CONTENTS

Psychology and Scientific Research. I. The Nature of Scientific Inquiry: Hadley Cantril et al. 461

The MIT International Conference on the Physics of Very Low Temperatures: John C. Slater 465

Nancy Colloquium on the Mechanism of Carbon Combustion: Lothar Meyer 468

Symposium on Brucellosis: James T. Culbertson 469

Technical Papers

The Liver Cord Concept after One Hundred Years: Hans Elias 470

Perchloric Acid in the Cytochemistry of Pentose Nucleic Acid: Ralph O. Erickson, Katharine B. Sax, and Maurice Ogur 472

Molecular Rearrangements in the Sterols V. The Mechanism of Formation of i-Cholesterol: Mostafa M. Hafer, George Halsey, Jr., and Everett S. Wallis 474

Degradation of Glucose-1-C\textsuperscript{14} and a Possible New Step in the Mechanism of Fermentation: S. Aronoff, V. A. Haas, and B. Fries 476

Diurnal Responsiveness of Erysiphe graminis to Nutrients: C. E. Yarwood and Morris Cohen 477

A New Method for the Study in Vitro of Rumen Digestion: J. G. Lowe, Harold H. Williams, and L. A. Maynard 478

A Simple Universal Dairy Products Phosphatase Test: Frank V. Kosikowski 480

Comments and Communications

Electronic Enhancement of X-Ray Film Contrast; The High School Biology Teacher; Psilotum Gametophytes Matured under Greenhouse Conditions from Self-sown Spores; Rainfall of Fish 481

Book Reviews

Unitary principle in physics and biology; Factors of evolution: The theory of stabilizing selection; From Euclid to Eddington: A study of conceptions of the external world; Atmospheric electricity 483

Association Affairs 486

News and Notes 487