LETTERS
ORSA and the ABM: T. Botts; W. E. Strope; B. L. Schwartz; Highway Travel Subsidies: W. Vickrey; An "Abundance of Fish": P. S. Miller; Multinational Journals: G. Cilento

EDITORIAL
Collective Bargaining on Campus: A. B. Grobman

ARTICLES
Nimbus IV View of the Major Structural Features of Alaska: E. H. Lathram
Measurement Structures and Psychological Laws: D. H. Krantz
Capillary Tube Scanning Applied to Cell Growth Kinetics: N. M. Braslow and R. L. Bowman

NEWS AND COMMENT
H. G. Stever: Science Moguls, President Reward a Favorite Son
Blood Banking: Tangled System Resists Swift Change
French Science Policy: Problems of "Leveling Off"

RESEARCH NEWS
Astronomy: TV Cameras Are Replacing Photographic Plates

BOOK REVIEWS
Kinship and Culture, reviewed by R. A. Paul; Experimental Coelenterate Biology, C. Hand; Ionic Interactions, J. S. Newman; Annual Review of Materials Science, G. Lucovsky; Endocrines and Osmoregulation, W. H. Sawyer; Optical Holography, B. J. Thompson; Books Received; New Journals Received

REPORTS
Red Sea Hot Brine Area: Revisited: D. A. Ross
Magnetic Noise Preceding the August 1971 Summit Eruption of Kilauea Volcano: G. V. Keller, D. B. Jackson, A. Rapolla
Buried Caldera of Mauna Kea Volcano, Hawaii: S. C. Porter
Amino Acid Composition of Planktonic Foraminifera: A Paleobiological Approach to Evolution: K. King, Jr., and P. E. Hare

Chemical Methods for Removing Radon and Radon Daughters from Air: L. Stein

High-Temperature Superconductors, the First Ternary System: B. T. Matthias et al.

Genetic Variation in Human Erythrocyte Acetylcholinesterase: P. M. Coates and N. E. Simpson

Expression of the Mammalian X Chromosome before and after Fertilization: C. J. Epstein

Sex Pheromones of Summer Fruit Tortrix Moth Adoxophyes orana: Two Synergistic Isomers: G. M. Meijer et al.

Cortical Afferents to the Entorhinal Cortex of the Rhesus Monkey: G. W. Van Hoesen, D. N. Pandya, N. Butters

Transfer Factor from Guinea Pigs Sensitive to Dinitrochlorobenzene: Absence of Superantigen Properties: D. R. Burger, R. M. Vetto, A. Malley

Active Transport of Potassium and Chloride in an Identifiable Molluscan Neuron: J. M. Russell and A. M. Brown


GABA Catabolism: Localization of Succinic Semialdehyde Dehydrogenase in Brain Motor and Sensory Nuclei: K. L. Sims, H. A. Weitsen, F. E. Bloom

Noncytokinetic Radiation Injury: Anticoagulants as Radioprotective Agents in Experimental Radiation Hepatitis: J. Kinzie et al.

Griseofulvin: A Teratogenic Study: M. F. Klein and J. R. Beall

Meiosis in Triploid All-Female Fish (Poeciliopsis, Poeciliidae): M. C. Cimino

A Visual Pigment with Two Physiologically Active Stable States: P. Hillman, S. Hochstein, B. Minke

Response Decrement in the Cochlear Nucleus of Decerebrate Cats during Repeated Acoustic Stimulation: G. L. Humphrey and J. S. Buchwald

Silk Moth Eclosion: Hormonal Triggering of a Centrally Programmed Pattern of Behavior: J. W. Truman and P. G. Sokolove

Human Motor Cortex: Sensory Input Data from Single Neuron Recordings: S. Goldring and R. Ratcheson

COVER

View of Alaska from space on a rare, cloud-free day. Snow blankets much of the land area. Trees, obscuring the snow, appear as dark areas. Picture was taken by Nimbus IV Image Dissector Camera System (scale, approximately 1:15,000,000). See page 1423. [National Aeronautics and Space Administration, Greenbelt, Maryland]
Science 175 (4029), 1417-1495.