Editorial
1569 Rural and Urban Ozone

Perspective
1581 Reconstruction of an Immune System: G. D. Yancopoulos and F. W. Alt

Letters

News & Comment
1589 Campaigning on the Environment
1590 DOE Challenged on WIPP Site
1591 Panel Laments “Disarray” in Public Health System
1592 BA Tries Out Role As Parliament of Science
1593 Cosmos 1900’s Unplanned Return
Fetal Research Morally “Acceptable”
1594 China Bans Panda Loans
Radon Survey Seen As Misleading by Some Scientists
1595 Harvard Tippecanoe into the Market
1596 NIH and DOE Draft Genome Pact
Report Calls for Revamping of EPA Research
1597 OTA Backs Grassroots Strategy for Africa

Research News
1598 Conflict Over DNA Clock Results
1601 When Crystals Collide: Grain Boundary Images
1603 Asteroid and Comet Dust in Space . . .
. . . And in the Laboratory
1604 U.N. Considers Biodiversity Convention

Articles
1613 Oceanic Primary Production: Estimation by Remote Sensing at Local and Regional Scales: T. Platt and S. Sathyendranath
1620 Fractal Reaction Kinetics: R. Kopelman
1626 Developmental Regulation of Two 5S Ribosomal RNA Genes: A. P. Wolffe
And D. D. Brown

Research Articles

Reports
Accelerated Electron Transfer Between Metal Complexes Mediated by DNA: M. D. Furuganan, C. V. Kumar, N. J. Turro, J. K. Barton
Effects of Cyclosporine A on T Cell Development and Clonal Deletion: M. K. Jenkins, R. H. Schwartz, D. M. Pardoll
Identification of an Intracellular Peptide Segment Involved in Sodium Channel Inactivation: P. M. Vassilev, T. Scheuer, W. A. Catterall
Sequence and Expression of mRNAs Encoding the a1 and a2 Subunits of a DHP-Sensitive Calcium Channel: S. B. Ellis, M. E. Williams, N. R. Ways, R. Brenner, A. H. Sharp, A. T. Leung, K. P. Campbell et al.
A Novel Receptor Capable of Monitoring Applied Pressure in the Abdomen of an Insect: R. G. Chiang and K. G. Davey
A Defective HSV-1 Vector Expresses Escherichia coli b-Galactosidase in Cultured Peripheral Neurons: A. I. Geller and X. O. Breakfield

1989 AAAS Annual Meeting
Preliminary Program, Part 2, Life Sciences & Technology
Advance Registration and Housing Form

China Builds the Bomb, reviewed by J. D. Pollack
The Atlantic Continental Margin, E. Uchupi
Dynamical Evolution of Globular Clusters, A. Toomre
Some Other Books of Interest
Books Received

Vacuum Transfer Unit
Thermal Cycler
Chromatography Kit
Fragment Analysis Software
X-ray Microanalysis
Digital Polarimeter
Safety Oven
Literature

Board of Directors
Sheila E. Widnall, Retiring President, Chairman
Walter E. Massey, President
Richard C. Atkinson, President-elect
Mary E. Clutter
Eugene H. Cole-Robies
Mildred S. Dresselhaus
Joseph G. Gavin, Jr.
John H. Gibbons
Beatriz A. Hamburg
Donald N. Langenberg
William T. Golden
Trueluck
Alvin W. Trueluck
Executive Officer

Editorial Board
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Philip E. Converse
Joseph L. Goldstein
F. Clark Howell
Philip D. Mobius
James D. Idol, Jr.
Leon Knopoff
Oliver E. Nelson
Helen M. Ranney
David M. Raup
Howard A. Schneideman
Larry L. Smarr
Robert M. Socol
James D. Watson

Board of Reviewing Editors
John Abelos
Oais Al-Awadi
Don L. Anderson
Stephen J. Benkovic
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englund
Theodore H. Gebele
Roger I. M. Glass

Stephen P. Goff
Robert B. Goldberg
Corey Goodman
Jack Gorski
Stephen J. Gould
Richard M. Held
Gloria Hapner
Eric F. Johnson
Konrad B. Krusek
Charles S. Lewins III
Richard Lovset
Karl L. Magdeby
Philippa Marrack
Joseph B. Martin
John C. McGiff
Mottern Mikin
Jiri Novotny
Gordon H. Orans

Carl O. Pabo
Yeshayau Pocker
Michael I. Posner
Dennis A. Powers
Jean Paul Revel
Russell Ross
James E. Rothman
Daniel V. Sanu
Ronald H. Schwartz
Vernon W. Smith
Otto T. Sotbry
Robert T. N. Tien
Virginia Trimmel
Geerard J. Vemej
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood

TABLE OF CONTENTS 1565