

MOSBY *Texts for Classroom and Reference*

FUNDAMENTALS of BIOLOGY

This book offers the teacher many worthwhile advantages. It is large enough that it can serve both as a classroom text and at the same time contains a good deal of reference reading for the course in general biology. It has survey chapters on animals and plants in which a large group of organisms is given so that individual instructors can select those which in their opinions best illustrate the points they are trying to illustrate. Emphasis has been placed on the application of biology in the field of health, wealth and conservation. Human biology, therefore, has been well emphasized.

By **WILLIAM C. BEAVER**. Second Edition. 889 pages, 301 illustrations, 14 color plates. PRICE, \$4.00

ESSENTIALS of ZOOLOGY

The author brings into this book the essential fundamentals which every student of zoology should have, regardless of the length of the course he happens to take. Some emphasis is placed on the economic aspect, on the human relation, and on the principles involved. The arrangement of the chapters is logical, however they are written in such a way that the teacher may change their order with no difficulty. Since this is true, the teacher has some option in the possibility of striking a workable combination of "types" and "principles" material as well as balance in laboratory-lecture programs.

By **GEORGE EDWIN POTTER**. 532 pages, 204 illustrations. PRICE, \$3.75

TEXTBOOK of PHYSIOLOGY

This new seventh edition brings with it a closer approach to perfection through the addition of Dr. W. W. Tuttle as its co-author. Because of Dr. Tuttle's having taught Physiology both in the undergraduate school and in the school of medicine, he naturally is familiar with the balance needed for an undergraduate book in Physiology. This balance is implanted into this new edition. Both authors have worked in bringing this material up to date so that it now offers the latest thoughts and developments. The book is comprehensive in its coverage; clear and understandable in its style; and practical in descriptions and applications.

By **W. D. ZOETHOUT AND W. W. TUTTLE**. Seventh Edition. 743 pages, 302 illustrations. PRICE, \$4.50

The C. V. Mosby Company
3525 Pine Blvd.
St. Louis, Mo.

SCI-5/2/41

Gentlemen: Send me the following book(s):

—Attached is my check.

—Charge my account.

Dr.

Address

GAERTNER

SIMPLE SPECTROSCOPE (Bunsen-Kirchhoff type) with WAVE-LENGTH SCALE for instruction and research

featuring:

Scale reading from 400μ to 800μ

Objectives 20 mm dia, 125 mm e.f.l.

Producing brilliant spectrum of good definition

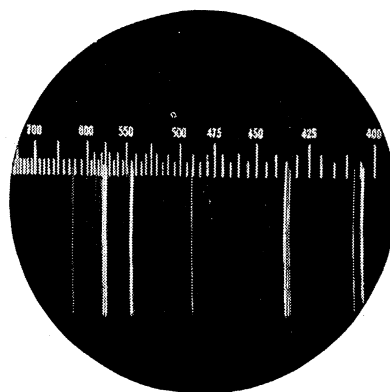
Ideal instrument for college laboratories

Simple and rugged construction \$60.00

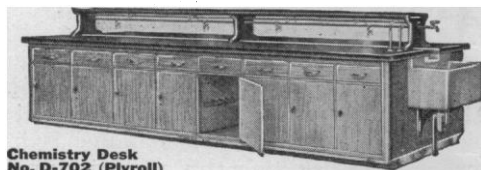
Delivery of L 202 from stock

For spectrosopes producing longer spectrum, refer to catalog L 2

THE GAERTNER SCIENTIFIC CORPORATION
1204 Wrightwood Avenue Chicago, U. S. A.



Just a Few KEWAUNEE Creations



Chemistry Desk
No. D-702 (Plyroll)



Biology Table No. C-307



Karcite Sink
No. S-600

3 EXTRA VALUES

ARE YOURS WHEN YOU CHOOSE
KEWAUNEE LABORATORY FURNITURE



Ever-Hold
Adjustable Stool
No. E-1824

1. Trained Engineers are immediately assigned to study your requirements.
2. Particular attention is paid to teaching convenience and student capacity.
3. Economies in installation are suggested wherever possible.

Write for new Kewaunee Catalogs

Kewaunee Mfg. Co.
LABORATORY FURNITURE EXPERTS

C. G. Campbell, President
5013 S. Center St., Adrian, Mich.

Linde

RARE GASES
AND MIXTURES

NEON
ARGON
HELIUM
KRYPTON
XENON
MIXTURES

*. . . Spectroscopically Pure
. . . Easily removed from bulb
without contamination*

Scientific uses for Linde rare gases include—

1. The study of electrical discharges.
2. Work with rectifying and stroboscopic devices.
3. Metallurgical research.
4. Work with inert atmospheres, where heat conduction must be increased or decreased.

Many standard mixtures are available. Special mixtures for experimental purposes can be supplied upon request.



The word "Linde" is a trade-mark of

The Linde Air Products Company

Unit of Union Carbide and Carbon Corporation

30 East 42nd Street
New York, N. Y.

Offices in
Principal Cities