539 This Week in Science

Editorial

541 The AIDS Issue

Letters


News & Comment

551 Politics and Soviet Psychiatry
554 Perot to Fund Scientist-Physicians
August Shuttle Launch Set
555 Space Policy: No Lift-Off
Manned Spaceflight Fails Peer Review
556 Doctored Report Revives Debate on 1957 Mishap
557 Science Lobbying Groups Formed
558 Briefing: Biting the Bullet; Academy/IOM Name AIDS Panel; Koop Floats a Plan; CDC Not Impressed; AIDS Pamphlet to Be Mailed

Research News

559 Is the Greenhouse Here?
561 Molecular Clocks Turn a Quarter Century: Origins and Evolution of the Molecular Clock; Of Apes, Men, and Statistical Analysis; How to Perturb a Regular Clock; Evidence for a Universal Rate of Mutation
563 Recount on Amazon Trees
564 Questions Raised About Anti-Wrinkle Cream

Articles

580 Legal Rights and Duties in the AIDS Epidemic: B. M. Dickens
592 Education to Prevent AIDS: Prospects and Obstacles: H. V. Fineberg
597 Ethical Issues in the Prevention and Treatment of HIV Infection and AIDS: L. Walters
604 The Economic Impact of AIDS in the United States: D. E. Bloom and G. Carliner
617 The Human Immunodeficiency Virus: Infectivity and Mechanisms of Pathogenesis: A. S. Fauci
Reports

623 Growth of Thin Chemically Bonded Diamondlike Films by Ion Beam Deposition: J. W. Rabalais and S. Kasi


631 Replacements of Prx in Phase T4 Lysozyme Extend an α-Helix But Do Not Alter Protein Stability: T. Alber, J. A. Bell, S. Diao-Pin, H. Nicholson, J. A. Wozniak, S. Cook, B. W. Matthews

635 Labeling of Neural Cells by Gold-Filled Sendai Virus Envelopes Before Intracerebral Transplantation: S. C. Ardizzone, A. Michaelis, G. W. Arendash

637 Cells Process Exogenous Proteins for Recognition by Cytotoxic T Lymphocytes: J. W. Yewdell, J. R. Benningk, Y. Hosaka

640 Mitogenesis in Response to PDGF and Bombsin Abolished by Microinjection of Antibody to PIP2: K. Matuoka, K. Fukami, O. Nakanishi, S. Kawai, T. Takenawa

643 Cell-Cell Interactions in the Guidance of Late-Developing Neurons in Caenorhabditis elegans: W. W. Walthall and Martin Chalfie

645 The ras Oncogenes Increase the Intrinsic Resistance of NIH 3T3 Cells to Ionizing Radiation: M. D. Sklar

Technical Comments


AAAS News

651 Annual Meeting Returns to Boston: J. Wrather • More Museum Benefits Announced: M. Zandell • Entries Asked for Behavioral Science Research Prize • Amendment to AAAS Constitution Adopted • Nomination of AAAS Fellows Invited • Pacific Division to Meet in Corvallis in June • Participation of Women and Minorities in Science on Decline: B. M. Vetter • Soviet Scientists to Speak at Annual Meeting • AAAS Radio Program on Mutual

Book Reviews

656 Academics in Court, reviewed by M. G. Yudof • From Mineralogy to Geology, J. A. Secord • Observational Cosmology, S. White • Global Bio-Events, K. W. Flessa • Some Other Books of Interest • Books Received

Products & Materials

663 Peptide Synthesis Software • Peptide Separation Without Chromatography • Ready-to-Use Electrophoresis Gel Solution • Immunostaining System • Scientific Calculator • Instant Photos from Video Images • Liquid Scintillation Counter • Sound-Analysis Workstation • Data Acquisition Peripheral • Literature

Board of Directors

Lawrence Bogorad
Retiring President, Chairman
Sheila E. Widnall
President
Walter E. Massey
President-elect
Robert McC. Adams
Floyd E. Bloom
Mary E. Clutter
Mildred S. Dresselhaus
Beatriz A. Hamburg
Donald N. Langenberg
Frank von Hippel
Linda S. Wilson
William T. Golden
Treasurer
Alvin W. Trivelpiece
Executive Officer

Editorial Board

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
Philip E. Converse
Joseph L. Goldstein
F. Clark Howell
James D. Idol, Jr.
Leon Knopoff
Oliver E. Nelson
David M. Raup
Howard A. Schneiderman
Larry L. Smarr
Robert M. Solow
James D. Watson

Board of Reviewing Editors

John Abelos
Qais Al-Awadi
Don L. Anderson
Stephen J. Benkovic
Floyd E. Bloom
James J. Bull
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Theodors H. Gebele
Roger I. M. Glass
Stephen P. Gold
Robert B. Goldberg
Corey S. Goodman
Jack Gorski
Richard S. Gould
Richard M. Held
Gloria Hegner
Eric F. Johnson
Ronald B. Krauske
Richard Loocek
Karl L. Mageby
Philipia S. Marran
Joseph B. Martin
John C. McGill
Mortimer Mishkin
Jiri Novotny
Gordon H. Orians
Carl O. Pabo
John S. Pearse
Yeshayau Pocker
Jean Paul Ravel
James E. Rothman
Daniel V. Santi
Thomas G. Schelling
Ronald C. Schwartz
Olto T. Sollbr
Robert N. Tjian
Virginia Trimble
Geerat J. Vermeij
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood

5 FEBRUARY 1988

TABLE OF CONTENTS 337
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/239/4840

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl