LETTERS
Molecular Biology for Beginners: D. Branson; J. Klimas; A Limnologist Visits Russia: C. E. Goulden; Geographic Criteria for Grants: F. W. Putnam; Job Hunting by Chain Letter: P. L. Petakis

EDITORIAL
Birthday Plans

ARTICLES
Mechanism of Polarized Light Perception: T. H. Waterman and K. W. Horch
From Enzymatic Adaptation to Allosteric Transitions: J. Monod
EDUCOM: Interuniversity Communications Council: J. G. Miller

NEWS AND COMMENT
Social Scientists—Seeking a Stronger Voice; NIH—Senate Urges Better Public Relations; British Doctors—Many Head for the United States; Medical School—Training May Change

BOOK REVIEWS
Lectures on Geology, reviewed by C. C. Albritton, Jr.; other reviews by H. Zirin; L. P. Williams; H. Eyring, I. J. Gordon, H. H. Strain, P. H. Rieger, R. H. Busey

REPORTS
Coordinate Synthesis of Heme and Apoenzyme in the Formation of Tryptophan Pyrrolase: H. S. Marver et al.
Pyrimidine Dimers: Effect of Temperature on Photoinduction: R. O. Rahn
Denitrification Rates in an Island Bay in the Equatorial Pacific Ocean: J. J. Goering and R. C. Dugdale
Shattuckite and Plancheite: A Crystal Chemical Study: H. T. Evans, Jr., and M. E. Mrose
Rare Earths in European Shales: A Redetermination: M. A. Haskin and L. A. Haskin
Sex Attractants in Frass Produced by Male Ips confusus in Ponderosa Pine: R. M. Silverstein, J. O. Rodin, D. L. Wood
Schizophyllum commune: New Mutations in the B Incompatibility Factor: Y. Koltin and J. R. Raper
Relative Turgidity of Leaves: Temperature Effects in Measurement: B. D. Millar
Ferrosilite III: A Triclinic Pyroxenoid-Type Polymorph of Ferrous Metasilicate:
C. W. Burnham
Reaggregation of Insect Cells as Studied by a New Method of Tissue and
Organ Culture: D. R. Walters and C. M. Williams
Hydrogen Bonding Specificity of Nucleic Acid Purines and Pyrimidines in Solution:
Y. Kyogoku, R. C. Lord, A. Rich
Anticholinergic Blockade of Centrally Induced Thirst: R. A. Levitt and A. E. Fisher
Reovirus-Specific Polyribosomes in Infected L-Cells: L. Prevac and A. F. Graham
Formylmethionyl-tRNA Dependence of Amino Acid Incorporation in Extracts
of Trimethoprim-Treated Escherichia coli: J. Eisenstadt and P. Lengyel
Pyruvate Inhibition of Lactate Dehydrogenase Activity in Human Tissue Extracts:
A. L. Latner, S. A. Siddiqui, A. W. Skillen
Release of Catecholamines and Specific Protein from Adrenal Glands:
N. Kirshner et al.
Long-term Activity Recording in Small Aquatic Animals:
A. A. Heusner and J. T. Enright
Electrophoretic Heterogeneity of Mammalian Galactose Dehydrogenase:
P. Cuatrecasas and S. Segal
Polymorphism of Heavy-Chain Genes in Immunoglobulins of Wild Mice:
R. Lieberman and M. Potter
Perceptual Grouping Produced by Changes in Orientation and Shape: J. Beck
Underwater Vocalization by Sea Lions: Social and Mirror Stimuli:
R. J. Schusterman, R. Gentry, J. Schmook
Technical Comments: Superconductivity of Alpha Uranium: B. W. Howlett;
B. T. Matthias; Dimethyl Sulfoxide and Dogs: L. J. Sacks

ASSOCIATION AFFAIRS
Over-exploited Animal Populations

MEETINGS
Reproductive Failure: E. S. E. Hafez; Forthcoming Events

COVER
Right compound eye of the giant land crab Cardisoma, borne distally on the
anterolateral surface of a movable eyestalk. Polarized light perception
apparently depends on minute two-channel analyzers beneath each of the
thousands of facets. In these retinal filters, molecules of visual pigment
would serve both as photon absorbers and dichroic analyzers (scale: eye-
stalk diameter, 4 to 5 millimeters; facet diameter, 20 microns). See page
467. [T. H. Waterman and K. W. Horch, Yale University]