The Education of a Scientific Generalist: Hendrik Bode, et al. 553

Photoproduction of Molecular Hydrogen by Rhodospirillum rubrum: Howard Gest and Martin D. Kamen 558

Evidence for a Nitrogenase System in the Photosynthetic Bacterium R. rubrum: Martin D. Kamen and Howard Gest 560

A Microorganism Exhibiting a Growth Requirement for Peptides: Sofia Simmonds and Joseph S. Fruton 561

Technical Papers

Suppression of Gastric Acidity with Beta Particles of P32: Norman Simon 563

β-Glucuronidase Activity: L. D. Odell, J. Burt, and R. Bethea 564

The Nature of the Pigmented Sheath in Drosophila Tumors: Ernest W. Hartung and Mary-Garnett Tillinghast 565

An Internal Geiger Counter for the Assay of Low Specific Activity Samples of Carbon 14 and other Weak Beta Emitters in Biological Samples: F. E. Kelsey 566

Embryo Size and Productivity in Segregating Generations of Tomatoes: R. E. Larson and Li Peng-fšt 567

Hypersensitivity in Cold-blooded Animals. II. Salamanders: J. W. King and N. B. Dreyer 568

Inactivation of Amino Acids by Autoclaving: Robert John Evans and Helen A. Butts 569

Improved Apparatus for Radiobiological Syntheses: Clyde A. Dubbs 571

Comments and Communications

Animal Experimentation in the District of Columbia; Interpretation of Lindner's Test for Plant Virus Diseases; Note on the Chemistry of Dramamine 573

Association Affairs

New General Secretary; Affiliated and Associated Societies Meeting with the AAAS, New York, December 26–31 574

News and Notes 576