CONTENTS

An Institute of Microbiology—
   Its Aims and Purposes:
   Selman A. Waksman ........................................... 27

On the Interpretation of the
   Absorption of Ultraviolet Light
   by Cellular Nucleic Acids:
   Barry Commoner ............................................. 31

Technical Papers

Chromosome Numbers for Two Species of
   Mexican Commelinaceae:
   Earlene Atchison, H. E. Moore, Jr.,
   and C. E. Wood, Jr. .......................................... 41

The Application of the Beer-Lambert Law to
   Optically Anisotropic Systems:
   Barry Commoner and David Lipkin ............................ 41

Opalescence of Serum after Total Body
   X-Irradiation as a Prognostic
   Sign of Death:
   Robert L. Rosenthal .......................................... 43

An Automatic Analyzer for the Study of
   Speech in Interaction and in Free
   Association:
   Marcel Verzeano and Jacob E. Finesinger .................... 45

Increasing the Efficiency of the Laying Hen:
   H. D. Goodale ....................................................... 46

Low Temperature and Survival of Embryonic
   Tissue:
   John Ferguson ..................................................... 47

Comments and Communications

Replanting “Discarded” Varieties as a Means
   of Disease Control; Age of Canada’s Principal
   Gold-producing Belt; Some Simple
   Calculations Concerning the Efficiency of the
   Photosynthetic Mechanism ..................................... 49

In Memoriam

Paul Rode: E. Raymond Hall ..................................... 51
William John Dann: Philip Handler ................................ 51

Book Reviews

Surface active agents: their chemistry and
   technology: Anthony M. Schwartz and
   James W. Perry. Reviewed by James W. McBain .............. 52
Temperature and human life: C.-E. A. Winslow
   and L. P. Herrington. Reviewed by Clarence A. Mills ....... 52

News and Notes ..................................................... 53