1051 This Week in Science

Editorial
1053 Sources for New Scientists

Perspective
1055 A Turning Point in Cancer Research: Sequencing the Human Genome: R. Dulbecco

Letters

News & Comment
1059 University Groups Protest Cost Cuts
1060 French Science Policy Breaking 300-Year Mold
1062 After the Spydust Settled . . .
1063 Briefing: FDA Approves Pasteur’s AIDS Test Kit ■ U.S. Tops Soviets in Key Weapons Technology ■ Thiokol Had Three Concerns About Shuttle Launch ■ CERN Agrees to Independent Review Committee ■ Monsanto Opens Files on Genetic Release Test ■ Comings and Goings

Research News
1066 From Genes to Cognition
1068 What Does It Mean to Be Random?
1070 Briefing: Stanford Synchrotron X-ray Beamline Dedicated

Articles
1093 The Zeolite Cage Structure: J. M. Newsam
1100 Methylene: A Paradigm for Computational Quantum Chemistry: H. F. Schaeffer III

Research Articles
1118 Identification of a T Helper Cell–Derived Lymphokine That Activates Resting T Lymphocytes: C. Milanese, N. E. Richardson, E. L. Reinherz

Reports
1131 Sea-Air Partitioning of Mercury in the Equatorial Pacific Ocean: J. P. Kim and W. F. FitzGerald

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
1134 Long-Chain Diols: A New Class of Membrane Lipids from a Thermophilic Bacterium: J. L. Pond, T. A. Langworthy, G. Holzer


1139 In Situ Measurements of Chemical Distributions in a Deep-Sea Hydrothermal Vent Field: K. S. Johnson, C. L. Beehler, C. M. Sakamoto-Arnold, J. J. Childress

1141 Endonucleolytic Activity That Cleaves Immunoglobulin Recombination Sequences: T. J. Hope, R. J. Aguilera, M. E. Minie, H. Sakano


1147 Expression and Modulation of Voltage-Gated Calcium Channels After RNA Injection in Xenopus Oocytes: N. Dascal, T. P. Snutch, H. Luebbert, N. Davidson, H. A. Lester


AAAS News

1160 “Report on Science” Celebrates 5 Years on the Air ■ Ethics and the Professional: S. Painter ■ Cost Savings for Insured Members ■ Pacific and Arctic Divisions to Meet in British Columbia in June ■ Ideas Sought for Global Projects ■ Pacific Division to Sponsor a West Coast R&D Colloquium ■ Help Put Science 86 in Classrooms in Your Community ■ New Congressional Bulletin Offered ■ Obituaries

Meetings

1163 Gordon Research Conferences: A. M. Cruickshank

Book Reviews

1200 Agricultural Science and the Quest for Legitimacy, reviewed by H. D. Woodman ■ The School and the University, R. L. Geiger ■ Naissance et Enfance des Etoiles, M. Harwit ■ Chemical Processes in Lakes, P. L. Brezonik ■ Some Other Books of Interest ■ Books Received

Products & Materials

1204 Scientific Computer ■ Gas Chromatograph Head Space Attachment ■ Preparative HPLC ■ Chromatography Software ■ HPLC Solvent Delivery ■ Software for Data Acquisition and Analysis ■ Atomic Absorption Standards ■ Vapor Pressure On-line

Board of Directors
David A. Hamburg
President, Chairman
Gerard Piel
President-elect
Lawrence Bograd
Executive Officer

Editorial Board
David Baltimore
William F. Brinkman
Anley J. Cole
Joseph L. Goldstein
James D. Idol, Jr.
Leon Knopf
Seymour Lipsitt
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Regone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors
Oasis Al-Awadhi
James P. Allison
Luis W. Alvarez
Don L. Anderson
Kenneth J. Arrow
C. Paul Bianchi
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Elridge
Stanley Falick
Douglas J. Futuyma
Theodore H. Geballe
Robert B. Goldberg
Stephen P. Goff
Roger I. M. Glass
Patricia S. Goldman-Rakic
Richard M. Held
Gloria Heppner
Eric F. Johnson
Konrad B. Krauskopf
Joseph B. Martin
John C. Mcgiff
Alton Meister
Mortimer Mishkin
John S. Pearse
Yeshayau Pocker
Frederic M. Richards
James E. Rothman

Ronald H. Schwartz
Otto T. Solbrig
Robert T. N. Tjian
Virginia Trimble
Geerat J. Vermeij
Martin G. Weigt
George M. Whitesides
William B. Wood
Harriet Zuckerman
Science 231 (4742), 1051-1204.