This Week in Science

Editorial
445 Cassette Principles

Letters

Perspective
452 The Regulation of ACTH Secretion by IL-1: M. D. Lumpkin

Policy Forum

News & Comment
471 Progress on a Chemical Arms Treaty
472 Slowdown for French Fast Breeders?
473 A Scientist Back at the Helm of Unesco?
474 Engineers Hear a Competitive Parable
475 Feathers Still Fly in Row over Fossil Bird
476 Koryagin Skeptical on Glaasmast
477 Science Committee Okays Supercollider

478 NSF Official's Finances Probed by Justice

Research News
479 Sunspot-Weather Correlation Found
481 The 1987 Nobel Prize for Physics
482 Measuring Cholesterol Is as Tricky as Lowering It
484 Antibody Research Garners Nobel Prize

Articles
486 Computer-Aided Molecular Design: J. A. McCammon
491 New Perspectives in Cell Adhesion: RGD and Integrins: E. Ruoslahti and M. D. Pierschbacher

Research Articles
504 Clathrin Requirement for Normal Growth of Yeast: S. K. Lemmon and E. W. Jones

Reports
Early morning launching of a 138,000-cubic-meter polyethylene balloon by the Air Force Geophysical Laboratory, 28 February 1984, at Alamogordo, New Mexico. Filter sampling equipment was flown on the balloon for the Environmental Measurements Laboratory, Department of Energy, to retrieve nuclear reactor ablation aerosol from the burnup of Cosmos-1402 at 36 kilometers. See page 512. [Official U.S. Air Force Photograph]

514 X-ray Holograms at Improved Resolution: A Study of Zymogen Granules: M. Howells, C. Jacobsen, J. Kirz, R. Feder, K. McQuaid, S. Rothman


519 Release of Multiple Hormones by a Direct Action of Interleukin-1 on Pituitary Cells: E. W. Bernton, J. E. Beach, J. W. Holaday, R. C. Smallridge, H. G. Fein

522 Interleukin-1 Stimulates the Secretion of Hypothalamic Corticotropin-Releasing Factor: R. Sapolsky, C. Rivier, G. Yamamoto, P. Plotsky, W. Vale

524 Corticotropin-Releasing Factor—Producing Neurons in the Rat Activated by Interleukin-1: F. Berkenbosch, J. van Oers, A. Del Rey, F. Tilders, H. Besedovsky

527 Model Substrates for an RNA Enzyme: W. H. McClain, C. Guerrier-Takada, S. Altman

530 Recombinant Fragment of Protein Kinase Inhibitor Blocks Cyclic AMP—Dependent Gene Transcription: J. R. Grove, D. J. Price, H. M. Goodman, J. Avery


536 Mutations in Diphtheria Toxin Separate Binding from Entry and Amplify Immunotoxin Selectivity: L. Greenfield, V. G. Johnson, R. J. Youle


542 A Cytoplasmic Protein Stimulates Normal N-ras p21 GTPase, but Does Not Affect Oncogenic Mutants: M. Trahey and F. McCormick


548 Nuclear Reassembly Excludes Large Macromolecules: J. A. Swanson and P. L. McNeil

550 Quick-Freeze Lipid Techniques: Correction: D. L. Melchior • Negative Poison’s Ratio Materials: S. Burns; R. Lakes

556 Brought to Bed, reviewed by S. Reverbry • Plant Ecology, R. B. Primack • Pollen and Spores, J. A. Doyle • The Quantum Universe: O. W. Greenberg • Some Other Books of Interest • Books Received

560 Preparative HPLC System • Benchtop Bioreactor Chromatography Gradient Systems • Radiation Shield for Computer Monitors • Multiple-User Gamma Counter • Nonradioactive Labeling of DNA Probes • Multitasking Open-Architecture Computer • Automated AA Spectrometer • Literature

Board of Directors
Lawrence Bourgois, Retiring President, Chairman
Sheila E. Widnall, President
Walter E. Massey, President-elect
Robert McC. Adams
Floyd E. Bloom
Mary E. Culler
Michael 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
James D. Idol, Jr.
Leon Knopoff
Seymour Lipset
Oliver E. Nelson
David V. Ragone
David M. Reup
Vera C. Rubin
Larry L. Smarr
Solomon H. Snyder
Robert M. Solow
James D. Watson

Board of Reviewing Editors
John Abelien
Ole Al-Khawaji
James P. Allison
Don L. Anderson
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
Ralph J. Cowan
James H. Clark
Bruce F. Edlidge
Stanley Falco
Theodore H. Geballe
Roger I. M. Glass
Stephen P. Goff
Robert B. Goldberg

Corey S. Goodman
Stephen J. Gould
Richard M. Heid
Graia Hepner
Eric F. Johnson
Konrad B. Krauskopf
Robert Lehman
Karl L. Magleby
Joseph B. Martin
John C. McElroy
Alton Meister
Mortimer Mishkin
Peter Olson
Gordon R. Orians
Carl C. Pabo
John S. Pearse

Yeshayau Pocker
Jean Paul Revel
Richard J. Reitman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Soll
Robert T. N. Tjann
Virginia Trimble
Geert J. Vermij
Martin G. Weinberg
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen N. Witte
William B. Wood