7 This Week in Science

Editorial

9 Sensors, Computers, and Actuators

Letters

10 The Overhead Question: P. E. Gray; S. C. Beering and R. M. Rosenzweig; R. Barker; R. Eldridge; A. E. Seigman; J. J. Algo; J. M. Schurr; P. D. Boyer; R. Sebass; D. E. Koshland, Jr.

News & Comment

14 Science Beyond the Pale
17 Researchers Declare Crisis, Seek Funding Solutions ■ Planning a Budget: In God We Trust?
18 Multidisciplinary Look at a Finite World
20 Briefings: AID Aids AIDS Efforts with New Syringes ■ Director Contenders Just Say No to NIH ■ How to Save Endangered Species ■ Primate Find Surprises Biologists ■ Three Mile Island "Turns Around" ■ Weed Genes ■ English Physics Hits the Fat Farm ■ The NASA Vegematic ■ Advanced Photons

Research News

22 Bad News from the Bacteria ■ The Policy Response: In Limbo
25 Hubble's Managers Start to Survey the Damage
26 DORIS Gets a Face-Lift
27 Mount Graham Observatory on the Brink
27 Diamond Films Sparkle as They Come to Market ■ Ultra Diamond from Pure Carbon-12

Articles

31 The CFC-Ozone Issue: Progress on the Development of Alternatives to CFCs: L. E. Manzer
33 The Z Boson: M. S. Chanowitz

Research Articles


Reports

48 Television Image of a Large Upward Electrical Discharge Above a Thunderstorm System: R. C. Franz, R. J. Nemzek, J. R. Winckler
51 Seawater Strontium Isotopic Variations from 2.5 Million Years Ago to the Present: R. C. Capo and D. J. DePaolo
55 Synchronous, Alternating, and Phase-Locked Stridulation by a Tropical Katydid: E. Sismondo
64 An Insulin-Stimulated Protein Kinase Similar to Yeast Kinases Involved in Cell Cycle Control: T. G. Boulton, G. D. Yancopoulos, J. S. Gregory, C. Slatter, C. Moomaw, J. Hsu, M. H. Cobb
70 Intercalation Complex of Proflavine with DNA: Structure and Dynamics by Solid-State NMR: P. Tang, C.-L. Juang, G. S. Harbison
73 Site-Specific Cleavage of a Yeast Chromosome by Oligonucleotide-Directed Triplex-Helix Formation: S. A. Strobel and P. B. Dervan

Inside AAAS

76 Entries for Behavioral Science Research Prize ■ Trilateral Science Summit Held in Budapest ■ Elements of Chaos ■ Arctic Division Call for Papers ■ SWARM Division Meeting ■ AAAS Handbook ■ Westinghouse Award for Public Understanding of Science ■ AAAS Environmental Fellows

Book Reviews

78 Mesoamerica After the Decline of Teotihuacan, A.D. 700–900, and Tula of the Toltecs, reviewed by: D. Freidel ■ Astronomer by Chance, J. V. Evans ■ Evolutionary Phenomena in Galaxies, V. Trimble ■ Books Received

Products & Materials

82 Computer for Measuring Geological Resistance ■ Chromatography Storage Cabinets ■ Thermal Cycler for DNA Sequencing ■ Containment Vacuum Cleaner ■ Software for Drawing Figures ■ Protein Purification System ■ Literature

BOARD OF DIRECTORS

Richard C. Atkinson
Retiring President, Chairman
Donald N. Langenberg
President
Leon M. Lederman
President-elect

Mary Ellen Avery
Francisco J. Ayala
Eugene H. Cola-Robles
Robert A. Frosch
Joseph E. Gort, Jr.
John H. Gibbons
Beatriz A. Hamburg
Florence P. Haselgrove
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

EDITORIAL BOARD

Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
F. Clark Howat
James D. Idol, Jr.
Leon Knoppoff
Olive E. Nelson
Yasuomi Nishizuka
Helen M. Ranyey
David M. Rausch
Howard A. Schneiderman
Larry L. Smier
Robert M. Solow
James D. Watson

BOARD OF REVIEWING EDITORS

John Abelson
Don L. Anderson
Stephen J. Benkovic
Gunter K.J. Blobel
Floyd E. Bloom
Henry R. Bourne
James J. Bu
t
Kathryn Calame
Charles R. Cantor
Ralph J. Cifonne
John M. Coffin
Robert Dorfman
Bruce F. Eldridge
Paul T. Englert
Fredric S. Fay
Harry A. Fozzard
Theodore H. Geisler
Roger I. M. Glass
Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Eric F. Johnson
Stephen M. Korsy
Knut B. Krauskopf
Charles S. Levings
Richard Losick
Joseph B. Martin
John C. McGiff
Anthony R. Means
Moritmer Mishkin
Roger A. Nicoll
William H. Orme-Johnson
Carl D. Pabo
Yeshayahu Pocker

Dennis A. Powers
Enriki Ruoslahti
Thomas W. Schoerner
Ronald H. Schwartz
Terrence J. Sejnowski
Robert T. N. Tjian
Virginia Trimble
Emril Ulanau
Gary J. Vermeij
Bert Vogelstein
Harold Weintraub
Irving L. Weissman
Zena Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Keith Yamamoto