McGraw-Hill Books

By Frederick A. Osborn, Professor of Physics, University of Washington. McGraw-Hill Eu-
thenics Series. Second edition. 400 pages, 5⅛ x 8, 221 illustrations. $3.00
This book presents a thorough discussion of those principles of physics that apply to house-
hold work.

Rogers’ Laboratory Outlines in Comparative Physiology
By Charles G. Rogers, Professor of Comparative Physiology, Oberlin College. McGraw-Hill
Publications in the Zoological Sciences. 130 pages, 6 x 9. $1.50
These laboratory outlines aim to place before the student the opportunity to become
familiar with the general principles involved in the chief animal functions.

Eckles, Combs and Macy’s Milk and Milk Products
By Clarence H. Eckles, Chief, Division of Dairy Husbandry, University of Minnesota; Willes
B. Combs, Professor of Dairy Husbandry, University of Minnesota; and Harold Macy, Asso-
ciate Professor of Dairy Bacteriology, University of Minnesota. McGraw-Hill Publications in
the Agricultural and Botanical Sciences. 375 pages, 6 x 9, illustrated. $3.50
A thorough presentation of present-day information on the chemistry and bacteriology of
milk, on common dairy processes, on the manufacture of dairy products, on dairy testing, and
on dairy calculations.

Willis and Willis’ Geologic Structures
—New Second Edition
By Bailey Willis and Robin Willis. Second edition. 518 pages, flexible pocket size, fully
illustrated. $4.00
A thorough revision and amplification of this well-known text and field book on structural
geology. The book describes geologic structures and shows the applications of the principles
of mechanics to their interpretation.

Hammett’s Solutions of Electrolytes With Partic-
ular Application to Qualitative Analysis
By Louis P. Hammett, Associate Professor of Chemistry, Columbia University. International
Chemical Series. 211 pages, 5⅛ x 8 $2.25
This book makes effective use of qualitative analysis as a means of teaching the general
principles relating to the behavior of solutions of electrolytes.

Send for these on approval

McGRAW-HILL BOOK COMPANY, INC.
370 Seventh Avenue
Penn Terminal Building
New York
The Wistar Institute Bibliographical Service

is of invaluable assistance to

Librarians—Investigators—Teachers

It brings to them, in AUTHORS’ ABSTRACT form, a brief review of all original papers on Biological Subjects which appear in the following Journals:

- Journal of Morphology and Physiology
- The Journal of Comparative Neurology
- The American Journal of Anatomy
- The Anatomical Record
- The Journal of Experimental Zoology
- American Journal of Physical Anthropology
- The American Anatomical Memoirs
- Folia Anatomica Japonica (Tokio, Japan)
- Stain Technology (Geneva, N. Y.)
- Physiological Zoology (Chicago, Ill.)

Advance Abstract Sheets

issued semi-monthly, bearing Authors’ Abstracts without bibliographic references, offer a practical means of making research immediately available in abstract form and of purchasing articles of special interest in reprint form without the necessity of subscribing to the journals. Subscription, $3.00 per year.

Bibliographic Service Cards

with complete bibliographic references, printed on Standard Library-catalogue cards, are of value and assistance to Librarians and Investigators. Subscription, $5.00 per year.

Abstracts in Book Form

referred to above, are brought together periodically, with Authors’ and Analytical Subject Indices. Price $5.00 per volume.

Subscriptions to the Bibliographic Service and orders for reprints should be sent to

The Wistar Institute of Anatomy and Biology


Ready for distribution, November 25, 1929

A History of Women’s Education in the United States

By THOMAS WOODY

Professor of the History of Education, University of Pennsylvania

[Two Volumes]
[1338 pages]
[Price $10.00]

"While we have modern histories, political, philosophical and educational histories, we still lack one that duly takes into view the education of women."

THE SCIENCE PRESS

Grand Central Terminal
New York, N. Y.

Lancaster, Pa.
**TRIARCH**  
**BOTANICAL PRODUCTS**

Live and Preserved Plants  
Prepared Slides for General Botany  
Special Preparations for Plant Pathology  
Microscopes and Microprojectors

"Prepared by a Botanist for Botanists"

Write for our illustrated catalog  
GEO. H. CONANT  
RIPON, WISCONSIN

---

**NEW Busch**  
**Punctiform Lamp**  
**Produces Point Source of Illumination**

Excellent for Demonstrating Ionization

Produces a point light for physics demonstrations, including ionization, microscopic work, projection, photomicrography, dark field, etc.

The punctiform bulb produces a brilliant and small point light source. The light passes from the source through a condensing lens which is focusable. The size of light beam is then further controlled by an iris diaphragm as illustrated at the left. A removable ground blue glass filter is attached to the front housing.

Complete as described with punctiform bulb without rheostat ........................................... $27.00
Rheostat for above ....................................................... 5.00

**PALO COMPANY**

Apparatus for Industrial and Laboratory Use  
153 WEST 23rd STREET  
NEW YORK, N. Y.