VOL. 260 • 14 MAY 1993

Downloaded from http://science.sciencemag.org on April 14, 2017
The more basic biology we learn, the more approaches we have for intervention into disease processes. As this special issue on biologically based therapies shows, the knowledge gained from basic investigations of physiology, cell networks, cell biology, and molecular genetics has afforded us opportunities to tap the human body's own processes in promoting health. See pages 906 to 944. [Illustration: Vincent Perez, Alameda, California]

Detection of HIV-1 DNA and Messenger RNA in Individual Cells by PCR-Driven In Situ Hybridization and Flow Cytometry

Crystal Structure of Domains 3 and 4 of Rat CD4: Relation to the NH2-Terminal Domains
R. L. Brady, E. J. Dodson, G. G. Dodson, G. Lange, S. J. Davis, A. F. Williams, A. N. Barclay

Sequestration from Immune CD4+ T Cells of Mycobacteria Growing in Human Macrophages
F. Pancholi, A. Mirza, N. Bhardwaj, R. M. Steinman

CD19 of B Cells as a Surrogate Kinase Insert Region to Bind Phosphatidylinositol 3-Kinase
D. A. Tuveson, R. H. Carter, S. P. Soltoff, D. T. Fearon

Localization of a Memory Trace in the Mammalian Brain
D. J. Krupa, J. K. Thompson, R. F. Thompson

Induction of G0,g,-Specific Antisense RNA in Vivo Inhibits Neonatal Growth
C. M. Moxham, Y. Hod, C. C. Malbon

Cue-Invariant Shape Selectivity of Macaque Inferior Temporal Neurons
G. Sáry, R. Vogels, G. A. Orban

Induction of Olfactory Receptor Sensitivity in Mice
H.-W. Wang, C. J. Wysocki, G. H. Gold

New Intracellular Targets for Therapeutic Drug Design
J. S. Brugge

Tissue Engineering
R. Langer and J. P. Vacanti

The Basic Science of Gene Therapy
R. C. Mulligan

New Challenges in Human in Vitro Fertilization
R. M. L. Winston and A. H. Handyside

Identifying Strategies for Immune Intervention
A. Lanzavecchia

Potassium Channels in Samanea saman
H. Y. Kim, G. G. Coté, R. C. Crain

Protoplasts Controlled by Phytochrome and the Biological Clock
A Large Drop in Atmospheric 14C/12C and Reduced Melting in the Younger Dryas, Documented with 206Th Ages of Corals

Beach Cusps as Self-Organized Patterns
B. T. Werner and T. M. Fink

Geography of End-Cretaceous Marine Bivalve Extinctions
D. M. Raup and D. Jablonski

Interaction of the San Jacinto and San Andreas Fault Zones, Southern California: Triggered Earthquake Migration and Coupled Recurrence Intervals
C. O. Sanders

Ion channels and leaflet movement
960

How waves organize beaches
968

Cover

New Intracellular Targets for Therapeutic Drug Design
J. S. Brugge

Tissue Engineering
R. Langer and J. P. Vacanti

The Basic Science of Gene Therapy
R. C. Mulligan

New Challenges in Human in Vitro Fertilization
R. M. L. Winston and A. H. Handyside

Identifying Strategies for Immune Intervention
A. Lanzavecchia

Potassium Channels in Samanea saman
H. Y. Kim, G. G. Coté, R. C. Crain

Protoplasts Controlled by Phytochrome and the Biological Clock
A Large Drop in Atmospheric 14C/12C and Reduced Melting in the Younger Dryas, Documented with 206Th Ages of Corals

Beach Cusps as Self-Organized Patterns
B. T. Werner and T. M. Fink

Geography of End-Cretaceous Marine Bivalve Extinctions
D. M. Raup and D. Jablonski

Interaction of the San Jacinto and San Andreas Fault Zones, Southern California: Triggered Earthquake Migration and Coupled Recurrence Intervals
C. O. Sanders

Detection of HIV-1 DNA and Messenger RNA in Individual Cells by PCR-Driven In Situ Hybridization and Flow Cytometry

Crystal Structure of Domains 3 and 4 of Rat CD4: Relation to the NH2-Terminal Domains
R. L. Brady, E. J. Dodson, G. G. Dodson, G. Lange, S. J. Davis, A. F. Williams, A. N. Barclay

Sequestration from Immune CD4+ T Cells of Mycobacteria Growing in Human Macrophages
F. Pancholi, A. Mirza, N. Bhardwaj, R. M. Steinman

CD19 of B Cells as a Surrogate Kinase Insert Region to Bind Phosphatidylinositol 3-Kinase
D. A. Tuveson, R. H. Carter, S. P. Soltoff, D. T. Fearon

Localization of a Memory Trace in the Mammalian Brain
D. J. Krupa, J. K. Thompson, R. F. Thompson

Induction of G0,g,-Specific Antisense RNA in Vivo Inhibits Neonatal Growth
C. M. Moxham, Y. Hod, C. C. Malbon

Cue-Invariant Shape Selectivity of Macaque Inferior Temporal Neurons
G. Sáry, R. Vogels, G. A. Orban

Induction of Olfactory Receptor Sensitivity in Mice
H.-W. Wang, C. J. Wysocki, G. H. Gold

Ion channels and leaflet movement
960

How waves organize beaches
968