Contents


News and Notes
International Union of Biological Sciences:
P. Vayssière and Stuart Mudd ................................................... 188

Technical Papers
Rapid Serial Recording of Concentrations in the Blood Circulation and in Perfusion Systems: The Effluogram:
James M. O'Brien and Walter S. Wilde .......................................... 193

Effect of Peripheral Shielding on Lymphoid Tissue Response to Irradiation in C 57 Black Mice: Henry S. Kaplan and Mary B. Brown .................................................. 195

An Investigation of Antimony Oxide as an Opacifier for Porcelain Enamels and Glass: A. E. Pavlish and L. S. O'Bannon ............ 196

Some Patterns of the Respiratory Pigments of Ascites Tumors of Mice: Britton Chance and LaRoy N. Castor ........................................... 200

The State of Catalase in the Respiring Bacterial Cell:
Britton Chance .................................................................................. 202

Schwartzchild-Villiger Effect in Mierspectrophotometry:
Leonard Ornstein and Arthur W. Pollister ......................................... 203

Study of Irritants Related to Piperine: Torsten Hasselstrom, Harold W. Coles, and Norene E. Kennedy ........................................... 204

Comments and Communications

Book Reviews
Principles of Geochemistry; Smithsonian Logarithmic Tables to Base e and Base 10; Electrical Measurements; A Colored Atlas of Some Vertebrates from Ceylon ................................................. 209

Scientific Book Register ...................................................................... 210
Shadow-Casting Meteors .................................................................... 3
Meetings & Conferences .................................................................... 12
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/116/3008.citation

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl