LETTERS
Medical Schools and the Government: A. W. Wolfe; N. C. Lyon et al.; H. A. Lindsay; Recombinant DNA Controversy: A. W. Johnson; Augmentation Trends: R. Grantham; S. M. Schwartz

EDITORIAL
Thoughts on Reorganization

ARTICLES
Ocean Surface Currents Mapped by Radar: D. E. Barrick, M. W. Evans, B. L. Weber
Low Light Level Detectors for Astronomy: P. B. Boyce
Biological Nuclear Magnetic Resonance Spectroscopy: S. J. Opella
Geometry of Adsorbates on Solid Surfaces: E. W. Plummer and T. Gustafsson

NEWS AND COMMENT
Mammography Controversy: NIH’s Entrée into Evaluating Technology
How Important Is Early Detection?
Famous War General Due to Take Over Vietnamese Science
Soviets Reneg on Mathematician
U.S.–West European Cooperation in Science Seems to Be Declining
Briefing: Confusion Breaks Out over Gene Splice Law; More Flowers, Less Cabbage; B-1 Raises Head from Grave

RESEARCH NEWS
Elementary Particles: Classical Mechanics to the Rescue

BOARD OF DIRECTORS
WILLIAM D. MC ELROY Retiring President, Chairman
EMILIO G. DADDARIO President
EDWARD E. DAVID, JR. President-Elect
MARTIN B. CUMMINGS President
RENEC C. FOX President
NEWAA ALBERT B. STONE, Vice President
THOMAS S. GILLARDI Treasurer
JAMES H. ALLEN Secretary

CHAIRED AND SECRETARIES OF AAAS SECTIONS
MATHEMATICS (A)
Dorothy M. Stone
Truman A. Botts

PHYSICS (B)
Norman Ramsey
Rolf M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)
Mattia W. Riley
Daniel Rich

DENTISTRY (R)
Harald M. Fullmer
Shoich Peirman

PHARMACEUTICAL SCIENCES (B)
Stuart Eriksen
Raymond Jang

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Lawrence P. Heiprin
Joseph Becker

ENGINEERING (M)
Ernst Weber
Paul H. Robbins

ASTRONOMY (D)
Beverly T. Lynds
Aro U. Landolt

PSYCHOLOGY (J)
Donald B. Lindsay
Edwin P. Holland

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Earl B. Hackman
George Basalla

EDUCATION (Q)
Herbert A. Smith
James T. Robinson

PHARMACEUTICAL SCIENCES (B)
Stuart Eriksen
Raymond Jang

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Lawrence P. Heiprin
Joseph Becker

DIVISIONS
ALASKA DIVISION
David M. Hickok
President
Keith B. Mather
Executive Secretary

PACIFIC DIVISION
Mildred Mathias
President
Alan E. Levinson
Secretary-Treasurer

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Erik K. Borden
President
Max P. Dunford
Executive Officer

BOOK REVIEWS

Problems in Economic and Social Archaeology, reviewed by R. J. Carpenter; The Emergence of Society, C. L. Redman; Books Received and Book Order Service .......................................................... 183

REPORTS

Fluid Inclusion Assemblages of the Stratiform Broken Hill Ore Deposit, New South Wales, Australia: R. W. T. Wilkins .................................................. 185
Holocene Woodlands in the Southwestern Deserts: T. R. Van Devender . ................. 189
Conservation of Potassium in the Pinus resinosa Ecosystem: E. L. Stone and R. Kszystyniak .......................................................... 192
Clustering Hypothesis of Some High-Temperature Superconductors: J. M. Vandenberg and B. T. Matthias .................................................. 194
Folate Conjugate; Two Separate Activities in Human Jejunum: A. M. Reisenauer, C. L. Krumdieck, C. H. Halsted . ........................................... 196
Naturally Occurring Plasmid Carrying Genes for Enterotoxin Production and Drug Resistance: C. L. Gyles, S. Palchaudhuri, W. K. Maas ........................................... 198
Bovine Protoporphyria: The First Nonhuman Model of This Hereditary Photosensitizing Disease: G. R. Ruth, S. Schwartz, B. Stephenson ................. 199
Early Development of X-Cells in Kitten Lateral Geniculate Nucleus: J. L. Norman, J. D. Pettigrew, J. D. Daniels .................................................. 202
Hair Element Content in Learning Disabled Children: R. O. Pihl and M. Parkes ........... 204

PRODUCTS AND MATERIALS

PTFE Membrane Filters; Liquid Scintillation Counting; Motorized Microscope Stages; High-Speed Centrifuge; Pocket Calculator; Ultraviolet-Visible Spectrophotometer; Spectrophotometer Standards; Mass Spectrometer; Gel Preparation Rack; Portable Incubator; Electronic Balances; Multipurpose pH Meter; Ten-Signal Multiplexer; Particle-Sizing Microscope; Micro-Scale Glassware; Supplemental Seafoods; Ultramicrotome; Liquid Chromatography System; Literature .................................................. 212

COVER

Flow cytometer. Fluorescence from biological cells within fluid stream (vertical column) is measured at intersection of laser beam (horizontal blue line). The fluid stream is broken into uniform droplets; droplets containing cells of interest are electrostatically charged, sorting the cells of interest out of the main population (50,000 cells per minute). See page 149. [Joseph Balbuza, Coulter Electronics, Inc., Hialeah, Florida]