Of Importance to Every Worker in Medical or Biological Science—

Translation and publication of THEODOR BOVERI'S now famous study of nuclear pathology of cancer is announced.

It is entitled

THE ORIGIN of MALIGNANT TUMORS

and presents Boveri's views of the bearing upon the cancer problem of his intimate and profound studies of distorted nuclei.

Apart from its interest in connection with cancer or with cytology the study is a brilliant example of the use of scientific imagination guided by close reasoning and almost uncanny accuracy in method.

The book presents the theory of multipolar mitosis and its effect upon "chromatin-complex"; some results of experimental cytology; application of the theory to tumors; value of the theory as an explanation; consideration of some objections; conclusions.

A Valuable Contribution to the Cancer Problem.

Price, $2.50

The Williams & Wilkins Company, Baltimore, U. S. A.

Publishers of Scientific Books and Periodicals

JOHNS HOPKINS UNIVERSITY
SCHOOL OF MEDICINE

The School of Medicine is an Integral Part of the University and is in the Closest Affiliation with the Johns Hopkins Hospital.

ADMISSION

Candidates for admission must be graduates of approved colleges or scientific schools with two years' instruction, including laboratory work, in chemistry, and one year each in physics and biology, together with evidence of a reading knowledge of French and German. Each class is limited to a maximum of 75 students, men and women being admitted on the same terms. Applications may be sent any time during the academic year but not later than June 15th. If vacancies occur, students from other institutions desiring advanced standing may be admitted to the second or third year provided they fulfill the requirements and present exceptional qualifications.

INSTRUCTION

The academic year begins the Tuesday nearest October 1, and closes the second Tuesday in June. The course of instruction occupies four years and special emphasis is laid upon practical work in the laboratories, in the wards of the Hospital and in the dispensary.

TUITION

The charge for tuition for 1929-30 will be $600 per annum, payable in two installments. There are no extra fees except for certain expensive supplies, and laboratory breakage.

Inquiries should be addressed to the Executive Secretary of the School of Medicine, Johns Hopkins University, Washington and Monument Sts., Baltimore, Md.

Graduates in Medicine who satisfy the requirements of the heads of the departments in which they desire to work are accepted as students for a period not less than three quarters. Tuition charge is $50 a quarter.

BIOLOGICAL SUPPLIES

Zoological Groups
Embryological Slides
Botanical Materials Life Histories
Drosophila Cultures Philippine Land Shells


Catalogs will be sent on request.
Address all correspondence to Geo. M. Gray, Curator Supply Department

Marine Biological Laboratory
Woods Hole, Mass. U. S. A.
Polar Molecules

P. Debye, Ph.D.
Professor of Physics and Director of Physikalisch-Technische Institute in the University of Leipzig, Germany.

172 Pages
Just out
Price $3.50

A survey of questions treated in connection with the notion of polar molecules as being systems having a distribution of electrical charges which can be characterized by a permanent electric moment. Many contributions on the experimental side of the problem have shown that absolute measurement of polarity based on that notion may successfully be used to determine the geometrical arrangement of the atoms in a molecule. On the theoretical side the introduction of the quantum theory in its modern form has made it possible to develop in detail the connection existing between polarity and the phenomena of dispersion and absorption, especially in the infra-red.


Properties of Inorganic Substances

Wilhelm Sebrellom
Second Revised Edition

226 Pages
Price $6.00

A comprehensive index of common and trade names and the latest physical data on over twenty-two hundred compounds. The book consists of a series of comparative tables of the chemical and physical properties of the elements and their inorganic derivatives. The metals are arranged in Fresenius' six groups, and the properties of the members of each group are arranged side by side, thus making comparison easy. The metal itself is treated first and is followed by the salts and other derivatives in alphabetical order. The next section deals in the same way with the inorganic acids, whilst the concluding section deals with the non-metallic elements and all the rarer metals and their compounds.

Systematic Survey of Rubber Chemistry

Clayton W. Bed ford and Herbert A. Winkelmann

612 Pages
Price $8.00

This book is a survey, as accurate and complete as possible, of the books and magazine articles published prior to 1923 relating to the chemistry of rubber. In compiling this work authors searched the collections of fourteen large libraries. The references are presented in an author arrangement and also by subject. An index of the important domestic and foreign patents is given including those of the United States, Austria, Belgium, Canada, England, France, Germany, Holland, Japan, and other countries. In addition to the bibliography, two monographs are included. The first, entitled "Organic Accelerators of Vulcanization," by Dr. L. B. Sebrell. The second, "Theories of Vulcanization," by Dr. W. J. Kelley.

THE CHEMICAL CATALOG COMPANY, INC.
417 Fourth Avenue
New York, U. S. A.
SCIENCE—ADVERTISEMENTS

RECENT SCIENTIFIC BOOKS

Any book recorded here may be ordered at the price given (postage additional; also duty on English imports) from The Science Press Distributing Company, Grand Central Terminal, New York, N. Y.

MATHEMATICS, PHYSICS, ASTRONOMY


Haldane, J. S. Gasses and liquids; a contribution to molecular physics. 334 pp. (Stechert) $6.50.


Nomosos, S. Tables tachéométriques. 128 pp. (Dunod) $2.00.


Bullivant, J. W. N. The bases of modern science. pp. vi + 274. (Doubleday) $2.00.


ENGINEERING, TECHNOLOGY

Bette, Ernest. Heracitus, or, The future of films. 96 pp. (Dutton) $1.00.


Collins, A. Frederick. Aviation and all about it. pp. xvi + 560. Ill. (Appleton) $2.00.

Fraser, Serena. The story of engineering in America. pp. vii + 471. Ill. (Crowell) $2.50.


CHEMISTRY, CHEMICAL ENGINEERING—

Continued


Jones, T. W. K. Herms, or, The future of chemistry. 87 pp. (Dutton) $1.00.


Whittaker, Harold F. (Comp.) Transactions of the American Institute of Chemical Engineers. Index to vols. 1 to 15. 228 pp. (Van Nostrand) $5.00.

GEOLOGY


BIOLOGY


Osborn, Henry F. From the Greeks to Darwin. The development of the evolution idea through twenty-four centuries. Second ed. pp. xvi + 398. (Scribners) $2.50.

Pfeiffer, Hans. Elektrizität und Elektrofizie insbesondere des Zellplasmas. pp. xii + 149. (Wissenschaftliche Forschungsberichte.) (Steinkopf) $2.76.

Ramírez, Aly L. Bestimmungstafeln zur Flora von Ägypten. pp. v + 221. (Fischer) $2.64.