Productivity in Research and Development: Ralph M. Hogan .......................... 613

Technical Papers
Phosphoglycerie Acid in Photosynthesis: E. W. Fager and J. L. Rosenberg .............. 617
A Study of Grinding Techniques for Bacterial Cells: W. B. Dockstader and H. O. Halvorson 618
The Fluorine Content of some Miocene Horse Bones: Russell Olsen ............... 620
An Apparatus for the Simultaneous Production of Many Two-dimensional Paper Chromatograms: S. P. Datta, C. E. Dent, and H. Harris .................. 621
The Pungency Taste Characteristics of Some Piperazine Derivatives: Torsten Hasselstrom et al. ............... 626
A High-Pressure Cytolyzer: J. M. Pirrung ........................................ 627

Comments and Communications
Term “Vitamin P” Recommended to be Discontinued: Joint Committee on Nomenclature .......... 628

Color Standards: C. y J. Villalobos ........................................ 628
Genetic Effects in Man from Atomic Explosions: A. C. Fabergé ...................... 628
Separating Pages of Publications: George R. Johnstone ............................. 628

Book Reviews
Colloid Science: James W. McBain; Advances in Colloid Science: H. Mark and E. J. W. Verwey, Eds. Reviewed by Sydney Ross ................. 629
A Monograph of the Existing Crinoids: Austin Hobart Clark. Reviewed by Wesley R. Coe ............... 629
Annual Review of Plant Physiology: Daniel I. Arnon, Ed. Reviewed by Folke Skoog ............... 630

Association Affairs
The Cleveland Meeting: V—Programs in Anthropology, Psychology, Education, and the History and Philosophy of Science .......... 631

News and Notes
International Physics Abstracting Service: Elmer Hutchisson ......................... 635