This Week in Science

Editorial
561 A "One License—One Hearing" Policy

Letters
563 Federal Research Funding: Open Competition: H. Postma; L. C. Iannelli
564 NAS Acid Rain Study: S. F. Singer

News & Comment
564 Pressure to Cut the Deficit Creates Uncertainty for Biomedical Research
566 NIH Starts New Grants Program
567 Approval Seen for New U.S. Chemical Weapons
567 Binary Deployment Remains Controversial
569 Homelessness: Experts Differ on Root Causes
571 Briefing: Science and Engineering Academies Elect New Officers
571 Congressmen Urge Support for Supercollider
571 Congress Urged to Change Patterns of Research Support
571 Copyrights Obsolete in an Electronic Age, OTA Finds

Research News
573 Greenhouse Warming Still Coming
573 Briefing: Did Ancient Humans Make Stone Caches?
575 Manic-Depression: Is It Inherited?
577 "Computer Genome" Is Full of Junk DNA
578 Briefing: A Solution to the Solar Neutrino Puzzle?

Articles
595 Basic Research and Economic Health: The Coming Challenge: E. Bloch
600 Marine Cobalt Resources: F. T. Manheim
609 Cool Water: Demonstration of a Clean and Efficient New Coal Technology:
609 D. F. Spencer, S. B. Alpert, H. H. Gilman

Research Articles
613 Fine Structure Genetic Analysis of a β-Globin Promoter: R. M. Myers,
613 K. Tilly, T. Maniatis

Reports
619 A Mid-Brunhes Climatic Event: Long-Term Changes in Global Atmosphere
622 Archaeopteryx: Is Not a Forgery: A. J. Charig, F. Greenaway, A. C. Milner,
622 C. A. Walker, P. J. Whittow
626 Reduction in Summer Soil Wetness Induced by an Increase in Atmospheric
626 Carbon Dioxide: S. Manabe and R. T. Wetherald


Protection of Cattle Against Foot-and-Mouth Disease by a Synthetic Peptide: R. DiMarchi, G. Brooke, C. Gale, V. Cracknell, T. Doel, N. Mowat

A Mutation in the R Body-Coding Sequence Destroys Expression of the Killer Trait in P. tetraurelia: J. A. Dilts and R. L. Quackenbush


A Neuronal Antigen in the Brains of Alzheimer Patients: B. L. Wolozin, A. Pruchnicki, D. W. Dickson, P. Davies


The Nuclear Suppliers and Nonproliferation and The Nuclear Connection, reviewed by R. L. Williamson, Jr. ■ The Origins of Behaviorism, M. M. Sokal ■ Attribution, A. W. Kruglanski ■ Some Other Books of Interest ■ Books Received

Statistics Software ■ Automated Chemistry Analyzer ■ DNA Electrophoresis ■ Fraction Collector ■ Plant Growth Chamber ■ Electrophoresis System ■ Pipettor ■ NMR Simulator ■ Chemistry Workstation

Board of Directors
David A. Hamburg
Retiring President, Chairman
Gerard Piel
President
Lawrence Bogorad
President-elect
Robert McC. Adams
Robert W. Berliner
Mitred Dresselhaus
Donald N. Langenberg
Dorothy Nelkin
John E. Sawyer
Sheila E. Widnall
Linda S. Wilson
William T. Golden
Treasurer
William D. Carey
Executive Officer

Editorial Board
David Baltimore
William P. Reinman
Anatoly J. Costl
Joseph L. Goldstein
James D. Iml, Jr.
Laon Knopf
Seymour Lipset
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors
Gail Al-Awqati
James P. Allison
Luis W. Alvarez
Don L. Anderson
C. Paul Bianchi
Elizabeth H. Blackburn
Ployd E. Bloore
Charles R. Cantor
James H. Clark
Bruce F. Elnick
Stanley Fank
Theodore H. Gaballa
Roger I. M. Glass

Stephen P. Gold
Robert S. Goldberg
Patricia S. Goldman-Reck
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
Joseph B. Mart
John C. McGill
Alton Meister
Moritme Mischin
Gordon H. Orians
John S. Pearse
Yeshayau Pocker
Frederic M. Richards
James E. Rothman

2 MAY 1986
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/232/4750

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