CONTENTS

Energy From Fossil Fuels:  
M. King Hubbert ............................................. 103

Analysis of Microcomposition of Biological Tissue by Means of Induced Radioactivity:  
Cornelius A. Tobias and Rayburn W. Dunn ......................... 109

Technical Papers

Creation of a “a” Meson by a Highly Ionizing Nucleus in the Cosmic Radiations:  
J. J. Lord and Marcel Schein .................................. 114

Analysis of Insect Food Habits by Crop Examination:  
Frederick B. Isely and Gordon Alexander ......................... 115

Evidence That Two Different Plant Viruses Can Multiply Simultaneously in the Same Cell:  
Frank P. McWhorter and W. C. Price .................................. 116

Catheterization of the Coronary Sinus, Right Heart, and Other Viscera With a Modified Venous Catheter: Walter T. Goodale, et al. ..................... 117

A Modified Photoelectric Apparatus for Permeability Studies: F. R. Hunter ........................................... 119

Comments and Communications

Blood Changes Due to Ammonia Inhalation?;  
On New Nicotinolytic Compounds; Nazi Persecution of Scientists .................................................. 121

Book Reviews

Methods of psychology: T. G. Andrews. (Ed.)  
Reviewed by Miles A. Tinker ...................................... 123

Principles of mathematical physics:  
William V. Houston.  
Reviewed by Henry Margenau .................................. 123

Studies of upper-air conditions in low latitudes.  
Part I: On the formation of West Atlantic hurricanes; Part II: Relations between high- and low-latitude circulations:  
Herbert Riehl and George P. Cressman.  
Reviewed by Thomas F. Malone .................................. 123

Scientific Book Register ........................................ 124

Association Affairs

AAAS Staff Changes; Conference on the United Nations .................. 125

News and Notes .................................................. 126
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/109/2823.citation

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