LETTERS

The Use of Drugs: C. J. Stetler; M. S. Robertson; R. I. Feinbloom; New Maser at Haystack: P. B. Sebring; Technological Advance: E. M. Brecher

EDITORIAL

Increased Pay, Diminished Stature: D. Wolfe

ARTICLES

Isospin in Nuclei: D. Robson

Behavioral Implications of the Human XYY Genotype: E. B. Hook

Science Policy for the 1970's: Canada Debates the Options: S. A. Lakoff

NEWS AND COMMENT

Peer Review System: How to Hand Out Money Fairly

David, PSAC Exit Predicted

AAAS Meeting: Policy Change on Activists Brings Police

Technological Initiatives: NBS Funds in Holding Pattern

RESEARCH NEWS

Energy and the Future: Research Priorities and National Policy

BOOK REVIEWS

Marihuana: A Signal of Misunderstanding and Cannabis, reviewed by J. Kaplan; The Spotted Hyena and Innocent Killers, V. Geist; Chemistry of Terpenes and Terpenoids, J. Wolinsky; Blood Lipids and Lipoproteins, A. M. Scanu; Immunosympathectomy, L. Iversen; The Physiology of the Cerebral Circulation, F. Plum

BOARDF OF DIRECTORS

MINA REES
Retiring President, Chairman

GLENN T. SEABORG
President

LEONARD M. RIESER
President-Elect

DAVID BLACKWELL
Richard H. Bolt

LEWIS M. BRANS
BARRY COMMONI

VICE PRESIDENTS AND SECTION SECRETARIES

MATHEMATICS (A)
John W. Tukey
F. A. Ficken

PHYSICS (B)
Herbert Friedman
Rolf M. Sinclair

CHEMISTRY (C)
Martin Paul
Leo Schubert

ASTRONOMY (D)
George B. Field
Arlo U. Landolt

HISTORY AND PHILOSOPHY OF SCIENCE
Everett Mendelsohn
Raymond J. Sawyer

AGRICULTURE (F)
Roy L. Lowen
Michael A. Farrell

INDUSTRIAL SCIENCE (P)
Jacob E. Goldman
Jordan D. Lewis

EDUCATION (C)
Lloyd K. Johns
Philipp R. Farch

PSYCHOLOGY (I)
Dale B. Harris
William D. Harvey

SOCIAL AND ECONOMIC SCIENCES (K)
James S. Coleman
Harvey Sapolsky

PHARMACUTICAL SCIENCES (No)
Linwood F. Rice
John Aultman
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

REPORTS
Is a Scanning Ion Microscope Feasible?: F. W. Martin ........................................... 173
Image of a Sulfur Atom: F. P. Ottensmeyer, E. E. Schmidt, A. J. Olbrecht ........................................... 175
Crystalline Ordering in Silica and Germania Glasses: J. H. Konnert, J. Karle, G. A. Ferguson ........................................... 177
High-Resolution Spectroscopy of the Earth's Free Oscillations, Knowing the Earthquake Source Mechanism: J. A. Mendiguren ........................................... 179
Unisexual Fish: Laboratory Synthesis of a "Species": R. J. Schultz ........................................... 180
Connectivity Patterns of Crayfish Giant Interneurons: Visualization of Synaptic Regions with Cobalt Dye: J. E. Mittenthal and J. J. Wine ........................................... 182
Paleozoic Seeds with Embryos: C. N. Miller and J. T. Brown ........................................... 184
Running on Two or on Four Legs: Which consumes More Energy?: C. R. Taylor and V. J. Rowntree ........................................... 186
Isolation of Aleutian Mink Disease Virus by Affinity Chromatography: A. J. Kenyon et al. ........................................... 187
Endothelial Cell Membranes: Polarity of Particles as Seen by Freeze-Fracturing: G. P. Dempsey, S. Bullivant, W. B. Watkins ........................................... 190
Mechanism of Action of Vitamin K: Demonstration of a Liver Precursor of Prothrombin: J. W. Suttie ........................................... 192
Water Excretion by Hydra: M. Macklin, T. Roma, K. Drake ........................................... 194
Calcium-Induced Ciliary Reversal in the Extracted Models of "Pawn," a Behavioral Mutant of Paramecium: C. Kung and Y. Naitoh ........................................... 195

MEETINGS
Prague International Lead Panel: Effects of Atmospheric Lead on Biological Systems: J. Teisinger, C. Xintaras, E. Pfitz; Forthcoming Events ........................................... 197

COVER
Surface of an obsidian sample (× 215), of high silica content; a framework silicate glass in which approximately 15 percent of the silica atoms of silica glass has been replaced with aluminum atoms with the charge balancing potassium and sodium ions residing within the open framework (see page 177). [Electron micrograph courtesy of J. Arem and W. Brown, U.S. National Museum of Natural History]
179 (4069)

Science 179 (4069), 127-209.