LETTERS
Alcohol or Humus?: H. Jenny; Mathematical "Invasion": J. Alperin
and S. Mac Lane; Keeler's Gap: D. E. Osterbrock

EDITORIAL
Regulation and the Universities: D. Kennedy

ARTICLES
Water Revisited: F. H. Stillinger

The Phylogeny of Prokaryotes: G. E. Fox et al.

Seabed Minerals and the Law of the Sea: V. E. McKelvey

NEWS AND COMMENT
Making the Multiuniversity More Multiethnic

A Major Minority

NIH Shaken by Death of Research Volunteer

Briefing: Industrial Productivity and the "Soft Sciences"; Reversals

for Carter Energy Legislation; Harvard Nuclear Engineer to

Chair the NRC

Behavioral Medicine: An Emergent Field

Health Committee Investigates Farm Drugs

RESEARCH NEWS
Changing Global Sea Levels as a Geologic Index

BOOK REVIEWS
The Evolution of Culture in Animals, reviewed by R. H. Wiley; Vertebrate Ecology

in the Northern Neotropics, B. K. McNab; Prehistoric Hunters of the High

Andes, T. F. Lynch; Wave Instabilities in Space Plasmas, D. T. Farley;

Books Received
REPORTS

Volcanic Contribution of Chlorine to the Stratosphere: More Significant to Ozone Than Previously Estimated?: D. A. Johnston 491

N-Formylmethionyl Peptide Receptors on Equine Leukocytes Initiate Secretion but Not Chemotaxis: R. Snyderman and M. C. Pike 493

Ion Pairing Techniques: Compatibility with On-Line Liquid Chromatography-Mass Spectrometry: D. P. Kirby, P. Vouros, B. L. Karger 495

Human Hepatocellular Carcinoma Cell Lines Secrete the Major Plasma Proteins and Hepatitis B Surface Antigen: B. B. Knowles, C. C. Howe, D. P. Aden 497

Cerebral Regional Oxygen Consumption and Supply in Anesthetized Cat: E. Buchweitz, A. K. Sinha, H. R. Weiss 499

Multiple Mating-Type Specificities in the Flax Rust Melampsora lini: G. J. Lawrence 501

Limitations of Metabolic Activation Systems Used with in vitro Tests for Carcinogens: C. A. H. Bigger et al. 503

Cell Variants Showing Differential Susceptibility to Ultraviolet Light-Induced Transformation: T. Kakunaga and J. D. Crow 505

(−)-Pentobarbital Opens Ion Channels of Long Duration in Cultured Mouse Spinal Neurons: D. A. Mathers and J. L. Barker 507


Calcium Regulation During Stimulus-Secretion Coupling: Continuous Measurement of Intracellular Calcium Activities: J. O’Doherty et al. 510

Initiation of Sulfate Activation: A Variation in C, Photosynthesis Plants: B. C. Gerwick, S. B. Ku, C. C. Black 513

Carcinogenic Activity of Particulate Nickel Compounds Is Proportional to Their Cellular Uptake: M. Costa and H. H. Mollenhauer 515

Developmental Potential of Somatic Nuclei Transplanted into Meiotic Oocytes of Rana pipiens: N. J. Hoffner and M. A. DiBerardino 517

Biochemical Analysis of Human T Lymphocyte Differentiation Antigens T4 and T5: C. Terhorst et al. 520

Excitatory and Inhibitory Effects of Serotonin on Sensorimotor Reactivity Measured with Acoustic Startle: M. Davis, D. I. Astrachan, E. Katz 521

Female Mate Choice in a Neotropical Frog: M. J. Ryan 523

COVER

Augustine Volcano, Alaska. The chlorine output of some explosive volcanoes exceeds earlier estimates of volcanic impact on the stratosphere by 20 to 40 times or more. See page 491. [D. A. Johnston, U.S. Geological Survey, Menlo Park, California]
Science 209 (4455), 444-560.

Use of this article is subject to the Terms of Service