LETTERS
North Dakota Geological Specimen in Nanking: P. A. Chenoweth; Opening Government Records: E. M. Larrabee; Educators as Such: J. F. Storm; Grassland Vegetation: Historical Note: G. Ehrenfried; Reprints Again: S. S. Cohen; Simian Temperament: J. Orbach and A. Kling; L. J. Stone; Referees: Credits and Demerits: S. Raymond; D. McConnell

EDITORIAL
One-Sided Criticism of University Research

ARTICLES
Electricity in Volcanic Clouds: R. Anderson et al.
Ethylene Action and the Ripening of Fruits: S. P. Burg and E. A. Burg
Women in Science: Why So Few? A. S. Rossi

NEWS AND COMMENT
Kansas City: How to Succeed—Birth Control: New Academy Report

BOOK REVIEWS
Science and Education: R. B. MacLeod

REPORTS
Terrestrial Heat Flow through Salt-Marsh Peat: A. C. Redfield
Sulfur: A New High-Pressure Form: T. Bååk
Nucleotide Synthesis under Possible Primitive Earth Conditions: C. Ponnamperuma and R. Mack
Late Glacial Ice-Wedge Casts in Northern Nova Scotia, Canada: H. W. Borns, Jr.
Low Deuterium Content of Lake Vanda, Antarctica: R. A. Ragotzkie and I. Friedman


Lysis of Pleuropneumonia-like Organisms by Staphylococcal and Streptococcal Toxins: A. W. Bernheimer and M. Davidson

Cell Proliferation in Hydra: An Autoradiographic Approach: R. D. Campbell

Genetic Mosaicism in Adult Mice of Quadriparental Lineage: B. Mintz

Radiolysis of Thymine in Aqueous Solutions: Change in Site of Attack with Change in pH: L. S. Myers, Jr., et al.

Immunoadsorbent for the Isolation of Purine-Specific Antibodies: H. H. Wettall and N. Weliky

Neurons of Insects: RNA Changes during Injury and Regeneration: M. J. Cohen and J. W. Jacklet


Quinine-Resistant Plasmodium berghei in Mice: P. E. Thompson et al.

Functional Studies of Cultured Brain Tissues as Related to “Demyelinative Disorders”: M. B. Bornstein and S. M. Crain

Visually Evoked Electrocortical Responses in Kittens: Development of Specific and Nonspecific Systems: G. H. Rose and D. B. Lindsey

Facilitation: Electrical Response Enhanced by Conditional Excitation of Cerebral Cortex: L. T. Rutledge

Retrograde Amnesia from Electroconvulsive Shock in a One-Trial Appetitive Learning Task: S. S. Tenen

Comments on Reports: Reptilian Thermoregulation: M. Soulé; J. E. Heath

**MEETINGS**

Fish Immunogenetics Research: L. M. Sprague; Forthcoming Events

**DEPARTMENTS**

New Products

**COVER**

Lightning in the volcano cloud over Surtsey, Iceland, at 1925 to 1926:30 hours, Icelandic Mean Time on 1 December 1963 (90-second exposure). The altitude (top of the picture) over Surtsey is estimated to be about 8 kilometers. See page 1179. [S. Jónasson]