

# Philosophy of Science

VOL. 9                      July, 1942                      NO. 3



## CONTENTS

The Logical Destiny of Data. William Hester	233
Basic Sentences and Incorrigeability. Bruce Waters	239
Vegetation as an Object of Study. Frank E. Egler	245
The External World and Induction. Everett J. Nelson	261
Habits, Instincts and Reflexes. Paul Weiss	268
The Scientific Outlook of Cézanne. James Feibleman	275
Reviews	281
Technical Scientific Section:	
Remarks Concerning the Epistemology of Scientific Empiricism. Gustav Bergmann	283
Energy as the Basic Concept for a Unified Interpretation of Physical Phenomena. Prof. Siluan F. Baldin	294

---

Copyright 1942, The Williams & Wilkins Company

---

**ROY M. DORCUS.** *Assistant Professor of Psychology, University of California at Los Angeles*  
and

**G. WILSON SHAFFER.** *Psychologist, Sheppard-Enoch Pratt Hospital, Towson, Maryland.*  
*Lecturer in Psychology, Director of Physical Education, Johns Hopkins University.*

**Completely revised second edition**

*xvii + 475 pages, 32 figures, 4 plates, \$4.00*

# **TEXTBOOK**

**OF**

# **ABNORMAL PSYCHOLOGY**

“By avoiding specious hypotheses and topographical analogies the authors have presented as solid and exhaustive a work as has been written in this field.”—*Psychological Bulletin*.

Abnormal phenomena are approached through consideration of the normal. Clinical aspects are coordinated with the contributions of general and experimental psychology.

The reciprocal effects of recent advances in psychology on the one side and medicine on the other, find expression in the complete revision and rearrangement of the book and in the addition of chapters on “Association and Memory” and on “Chemical Therapy.”

The book is introduced by Dr. *Ross McC. Chapman* as “The outstanding treatise on the subject today.”

**THE WILLIAMS & WILKINS COMPANY • BALTIMORE**