LETTERS

ACS Election: F. A. Cotton; E. Marshall; Trypanosomiasis and Meat Production: M. L. Oldfield; Small RNA: L. S. Lerman; Natural Gas Exploration: C. B. Hatfield

EDITORIAL

Leadership in Computer Technology

ARTICLES

Catalysis by Transition Metals: Metal-Carbon Double and Triple Bonds: R. R. Schrock

Rare and Endangered Species of Plants—The Soviet Side: T. S. Elias

New Sources for Fuel and Materials: M. Calvin

The University’s Entry Fee to Federal Research Programs: K. S. Arnow

NEWS AND COMMENT

The Radwaste Paradox

Fishing for a Forum on Health Policy

Briefing: After the Shake-Up at NSF; Stanford Patent Claim Is Put Under Wraps; Fallout from Nuclear Power in Space; Einstein Papers Project Gets NSF Interim Grant; Lame Ducks Spurn Arthritis Institute, Energy R & D

RESEARCH NEWS

Loophole Closed in Quantum Mechanics Test

Spread of AIDS Sparks New Health Concern

Fossil Lucy Grows Younger, Again

ANNUAL MEETING

Call for Contributed Papers

BOOK REVIEWS

Industrial Innovation in the Soviet Union, reviewed by G. E. Schroeder; The Healthiest City and Garbage in the Cities, S. Galiloff; Ore Genesis,
J. R. Craig; Mammal-like Reptiles and the Origin of Mammals, J. A. Hopson; Books Received .......................................................... 46

Prices of Books ........................................................... 47

REPORTS


Detection of a Compact Radio Source near the Center of a Gravitational Lens: Quasar Image or Galactic Core?: M. V. Gorenstein et al. ....................... 54

Lines of T Lymphocytes Induce or Vaccinate Against Autoimmune Arthritis: J. Holoshitz et al. .......................................................... 56

Human Endometrial Adenocarcinoma Transplanted into Nude Mice: Growth Regulation by Estradiol: P. G. Satyaswaroop, R. J. Zaino, R. Mortel ........ 58

Dimethyl Sulfoxide Stimulates Tyrosine Residue Phosphorylation of Rat Liver Epidermal Growth Factor Receptor: R. A. Rubin and H. S. Earp ............ 60

Oxidative Bioactivation of S-Alkyl Phosphorothiolate Pesticides: Stereospecificity of Profenofos Insecticide Activation: K. D. Wing, A. H. Glickman, J. E. Casida .......................................................... 63

Guanosine Triphosphate Activation of Brain Adenylate Cyclase: Enhancement by Long-Term Antidepressant Treatment: D. B. Menkes et al. ................ 65

Parathyroid Hormone: Effects of the 3–34 Fragment in vivo and in vitro: J. A. McGowan et al. .......................................................... 67

Bleaching of Rhabdoms in Eyes of Intact Butterflies: G. D. Bernard .......................................................... 69

The Opioid Peptide Dynorphin, Circadian Rhythms, and Starvation: R. Przewlocki et al. .......................................................... 71

Relation Between Plasma and Cerebrospinal Fluid Levels of 3-Methoxy-4-Hydroxyphenylglycol: I. J. Kopin et al. .......................................................... 73

Effects of Tyrosine Administration on Serum Bipterin in Normal Controls and Patients with Parkinson’s Disease: T. Yamaguchi et al. ....................... 75

Role for Acetylcholine in Mediating Effects of Light on Reproduction: D. J. Earnest and F. W. Turek .......................................................... 77

Physalaemin: An Amphibian Tachykinin in Human Lung Small-Cell Carcinoma: L. H. Lazarus et al. .......................................................... 79

Vaginal Stimulation: An Important Determinant of Maternal Bonding in Sheep: E. B. Keverne et al. .......................................................... 81

“Green Waterfall,” a small stream cascading over and through limestone rocks deep in an oak forest about 3 kilometers southeast of Sokolinoye and 12 kilometers west of Yalta, Crimea, U.S.S.R. The green effect is due to a dense growth of the moss Fissidens on the limestone. See page 19. [Thomas S. Elias, New York Botanical Garden, Cary Arboretum, Millbrook, New York 12545]