LETTERS
Reprints: Return Envelopes: K. O. May; D. C. Hodge; Utah Schools: A. Thorne; Cybernetics: The Word: P. D. Bardi; Readers, Foreign and Domestic: R. K. Chipman; V. Weaver; J. Helwig, Jr. 827

EDITORIAL
Continuing Education 831

ARTICLES
The Later Pleistocene Cultures of Africa: J. D. Clark 833
Universities and Federal Science Policies: D. F. Hornig 847
Biological Feedback Control at the Molecular Level: D. E. Atkinson 851
Biochemical Genetics and Man: Accomplishments and Problems: H. E. Sutton 858

NEWS AND COMMENT
Oak Ridge: 20 Years After—North Carolina: Drive for New Industry—Cambridge Explosion—Still Under Study 863

BOOK REVIEWS

REPORTS
Mazama and Glacier Peak Pumice Glass: Uniformity of Refractive Index after Weathering: V. C. Steen and R. Fryxell 878
Prehistoric Maize in Southeastern Virginia: D. R. Whitehead 881
Andromeda Galaxy: Extension of the 610.5-Megacycle-per-Second Map: J. R. Dickel, J. M. MacLeod, G. W. Swenson, Jr. 883
Autocatalytic Synthesis of a Viral RNA in vitro: I. Haruna and S. Spiegelman 884
Potassium, Rubidium, Strontium, Thorium, Uranium, and the Ratio of Strontium-87 to Strontium-86 in Oceanic Tholeiitic Basalt: M. Tatsumoto, C. E. Hedge, A. E. J. Engel 886
Thunderstorm Electrification and Raindrop Collisions and Disjection in an Electric Field: R. Gunn 888
Differentiation of Tobacco Plants from Single, Isolated Cells in Microcultures: V. Vasil and A. C. Hildebrandt ................................................... 889

Pituitary Gland: Enzymic Formation of Methanol from S-Adenosylmethionine: J. Axelrod and J. Daly .......................................................... 892

Bone: Formation by Autoinduction: M. R. Urist ................................................... 893

Electrophysiological Studies of Chilean Squid Axons under Internal Perfusion with Sodium-Rich Media: I. Tasaki, M. Luxoro, A. Ruarte ................................................... 899

Effect of Gamma Radiation on Dietary and Hormonal Induction of Enzymes in Rat Liver: H. C. Pitot et al. ................................................... 901

Evolution of Fitness in Experimental Populations of Drosophila serrata: F. J. Ayala ................................................... 903

Collagen Defect Induced by Penicillamine: M. E. Nimni and L. A. Bavetta ................................................... 905

Antibody-Complement Complexes: W. F. Willoughby and M. M. Mayer ................................................... 907

Permeability of a Nuclear Membrane: Changes during Normal Development and Changes Induced by Growth Hormone: S. Ito and W. R. Loewenstein ................................................... 909

Electronic Separation of Biological Cells by Volume: M. J. Fulwyler ................................................... 910

Elevation in Brain Temperature during Paradoxical Sleep: H. Kawamura and C. H. Sawyer ................................................... 912

Prolonged Excitation in the Visual Cortex of the Cat: C. R. Evans and A. D. J. Robertson ................................................... 913

Marmosets (Hapalidae): Breeding Seasons, Twinning, and Sex of Offspring: J. K. Hampton, Jr., and S. H. Hampton ................................................... 915

Comments on Reports: The Cosmical Constant: G. C. McVittie; Reconstruction of Protein and Nucleic Acid Sequences: Alanine Transfer Ribonucleic Acid: M. B. Shapiro et al.; R. W. Holley; Adenovirus “Helpers”: R. Haselkorn ................................................... 918

ASSOCIATION AFFAIRS

Are We Finding a Way To Study the Action of the Mind? ................................................... 922

MEETINGS

Winter Gordon Research Conferences: W. G. Parks; Rock-Forming Silicates: T. Zoltai; Calorimetry: R. Hulsgren; Forthcoming Events ................................................... 925

DEPARTMENTS

New Products ................................................... 935