LETTERS  The Lysenkoists: E. Kaellis; E. W. Caspari; T. H. Jukes; M. Bartalos;  Financing Key Ideas: M. B. Berke; Fertility Experiment Recalled:  W. F. Windle; Lissajous Figures by Analog Computer; J. Potzick;  Genetics and Soviet Science; H. S. Forest; Making the Scene: J. H. Carlson;  More on Metrics: Clocks, Compasses, Music, and Milk Bottles:  S. T. Fisher and M. Mateos ........................................ 1443

EDITORIAL  The Freshman Class ........................................ 1453

ARTICLES  Organic Compounds in Carbonaceous Chondrites: M. H. Studier et al. .......... 1455  These compounds seem to have formed in the solar nebula by equilibrium reactions among hot gases.

Ferredoxin and Photosynthesis: D. I. Arnon ........................ 1460  An iron-containing protein is a key factor in energy transfer during photosynthesis.

The Kinetics and Analysis of Very Fast Chemical Reactions: R. G. W. Norrish ............ 1470


BOOK REVIEWS  University Mathematics and An Introduction to Modern Mathematics, reviewed by  W. K. Smith; other reviews by P. S. Martin, A. Riopelle, S. C. Brown,  R. C. Miles, R. H. Dicke; New Books ........................................ 1490

REPORTS  Age of Craters on Mars: E. Anders and J. R. Arnold ........................................ 1494

Mars: Age of Its Craters: J. Witting, F. Narin, C. A. Stone .......................... 1496

Mars: An Estimate of the Age of Its Surface: R. B. Baldwin .......................... 1498
Chert: Modern Inorganic Deposition in a Carbonate-Precipitating Locality: M. N. A. Peterson and C. C. von der Borch 1501
Tritium: Distribution in Buscycon canaliculatum (L.) Injected with Labeled Reserpine: M. Mirolli 1503
Actinomycin D: Inhibition of Protein Synthesis Unrelated to Effect on Template RNA Synthesis: G. R. Honig and M. Rabinovitz 1504
Uncrossed Visual Pathways of Hooded and Albino Rats: R. D. Lund 1506
α-Hydroxy Acid Oxidase: Localization in Rental Microbodies: J. M. Allen and M. E. Beard 1507
Algal Cultures: Ability To Reduce Turbulent Friction in Flow: J. W. Hoyt and G. Soli 1509
Malignant Lymphomas Following Allogenic Disease: Transition from an Immunological to a Neoplastic Disorder: R. S. Schwartz and L. Beldotti 1511
Ornithine Carbamoyltransferase in Liver of the Dipnoan Protopterus aethiopicus: G. W. Brown, Jr. 1516
Schlieren Technique for Studying Water Flow in Marine Animals: J. A. Westphal 1516
Triplody in a Human Cell Line: J. D. Regan and J. B. Smith 1516
Inheritance of Two Alkaline Phosphatase Variants in Fowl Plasma: G. R. J. Law and S. S. Munro 1518

ASSOCIATION AFFAIRS
Election of Officers 1522

MEETINGS
American Association of Physical Anthropologists: F. E. Johnston; Forthcoming Events 1526

Design found on the interior surfaces of bowls from the southwestern plateau area of the United States dates back to A.D. 1175–1300. Three colors were used, hence the pottery is classified as polychrome. The interior design is black and orange; the exterior is white on black. St. Johns Polychrome was very popular and widely traded. See review of Southwestern Archaeology, page 1490. [University of Illinois Press]