LETTERS
Prescient: G. P. Rédéi; The Physician and the Drug Disputes: C. Harris; Science in Less-Developed Countries: J. B. Calhoun; Crackpot Scale Applied: H. Schenck, Jr.; Training in Microbiology: S. G. Bradley; On Quoting: V. E. Bixenstine

EDITORIAL
Conventional versus Nuclear Power

ARTICLES
Infrared Surveys of Hawaiian Volcanoes: W. A. Fischer et al.
Lunar Notation on Upper Paleolithic Remains: A. Marshack
The Compleat Botanist: A. J. Sharp

NEWS AND COMMENT
Nobel Award: British Chemist Honored—The Midwest: Peace and a New Organization for Argonne—Communications Satellite Corporation II: Domestic Entanglements
Report from Europe: Large New Telescopes for the Southern Hemisphere: V. K. McElheny

BOOK REVIEWS
Isotopic and Cosmic Chemistry, reviewed by H. Faul; other reviews by J. Weber, E. N. Kozloff, R. Johnsen, G. M. Brown, M. A. Paul, M. D. Kamen

REPORTS
Air Concentrations of Twelve Radionuclides from 1962 through Mid-1964: R. W. Perkins, J. M. Nielsen, C. W. Thomas
Component Shapes in Double Radio Sources: A. T. Moffet
Tremorine: Its Peripheral Action on Striated Muscle: B. Csillik
Fully Deuterated Euglena gracilis: S. E. Mandeville, H. L. Crespi, J. J. Katz
Autonomic Mediation of the Effect of Raised Arterial Glucose upon Free Fatty Acids: C. J. Goodner and W. A. Tustison
Streptomycin Antibiotics: Synergism by Puromycin: J. R. White and H. L. White
Transferrin: Variations in Blood Serum of Red Howler Monkeys: M. A. Schön and T. Arends
Fructose-1,6-diphosphate Requirement of Streptococcal Lactic Dehydrogenases: 775
M. J. Wolin

Neurospora β-Galactosidase: Evidence for a Second Enzyme: 777
W. K. Bates and D. O. Woodward

Polyoma Virus: Production in Bacillus subtilis: K. E. Bayreuther and W. R. Romig 778

Delayed Appearance of Labeled Protein in Isolated Nerve Endings and Axoplasmic Flow: S. H. Barondes 779

Staphyloytic Enzyme from Chalaropsis: Mechanism of Action: 781
D. J. Tipper, J. L. Strominger, J.-M. Ghysen

UREIC ACID in the Reproductive System of Males of the Cockroach Blattella germanica: 782
L. M. Roth and G. P. Dateo, Jr.

Reptilian Thermoregulation: Evaluation of Field Studies: J. E. Heath 784

Homocystinuria due to Cystathionine Synthetase Deficiency: The Mode of Inheritance: J. D. Finkelstein et al. 785

Physical Interaction of a Murine Leukemia Virus with Influenza Virus in vitro: 787
T. E. O'Connor and F. J. Rauscher

Spalled, Aerodynamically Modified Moldavite from Slavice, Moravia, Czechoslovakia: E. C. T. Chao 790

β-Galactosidase: Inactivation of Its Messenger RNA by Ultraviolet Irradiation: 791
P. A. Swenson and R. B. Setlow

Actinomycin and Puromycin: Effects on Sequential Gene Activation by Ecdysone: 794
U. Clever

Dialysis of Sleep and Waking Factors in Blood of the Rabbit: M. Monnier and L. Hösli 796

Attitude Statements as Positive and Negative Reinforcements: 798
C. Golightly and D. Byrne

Visual Function of the Forebrain Commissures in the Chimpanzee: 799
P. Black and R. E. Myers

Comments on Reports: Stereopsis Suppression: Addendum: J. Hochberg 800

ASSOCIATION AFFAIRS

The Social Nature of Man 801

MEETINGS

Evolution of Galaxies: T. Page; High-Energy Physics: G. Snow; Forthcoming Events 804

DEPARTMENTS

New Products 833

COVER

Red-painted figure on rock wall at Abri de las Velas in southwestern Spain (Badajoz). The date of the composition is uncertain but it is thought to be post-Ice Age Mesolithic and related to the art and “signs” of the Ice Age Magdalenian. Spanish rock art varies widely in complexity, style, meaning, and chronology. This composition has been analyzed as lunar. See page 743. [From Henri Breuil, courtesy Trianon Press, Paris, France]
Science 146 (3645), 717-814.