LETTERS
Is Civil Defense Provocatory? N. Rosa; The Grant System: J. Gross; The Exclusive "Graduate" Course in Advanced-Degree Programs: J. Verduin

EDITORIAL
Factors Favoring Nuclear Power

ARTICLES
Reactivity of Organic Crystals: H. Morawetz
Chromosome Variability and Geographic Distribution in Insects: B. John and K. R. Lewis
Plant Hormones and Regulators: J. van Overbeek

NEWS AND COMMENT

Reports from Europe: Bolder Policies for British Technology?; Kapitsa To Visit England; Snow Returns to Writing: V. K. McElheny

BOOK REVIEWS
Methodology of Plant Eco-Physiology: Proceedings of the Montpellier Symposium, reviewed by J. McCormick; other reviews by H. Rasmussen, A. Stone, C. B. Morrey, Jr., J. W. Hedgpeth, H. Hoogstraal

REPORTS
Lower Cretaceous Sediments from the Northwest Pacific: M. Ewing et al.
Superconductivity of Alpha-Uranium and the Role of f Electrons: T. H. Geballe et al.
Contact Photomicrography in the Ultraviolet on High-Resolution Plates: F. P. McWhorter and C. M. Leach
Microorganisms Three Billion Years Old from the Precambrian of South Africa: E. S. Barghoorn and J. W. Schopf
Upper Atmosphere and Ionosphere of Mars: T. M. Donahue
Radiocarbon Chronology of Late Pleistocene Deposits in Northwest Washington: D. J. Easterbrook
Trace Element Partition Coefficient in Ionic Crystals: H. Nagasawa
Reversible Combination of Carbon Monoxide with a Synthetic Oxygen Carrier Complex: L. Vaska
Osmotic Pressure Influence in Germination Tests for Antibiosis:  
R. C. Anderson and O. L. Loucks ........................................ 771

Immunoochemical Characterization of Polyribonucleotides:  
J. Paniel, C. Soulell, P. Cayeux ........................................ 773

Beta-Glucuronidase Activity in Serum Increased by Coronary-Artery  
Atherosclerosis: B. F. Miller, F. P. Keyes, P. W. Currier .......... 775

Homocystinuria: Excretion of a New Sulfur-Containing Amino Acid in Urine:  
T. L. Perry et al. .......................................................... 776

Retention of Potential to Differentiate in Long-Term Cultures of Tooth Germs:  
J. H. P. Main ............................................................. 778

Immunoochemical Studies of Submicrosomal Membranes from Liver of Normal and  
Phenobarbital-Treated Rats: U. Lundkvist and P. Perlmann .......... 780

Steroids and Serum Complement in Mice: Influence of Hydrocortisone,  
Diethylstilbestrol, and Testosterone: L. D. Caren and L. T. Rosenberg 782

Mouse Complement: Influence of Sex Hormones on Its Activity:  
R. M. Weintraub et al. ...................................................... 783

Antigenic Differences in the Surfaces of Hyphae and Rhizoids in Allomyces:  
S. A. Fultz and A. S. Sussman .......................................... 785

Regeneration in Spinal Neurons: Proteosynthesis Following Nerve Growth Factor  
Administration: D. Scott, Jr., E. Gutmann, P. Horsky ................ 787

Growth in Microculture of Single Tobacco Cells Infected with Tobacco Mosaic  
Virus: N. Chandra and A. C. Hildebrandt .............................. 789

Vitamin D3-Induced Calcium-Binding Protein in Chick Intestinal Mucosa:  
R. H. Wasserman and A. N. Taylor ...................................... 791

Tropomyosin Paracrystals Formed by Divalent Cations: C. Cohen and W. Longley .. 794

Estrous Cycle in the Rat: Effects on Self-Stimulation Behavior:  
R. G. W. Prescott .......................................................... 796

Unit Responses from Commissural Fibers of Optic Lobes of Fish:  
R. F. Mark and T. M. Davidson .......................................... 797

Technical Comments: Active Transport of 5,5-Dimethyl-2,4-Oxazolidinedione:  
J. M. Dietschy and N. W. Carter; A Piston Extractor for the Hughes Press:  
N. Mandell and C. F. Roberts; Sky-Hook: J. H. Shea; J. D. Isaacs et al. 799

MEETINGS  
United States–Japan Committee on Scientific Cooperation: Neurochemistry  
Conference: Y. Tsukada and A. LaJtih; Cerebrovascular Disease:  
C. H. Milikan; Forthcoming Events ...................................... 801

Cover  
Chitin patterns in wings of aphids and other insects are revealed by contact photography on high-resolution plates. These prints, enlarged about 300 times from contact negatives, show variations in pattern that characterize aphid genera. No lens was used in making the negatives. See page 757. [Frank P. McWhorter, Oregon State University]