Successful Textbooks

Textbook of Physiology
By W. D. Zoethout, Ph.D., Professor of Physiology, Chicago College of Dental Surgery (Loyola University) and Chicago Normal School of Physical Education. 3rd Edition. 664 pages, with 193 illustrations. Cloth, $4.50. Fills the gap between the larger texts of which there are many in the field and those offering a briefer course of physiology. Highly recommended by teachers in normal schools and colleges.

Laboratory Experiments in Physiology
By W. D. Zoethout, Ph.D. 231 pages, 102 illustrations. Cloth, $2.25. The outcome of years of teaching experience. Planned so it will accompany any standard text on physiology. Simpler experiments and those requiring a minimum of laboratory equipment selected.

Textbook of Physiological Chemistry
Revised and rewritten by J. F. McClendon, Ph.D., Professor of Physiological Chemistry, Med. School of University of Minnesota. 4th Edition. 400 pages, illustrated. Cloth, $3.75. Dr. McClendon has completely revised and rewritten this popular text of Pettibone’s which has been used for many years as the required book on physiological chemistry in college work.

Personal and Community Health
By Clair E. Turner, M.A., Dr.P.H., Professor of Biology and Public Health, Mass. Institute of Technology, etc. 2nd Edition. 426 pages, 53 illustrations. Cloth, $2.50. Deals with the health of the individual and with the health of the community. As a text for the student at the university, college or professional school, it has few equals. Widely recommended by teachers.

Elements of Scientific Psychology
By Knight Dunlap, Professor of Experimental Psychology, Johns Hopkins University. Formerly President American Psychological Assn. 368 pages, 31 illustrations. Cloth, $3.50. The book is primarily one for the college student, but may be read with profit by those in various professions who wish to orient themselves as to the aims and methods of modern psychology. Highly recommended by teachers.

Recommended and Used in Leading Colleges
Teachers in many of the leading colleges, normal schools, and universities have for years been using these books as the texts for their classroom work. We shall be glad to correspond with teachers in regard to any of these texts. Ask also for our complete catalog of books.

The C. V. Mosby Company—Publishers
2523-25 Pine Boulevard :: :: St. Louis, U. S. A.
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 all the journals. Subscription, $5.00 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

The Printing of

SCIENTIFIC PUBLICATIONS

The Science Press Printing Company has been established and equipped for printing scientific literature in the best way, with compositors, pressmen and proof-readers trained for technical work. It is a business corporation but it has been founded to provide facilities essential for the advancement of science.

The corporation owns its building at Lancaster, Pennsylvania, over 14,000 square feet of floor space lighted on all sides, with space for printing a hundred scientific journals. It has the best obtainable presses, composing machinery and binding equipment. What is more important, it has the most competent pressmen and compositors in a city which since "Science" was first printed there in 1894 has become a center for fine scientific printing. The costs are much less than in the large cities.

The press prints "The Scientific Monthly," "Science," "School and Society," "The American Naturalist" and some twenty other scientific journals and publications. The typography and presswork of these journals will bear comparison with any weekly or monthly publication, although, for example, "Science" must be printed mostly in one day in an edition of over 14,000. The new edition of "The Biographical Directory of American Men of Science" is an example of the work of the press. It can to special advantage print scientific monographs and doctorate dissertations.

Samples of work and estimates of costs will be supplied on application.

The Science Press Printing Company
Lancaster, Pa.
The DIFFERENTIAL RESONATOR

For Measuring Sound Waves, Testing Number of Vibrations in Musical Notes

May be used for synchronizing sound in the vibration of machinery, or in other sounds

Used by Leading Universities. Needed by all Teachers of Sound

E. H. MURFEE
Inventor and Patentee
Brenau College
Gainesville, Georgia

Vibrations of An Electric Buzzer. Testing the Pitch of Her Voice.

Tuning Her Piano.

N FOOT

Use Hoke devices
with compressed gases.
Ask for folder S-2.

Hoke Incorporated
22 Albany St.,
New York City.

SPLIT SECOND TIMERS


Write for Circular
The Sterling Stop Watch Co., Inc.
15 East 30th Street, New York City.

PYREX
LABORATORY WARE
CORNING GLASS WORKS, Dept. 75
Industrial and Laboratory Div., Corning, N. Y.

Hy-Speed Mixers

Clamp to any tank, operate from light circuit, mix all kinds of liquids. Also used for even temperature baths. Thousands in use.

Write for circular.

Price, Ten dollars net, postage paid

THE SCIENCE PRESS
Grand Central Terminal,
New York, N. Y.