A NEW BOOK

Never before has any one book so effectively portrayed the development, chemistry and technology of rubber—on both counts it will be welcomed by the rubber scientists and technologists and by that larger public, the librarian and research man and investigator, as well as for those with only a general interest in rubber, and for the specialist in fields of botany, planting, chemistry, physics and the testing of materials.

THE SCIENCE OF RUBBER

Authorized English Translation of MEMMLER'S Handbuch der Kautschukwissenschaft and the most complete bibliography of Books and Pamphlets on Rubber ever Published

Edited by
R. F. DUNBROOK, PH.D. and V. N. MORRIS, PH.D.
and Ten Collaborators of the Research Staff of the Firestone Tire and Rubber Company.

With translators notes on developments and American practice for the years 1930 to 1933 inclusive

DURING the past 15 years good books have appeared in English on latex, plantation practice, the chemistry of rubber and on the technology of rubber, but no thorough treatise on the entire science of rubber has been available. The translation of Memmler's "Handbuch der Kautschukwissenschaft" was prompted by the firm belief that American and British rubber scientists and technologists would welcome a really comprehensive work in English covering not only latex, crude rubber, the chemistry of rubber, vulcanization, and the analysis of rubber, but also embracing such diverse fields as the microscopy of rubber and rubber products, pigment dispersion and the reinforcement of rubber, physics of rubber, botany and plant physiology of the rubber-bearing plants, the aging of rubber, and the specialized equipment for physical testing.

Although a complete revision of the German book has not been attempted, an endeavor has been made to cover many of the important developments of the years 1930 to 1933 inclusive by means of translators' notes. Specific mention may be made of notes on recent developments in synthetic rubber, the compounding and direct utilization of latex, Gutta-Percha (which was not discussed in the German version), recent X-ray work, the thermal and elastic properties of rubber, the electrical properties of rubber (work of the Bureau of Standards), recent theories of vulcanization, the effects of pigments in rubber, and the latest physical testing equipment (with emphasis on that of American origin). A comprehensive chart on the reactions of the rubber hydrocarbon has been included in the English version. The accuracy of the references to the literature in the German book has been greatly increased by careful checking on the part of the translators.

By far the greatest single addition to the German book is the comprehensive bibliography of books and pamphlets on rubber, compiled by Miss H. P. Albaugh, Research Librarian of the Firestone Company. As this bibliography, which lists over 1700 titles, is the most complete one ever published, it should be of very great value to librarians and to workers in the field of rubber.

REINHOLD PUBLISHING CORP.

330 West 42nd St., New York, N. Y.
THE JOURNAL OF NUTRITION
Published monthly by The Wistar Institute
John R. Murlin, Managing Editor, University of Rochester

Vol. 9 No. 1 to be issued in January will contain the following articles

Jennie Tilt and Catherine F. Walters. A study of the basal metabolism and diet of normal young college women in Florida.
J. A. Keenan, O. L. Kline, C. A. Elvehjem and E. B. Hart. The stability of vitamins B(B₁), G(B₂) and B₆. One chart.

Price, $5.00 per volume, Domestic; $5.50 per volume, Foreign
Two volumes issued annually
Back volumes from 1 to 8, inclusive, may be had for $40.00

Address subscriptions to
The Wistar Institute of Anatomy and Biology
Philadelphia, Pa., U. S. A.

SECOND-SEMESTER TEXTS
GENERAL ZOOLOGY

By
Frederick H. Krecker
Ohio University

An excellently planned and interestingly written text in zoology, regarded by many teachers as the best elementary book in the field. The following two opinions are typical:

"'I have examined the work and believe it ranks well up in the scale with other texts of this sort which have appeared during the past several years.'—H. D. Reed, Cornell University.

"'I have looked over this book with considerable interest and find it to be very readable and altogether an excellent text.'—John E. Guberlet, University of Washington. $3.50

ELEMENTS OF MODERN BIOLOGY

By
Charles R. Plunkett
Author of Outlines of Modern Biology

"'I am very much pleased with the content and treatment of both books, but I find the Elements more satisfactory for students who have not had as much chemistry in preparation as is desirable for classes in which the Outlines is used.'—D. E. Lancefield, Columbia University. $3.00

HENRY HOLT AND COMPANY
One Park Avenue
New York City
An American-Made Giemsa Stain,

using American dyes and American solvents

Continued satisfied patronage encourages us in our efforts in introducing our GIEMSA STAIN made after the original method described by Giemsa in Deutsche med. Wochenschrift, No. 31, p. 1026, 1905.

We are supplying American scientists with an efficient stain marketed at a price that is reasonable by virtue of neither excessive cost of custom duty fees nor high priced unfavorable foreign exchange:

Fifty grams for $2.00.

Gradwohl Laboratories
3514 Lucas Avenue, St. Louis, Missouri

FILE
Your Supplies and Apparatus
The SCHWARTZ WAY
FILES ALL SIZES OF CONTAINERS
From a Small Vial to a Gallon

You locate articles instantly

You find them in A1 condition

You avoid duplicating

Send for complete Illustrated catalog, also Showing entirely New Type

Laboratory Benches and Desks, with net prices

SCHWARTZ SECTIONAL SYSTEM
INDIANAPOLIS, INDIANA

Manual of the Southeastern Flora
(ILLUSTRATED)

Being Descriptions of the Seed-Plants growing naturally in North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Tennessee and Eastern Louisiana

By JOHN KUNKEL SMALL

This Manual replaces the author’s Flora of the Southeastern United States, published in 1903 (second edition 1913), for the Southern States east of the Mississippi River. It embodies the results of continued exploration and study, thus bringing up to date our knowledge of this floral region.

There are xxii + 1554 pages and over 1500 illustrations, one illustration of a species of each genus.

Price $10.50 Postpaid

THE SCIENCE PRESS
PRINTING CO.
LANCASTER, PENNSYLVANIA

Field Equipment for Engineers, Explorers, Hunters, Travelers
Scientific Instruments, Packing Equipment, Skis, Firearms, Clothing, Field Pat. Sleeping Bags, Optical Instruments, Astronomic Telescopes; Range Finders; Binoculars. Paulin Altimeters. Write for Catalog "A".

FIALA OUTFITS
47 Warren St., New York

filter membranes
for work in fine- and ultra-filtration (Bacteriology, Serology, chemistry, etc.), . . . of tested porosity—Send for Cat. SU3 describing membranes, apparatus, giving bibliography, etc.

Pfaltz & Bauer, Inc.
300 Pearl St., N. Y. C.

attention!—plant physiologists
for your researches with liquid culture media use DeHagens Guaranteed Analytical Reagents . . . now used by many . . . Informative Cat. on request.

Pfaltz & Bauer, Inc.
300 Pearl St., N. Y. C.