Table of Contents

A Method for the Investigation of Somatic Response Mechanisms in Psychoneurosis: Robert B. Malmo, Charles Shagass, and John F. Davis 325

Technical Papers

Penetration of Trypsin through Formvar Films: H. J. Trumit 329

On the Interaction of Protein Films: Alexandre Rothen 330

The Cytological Effects of Low-Intensity Radiation: Karl Sax 332

A Comparison of the Response of Normal and Hypothyroid Mice to Acute Whole Body Roentgen Radiation: Thomas J. Haley, Samuel Mann, and Andrew H. Dowdy 333

Biological Studies on Cortisone in Mice: David M. Spain, Norman Molomut, and Alvin Haber 335

Additional Confirmatory Evidence of the Rediscovery of the Old Italian Varnish: Joseph Michelman 337

Summer Growth of the American Oyster in Florida Waters: Robert M. Ingle 338

A Micromacerator: Allan A. Katzberg 339

Relationship Between Glomerular Filtration Rate and Urine Flow in the Rabbit: S. E. Dicker and H. Heller 340

Electrometric Correlates of the Hypnotic State: Leonard J. Ravits 341

Comments and Communications

Are Nonflying Wings Functionless? G. G. Simpson 342

The Systema Naturae of the Twentieth Century: Anton Fr. Bruun 342

Book Reviews

Numerical Solutions of Differential Equations: H. Levy and E. A. Baggott. Reviewed by Harry Polachek 343

History of Physics: Max von Laue; Joseph Henry: His Life and Work: Thomas Coulson. Reviewed by Henry Guerlac 344

News and Notes 345
112 (2908)

Science 112 (2908), 325-348.