Table of Contents

Heredity, Environment, and Politics:
T. M. Sonneborn .................................................. 529

Technical Papers
The Incidence of Bacteremia in Mice
Subjected to Total Body X-Radiation:
C. Phillip Miller, Carolyn W. Hammond,
and Marianne Tompkins ............................................ 540

The Effect of Cobalt on the Microbial
Synthesis of LLD-active Substances:
David Hendlin and Myrle L. Ruger .............................. 541

Formation of Pentose Phosphate from
6-Phosphogluconate: Seymour S. Cohen
and Dwight B. McNair Scott ................................. 543

Transplantation of Rabbit Blastocysts at
Late Stage: Probability of Normal
Development and Viability at Low
Temperature:
M. C. Chang .......................................................... 544

Brucella Agglutinin-blocking Phenomenon
in Bovine Sera:
Charles D. Cox and Leon J. Kutner ....................... 545

Water Absorption from the Atmosphere by
Plants Growing in Dry Soil:
Edward C. Stone, F. W. Went,
and C. L. Young .................................................. 546

Disruption of Mitosis by Desiccated
Thyroid Tissue:
Sidney Mittler and Robert H. Herman .. 548

A Laboratory Lyophil Apparatus:
George Holzman .................................................. 550

Pollination of Asarum canadense L.:
Harvey E. Wildman ............................................. 551

Comments and Communications
Catalytic Effect of the Chromic Ion in the
Barker Method for Protein-bound Iodine
Determination; The Role of Lemmings at
Point Barrow, Alaska; Temperature and Man 552

Scientific Book Register ........................................... 553

News and Notes
American Chemical Society's 117th Meeting—
Philadelphia and Detroit Sessions:
Walter J. Murphy ................................................. 554