TEXTS FOR THE NEW SEMESTER

Chemistry

• CURTMAN: Qualitative Analysis

_Fabrikoid, Cr. 8vo, 395 pages, $3.75_

This highly successful three-in-one text treats theory, laboratory practice, and calculations in sufficient detail to make further textbook equipment unnecessary. As a textbook of theory, Part I gives a thorough elementary review of principles, bridging the gap between the first chemistry course and advanced study. As a laboratory guide, Part IV gives directions sufficient for two semesters' work, although a shorter course may be based upon them. The author's individual reagent system is fully explained; the most up-to-date methods are incorporated; supplementary reference materials simplify the student's work and enrich its results. The mathematics of qualitative analysis receives one complete, important chapter.

From many enthusiastic comments of teachers we quote the following:

"Professor Curtman's book will mark a new epoch in the teaching of qualitative analysis. No other textbook approaches it in its treatment of ionic equations and in the general presentation of modern chemical theory."

"The feature that appealed to me most was the abundance and excellence of the theoretical matter. With a text such as this the student has a ready reference to points that may not be perfectly clear in the lecture."

• CULVER: Electricity and Magnetism

_Cloth, Cr. 8vo, 383 pages, $3.25_

This text for the course in electricity and magnetism is a comprehensive, well balanced, up-to-date treatment. Professors say:

"Some of us have been waiting for years for a satisfactory book on electricity and magnetism to use with students who had already completed a year of physics, and this textbook comes nearer filling this need than any I have been able to find heretofore."

"Without going over again the fundamentals of electricity and magnetism Dr. Culver has introduced the student to the important concepts of an advanced study."

A pamphlet of SUPPLEMENTARY PROBLEMS to accompany this book is now available.

Physics

• WOOD: Textbook of Sound

_Cloth, Cr. 8vo, 519 pages, $6.50_

For the course in Sound no more comprehensive and up-to-date textbook is available than this thorough discussion by a British scientist. It will also prove a very welcome compendium of modern experimental method and determinations for the reference use of student or worker.

It covers the physics of vibrations, both audible and inaudible, and has special reference to recent theoretical and technical developments, in the field of acoustics, sound reproduction, noise reduction, etc.
• **HANCOCK**: *Introduction to The Theory of Algebraic Numbers*
  
  *To be published December 29*
  
  In this scholarly treatise, written from the heuristic viewpoint, Professor Harris Hancock, of the University of Cincinnati, has made the whole subject of the theory of algebraic numbers more accessible, more attractive, and less difficult than it has ever been before. He has achieved a notable synthesis of Kronecker's and Dedekind's classical theories, summarized later work, and recorded the results of his own vigorous thinking along this line.

• **SHORTER**: *Introduction to Vector Analysis*
  
  *Cloth, 12mo, 356 pages, $2.75*
  
  Mathematicians and scientists, as well as teachers of courses in this subject will welcome this new elementary treatise on Vector Analysis. It explains fully, yet with an admirable clarity and simplicity, the nature and use of this indispensable tool for the reasoning and calculating of problems in physics. It is well furnished with problems which adapt it for class use and contains many applications to dynamics and physics.

• **MOULTON**: *Differential Equations*
  
  *Cloth, Cr. 8vo, 395 pages, $5.50*
  
  This text occupies a field not hitherto covered by any book on the subject. It treats from both the theoretical and practical points of view the subject of ordinary differential equations, exclusive of elementary and partial differential equations. The author combines high mathematical standards with a lively appreciation of the practical difficulties of the subject. Problems make the book practical for class use.

  "It is unquestionably an outstanding book—a very important contribution to mathematical progress and instruction in America. Both congratulations and thanks are due for a publication which sets and maintains such a high standard of excellence. Moreover, the book is beautifully printed, and is both pleasing and substantial."

• **GRAUSTEIN**: *Introduction to Higher Geometry*
  
  *Fabrikoid, Cr. 8vo, 486 pages, $4.50*
  
  This book sets forth the outstanding primary ideas of modern geometry without undue emphasis on any one point of view. It will initiate the reader to the basic ideas and methods of higher geometry, furnish him with an adequate background for further studies, and give him a wholesome training in mathematical rigor. It has an excellent equipment of problems.

  "An excellent introductory textbook for the subject. The material is so well arranged and so clearly expounded that an intelligent student will be able to follow the discussion with very little difficulty."

  "Should be very useful in helping students to obtain a clear understanding of the fundamental concepts necessary for more advanced study of mathematics."

60 FIFTH AVE.  • **MACMILLAN**  • NEW YORK
A complete descriptive bibliography of books in your field will be found in one of our fifteen catalogues of NEW AND STANDARD PUBLICATIONS FOR COLLEGES, 1931-1932 Edition. Our latest books, and our appropriate standing titles, imported as well as American, are listed and described in these comprehensive catalogues, prepared for your convenience. If you have not already received your catalogue this year, check below the one (or ones) that you would like to receive and return this advertisement to us with your name and address in the margin.

Biological Sciences
Chemistry, Geology, Mineralogy, and Metallurgy
Engineering, Mechanics

Also History, Political Science, Economics, English, Sociology, Modern Languages, Ancient Languages, Agriculture, and Home Economics, if you are interested.

MACMILLAN 60 Fifth Ave. N.Y.

THE BOOK OF MANY A YEAR

Different, original; controversial, stimulating.
250 pages, 17 ills. $2.50

"These are original poems. I have read them with great interest and admiration."—William Lyon Phelps.

Order from your bookseller or direct from

PLAYFORD PRESS
11 West 42nd St.
New York City

Sent to any member of A. A. A. S. on approval if desired.

THE SCIENCE PRESS PRINTING COMPANY
PRINTERS OF
SCIENTIFIC AND EDUCATIONAL
JOURNALS, MONOGRAPHS AND BOOKS
Correspondence Invited
LANCASTER, PENNSYLVANIA

THE WISTAR INSTITUTE BIBLIOGRAPHIC SERVICE

A condensed summary of each paper appearing in the journals listed below is issued prior to publication of the article in full. This distribution of abstracts enables a biologist to familiarize himself with contemporary research in a minimum of time, and to select the articles which he wishes to purchase in reprint form. To receive these abstracts he may subscribe to the Advance Abstract Sheets or to the Bibliographic Service Cards.

The Advance Abstract Sheets are issued twice a month, each sheet containing ten or more abstracts, together with the price per reprint. Subscription rate is $3.00 per year.

The cards also are issued twice a month. In addition to the abstracts, the cards provide subject headings and complete bibliographic reference. The cards are convenient for filing and library records. Price, $5.00 per year.

At regular intervals the abstracts are assembled and published in book form with complete authors’ and analytical subject indices. Price, $5.00 per volume.

Journal of Morphology and Physiology
The Journal of Comparative Neurology
The American Journal of Anatomy
The Anatomical Record
The Journal of Experimental Zoology
American Anatomical Memoirs
American Journal of Physical Anthropology
Folia Anatomica Japonica (Tokyo, Japan)
Physiological Zoology (Chicago, Illinois)
Stain Technology (Geneva, New York)
Ecological Monographs (Durham, North Carolina)

The Wistar Institute of Anatomy and Biology
Thirty-sixth Street and Woodland Avenue
Philadelphia, Pa., U. S. A.

CARNEGIE INSTITUTION OF WASHINGTON

Publications of the Institution present in monographic form the results of its own research activities, and include a few books on other subjects.

Nearly 600 volumes have been issued, representing studies in the following fields:

Archaeology
Anthropology
Astronomy
Biology
Botany
Chemistry
Ecology
Economics
Embryology
Genetics
Geology

History
Literature
Mathematics
Nutrition
Paleontology
Paleography
Philology
Physics
Terrestrial Magnetism
Zoology

Descriptive lists and prices may be obtained by addressing:

CARNEGIE INSTITUTION OF WASHINGTON
WASHINGTON, D. C.