SCIENCE

DECEMBER 12, 1952

VOLUME 116

NUMBER 3024

Contents

The Recent Arvin-Tehachapi, Southern California, Earthquake: John P. Buwalda and Pierre St. Amand ......................................................... 645

News and Notes

AIBS Meetings at Cornell University: Clarence J. Hylander .... 651

Technical Papers

Brain Waves and Unit Discharge in Cerebral Cortex: Choh-luh Li, Hugh McLennan, and Herbert Jasper .............. 656

Influence of Amino Acids upon Incidence of Tumors in Tn10 Stock of D. melanogaster: Sidney Mittler .................. 657


Surface Activity of Naturally Occurring Emulsifiers: G. F. Dasher ............................................................................. 660

The Anticonvulsant Activity and Toxicity of Methylparafynol (Dormison®) and Some Other Alcohols: Ralph W. Schaffarzick and Beverly J. Brown ............................................ 663

Relationship between Inorganic Phosphorus and Vitamin A in the Rat and Sheep: Earle W. Klosterman et al. ........ 665

Comments and Communications

Wilson Henderson, Linus Pauling, and J. R. Vallentyne .......... 667

Book Reviews

Chemical Physiology of Endoparasitic Animals; Physics and Medicine of the Upper Atmosphere; Fundamentals of the Histology of Domestic Animals; Chemical Engineering Techniques; Ultraviolet Radiation; Water ........................................... 669

Scientific Book Register .......................................................... 672

The Solar Constant .................................................................. 3

Publications Received ............................................................ 10

Meetings & Conferences .......................................................... 12

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
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/116/3024.citation

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