CONTENTS

X-Ray, Electron, and Neutron Diffraction: C. G. Shull and E. O. Wollan

Association Affairs
Centennial Celebration Notes

News and Notes

Comments and Communications

Technical Papers
Insecticidal Activity of 2,2-bis-(2-Chlorothienyl)-1,1,1-Trichloroethane: Robert L. Metcalf
A Theory of Herbicidal Action: A. S. Crafts
Phosphorylase in Guard Cells: H. C. Yin and Y. T. Tang
Inadequacy of Proteolytic Enzyme Inhibition as Explanation for Growth Depression by Lima Bean Protein Fractions: A. A. Klose, J. D. Greaves, and H. L. Fevold

In the Laboratory
A Device for Obtaining a Continuous Record of Body Temperature From the External Auditory Canal: Roger J. Williams and Roy C. Thompson
Use of X-Ray and Electron Diffraction as Methods of Analysis in Biochemical Chromatography: C. L. Christ, C. L. Burton, and M. C. Botty
The Fumarate Content of Certain Tissues of the Rat as Determined by Partition Chromatography: Laurence M. Marshall, James M. Orien, and Arthur H. Smith
Apparatus for Semimicro Electrodialysis: Kari F. Urbach and Jerry J. Swars

Book Reviews
The science of plastics: a comprehensive source book based on the original literature for 1942–1946: H. Mark and E. S. Proskauer. (Eds.) Reviewed by George H. Brother

Scientific Book Register

(Cover photo by courtesy of Woods Hole Oceanographic Institution.)
Science 108 (2795), 69-94.