Luminescent Solids (Phosphors):  
H. W. Leverenz ................................................. 183

The Nature of the Organizer:  
Richard M. Eakin ............................................. 195

Technical Papers

Thermal Separation of Radiomercury From  
Radiosodium:  P. B. Reaser, et al. ......................... 198

Apricots and Plums as Hosts of Western  
X-Disease:  Austin O. Simonds ............................ 199

Aureomycin, a New Antibiotic:  
R. W. Broschard, et al. .................................. 199

2-Acetylamino-9-C^-Fluorene:  
Francis Earl Ray and C. Robert Geiser .......... 200

Experiments in Crossing Aedes (Stegomyia)  
aegypti Linnaeus and Aedes (Stegomyia)  
albopictus Skuse:  Wilbur G. Downs and Rollin H. Baker 200

Effectiveness of Vitamin P Compounds in  
Counteracting Anticoagulant Action of  
Dichomarol:  Gustav J. Martin and Vinton Swayne 201

Effect of p-Chlorophenoxyacetic Acid on the  
Vitamin C Content of Snap Beans Following  
Harvest:  John W. Mitchell, Boyce D. Ezell,  
and Marguerite S. Wilcox .............................. 202

A Quantitative Hardness Tester for Food  
Products:  Edward Ros ......................................... 204

The Properties of the Enzyme-Substrate  
Compounds of Horse-Radish and Lacto-  
Peroxidase:  Britton Chance ................. 204

Comments and Communications

Pressure Patterns in Bird Migration; On the  
Carenogenesis of 2-Substituted Fluorenes;  
Oyster Mortality in Louisiana; Biological  
Education in Secondary Schools ............ 209

In Memoriam

Wesley Clair Mitchell:  Joseph H. Willits .............. 211

Books Reviews

A text-book of mathematical analysis: the  
uniform calculus and its applications:  
R. L. Goodstein.  
Reviewed by Arthur Rosenthal ...................... 213

Sequence in layered rocks:  Robert R. Shrock.  
Reviewed by Warren O. Thompson ............. 213

Bibliography of animal venoms:  
Reviewed by James A. Peters ...................... 213

Scientific Book Register  
News and Notes .............................................. 215
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/109/2826.citation

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