Table of Contents

Problems in Statistical Analyses of Geophysical Time Series:
H. R. Sowell ........................................... 243
A. E. V. Richardson; 1883–1949:
G. A. Cook .............................................. 247

Technical Papers
The Influence of Glutamic Acid on Test Performance: D. G. Ellson, Paul R. Fuller, and Robert Urmston ........................................... 248
The Measurement of Radioactive Hydrogen in Solid Samples—Comparison with Gas Counting: Maxwell Leigh Eidenoff and Joseph E. Knoll ........................................... 250
A Maternal Influence on the Incorporation of Methionine into Liver Protein: Robert J. Rutman ........................................... 252
Phenylhydrazine Oxalate as "Trapping Agent" for the Simultaneous Fixation of Intermediate Products in Lactic Acid Fermentation with Living Cells: V. Bolcato ........................................... 252

The Experimental Feeding of Parathion to Dairy Cows: Paul A. Dahm, F. C. Fountaine, and Joseph E. Pankaskie ........................................... 254
A Rational Method for Calculating Colloid Osmotic Pressure of Serum: Russell H. Kesselman ........................................... 255
Decreased "Hunger" but Increased Food Intake Resulting from Hypothalamic Lesions: Neal E. Miller, Clark J. Bailey, and James A. F. Stevenson ........................................... 256

Comments and Communications
"Funginert"—A Designation for Inherently Fungus-resistant Material: Walter N. Ezekiel ........................................... 259
Quantum Theory and Phytoplankton Photosynthesis: Jacob Verduin ........................................... 260
Our Decelerating Planet:
Paul D. Harwood ........................................... 260

News and Notes ........................................... 261