Table of Contents

A National Science Foundation:
1950 Prospects: Dael Wolfe ................................. 79
Principles of Emulsion Polymerization:
Frederick T. Wall ........................................... 82

Technical Papers
Terramycin, a New Antibiotic:
A. C. Finlay et al. ................................................ 85
The Oxygenation of Blood by Gas Dispersion: Leland C. Clark, Jr.,
Frank Gollan, and Vishwa B. Gupta ..................... 85
Use of Dried Bovine Hemoglobin Powder in the Anson and Mirsky Methods for
Pepsin and Trypsin: David Orringer,
Frances U. Lauber, and Franklin Hollander ............. 88
Response of the Guinea Pig to 200 Roentgens
Acute Whole Body X Irradiation:
Thomas J. Haley and D. Harriette Harris ............... 88
Persistence of 2,4-D in Plant Tissues:
Edgar C. Tullis and Wm. C. Davis ......................... 90

Use of 2,4-D as an Inhibitor of Germination in Routine Examinations of Beans for
Seed-Borne Infection: W. A. F. Hagborg,
Gladys M. Warner, and N. Agnes Phillips ............... 91

Relation between Band Slicks at the Surface
and Internal Waves in the Sea:
Gifford C. Ewing ............................................. 91

ß-3-Thienylalanine, an Antiphenoxyalanine in
the Protein-depleted Rat: Karl Dittmer et al. .......... 94

Book Reviews

Fishes of the Western North Atlantic;
Landscape as developed by the processes of normal erosion;
Textbook of virology; Modern science and its philosophy;
Pedigrees of negro families; Trees: Yearbook of agriculture, 1949 95

News and Notes .................................................. 98
Science 111 (2874), 79-102.