LETTERS

EDITORIAL
Regulation of Human Experimentation: A. Etzioni

ARTICLES
Disposal of Nuclear Wastes: A. S. Kubo and D. J. Rose
Tropical Agroecosystems: D. H. Janzen
The Colossi of Memnon Revisited: R. F. Heizer et al.

NEWS AND COMMENT
Energy Organization: Love's Labour's Lost
Mapping: Shadow of the Big Bird Hovers over Mappers, OMB Report
Addiction Research Center: Pioneers Still on the Frontier
Genetic Erosion: Crop Plants Threatened by Government Neglect

RESEARCH NEWS
Gamma Rays: From Neutron Stars, Supernovas, or “Beebees?”
Breeder Program: Bethe Panel Calls for Reorientation

BOOK REVIEWS
Mind, reviewed by P. H. Klopfer; Island Arcs, J. E. Oliver; The Fermi Surface, L. M. Falicov; The Biology of Blue-Green Algae, O. Holm-Hansen; Ethylene in Plant Biology, M. Faust

REPORTS
Taxonomic and Environmental Stability in the Paleozoic: C. W. Thayer
Fossil Spores, Pollen, and Fishes from Connecticut Indicate Early Jurassic Age for Part of the Newark Group: B. Cornet, A. Traverse, N. G. McDonald
Methylated Forms of Arsenic in the Environment: R. S. Braman and C. C. Foreback

Hypertensive Action of 18-Hydroxydeoxycorticosterone: J. T. Oliver et al.

Spiroplasmas and Acholeplasmas: Multiplication in Insects: R. F. Whitcomb et al.

Membrane Fatty Acids Associated with the Electrical Response in Visual Excitation: R. M. Benolken, R. E. Anderson, T. G. Wheeler

Procion Brown: An Intracellular Dye for Light and Electron Microscopy: B. N. Christensen


Diffusion of Weak Acids across Lipid Bilayer Membranes: Effects of Chemical Reactions in the Unstirred Layers: J. Gutfreund and D. C. Tosteson

Mapping Human Autosomes: Assignment of the MN Locus to a Specific Segment in the Long Arm of Chromosome No. 2: J. German and R. S. K. Chaganti

Aquatic Respiration: An Unusual Strategy in the Hellbender Cryptobranchus alleganiensis alleganiensis (Daudin): R. W. Guimond and V. H. Hutchison

Polymorphism in Plastosciara perniciosa: W. A. Steffan

Neurons of the Hypothalamus Concentrate [3H]Progesterone or Its Metabolites: M. Sar and W. E. Stumpf

Phosphate-Induced Protein Chromatography: R. A. Rimlerman and G. W. Hatfield

Evolution and the Biosynthesis of Ascorbic Acid: I. B. Chatterjee


Phonotaxis of Crickets in Flight: Attraction of Male and Female Crickets to Male Calling Songs: S. M. Ulagaraj and T. J. Walker

Science, San Francisco, and Health Care: P. Ward; "SCIENCESPHERE '74"; Registration and Housing Forms

Twin monolithic quartzite statues of the Egyptian pharaoh Amenhotep III (18th dynasty, circa 1400 B.C.) are identified in classical times with the Greek hero Memnon. Research in 1971 and 1972, supported by the National Geographic Society, showed that each statue weighs 720 metric tons and stands 14.3 meters above its pedestal block. The material was secured at Gebel el Ahmar, 420 miles downstream on the Nile. See page 1219. [Fred Stross, University of California, Berkeley]