Readers of this brief discourse on histologic slide preparation tell us they have gleaned from it many practical pointers which they have immediately put to use profitably. Starting with the gross tissue specimen, it takes you step-by-step through every processing phase up to the final filing of the slide. Send for one if you haven't a copy...it's a complimentary service of the Technicon Company.

THE TECHNICON COMPANY
215 East 149th St., New York 51, N. Y.
LABORATORY OVENS
Several sizes in both forced-convection and gravity-convection types. For temperatures to 260° C. and constancies as close as ±0.5° C.
Bulletin 2159-K

LABORATORY BATHS
Refrigerated and non-refrigerated baths of various types for a wide range of operating temperatures and extremely close constancies.
Catalog 48-K

YOU GET IMPORTANT EXTRAS WHEN YOU BUY AMINCO
Constant Temperature Equipment

AMINCO engineers are old hands at making good products better. That's why you find extra quality in every detail of Aminco equipment. Finest quality materials, experienced engineering, painstaking production and testing are combined to give you the most for your money in quality, performance and service life. Compare and you will agree that there is no substitute for Aminco's 30 years of experience.

BACTERIOLOGICAL INCUBATORS
Small-capacity and large-capacity bacteriological incubators covering a range of from 0° C. to 60° C. Constancy as close as ±0.15° C. Many important features.
Bulletin 2159-K

SUB-ZERO TEST CABINETS
Provide low-cost, accurate, and reliable refrigeration for testing, conditioning, and storage operations. Temp. range, −120° F. to +220° F. Dry-ice cooled.
Bulletin 2133-K

Ask for literature of other constant temperature products including heaters, thermoregulators, stirrers, relays, etc.

AMERICAN INSTRUMENT CO., INC. SILVER SPRING, MD.

October 12, 1951
The WHY and HOW of Microchemical Analysis

Just Published!

Quantitative Organic Microanalysis

by
Al Steyermark, Ph.D.
Head, Microchemical Department,
Hoffmann-La Roche Inc.

Here is a practical, usable book by the head of one of the largest microchemical laboratories in the country. He includes standard analyses plus those developed by him in his own laboratory and recommended for consistently reliable results.

Written for use as a text and reference for graduate students and chemistry majors, industrial and research chemists, it gives both the "why and how"—the theory and practical applications of microchemical analyses—from setting up a microchemical laboratory and equipping it to actual step-by-step procedures and directions for analyses.

An excellent contribution to the few texts in the field!

Use This Handy Coupon To Order Your Copy Today!

FEATURES

easy-to-follow procedures—
Even minute manipulative details written in easy to understand, step-by-step form—a book the student, technician or chemist can use on his own.

detailed illustrations—
Gives immediate understanding of techniques and procedures discussed in the text material—155 drawings of apparatus and how used.

up-to-date bibliography—
Follows each chapter—entries include writings appearing as recently as January, 1951.

excellent teaching aid—
Eliminates time-consuming instruction in details—lets the professor or laboratory supervisor devote more time to important points of theory and their practical application.

155 Illustrations—
12 Tables—389 Pages—

$7.00

The Blakiston Company

1012 Walnut Street
Philadelphia 5, Pa.

Science, Vol. 114
EXPERIMENTS IN BIOCHEMISTRY
By M. S. Dunn, University of California, and William Drell, California Institute of Technology. 223 pages, $5.00

A guide to advanced laboratory work, including much more theory and reference data than is customary in lab manuals. Covers isolation, synthesis, and analysis and determination of biological substances including amino acids, peptides, etc. Emphasis is on completeness of lab directions, yields and purity of products, precision and accuracy of quantitative data, integration of qualitative tests for the identification of substances, explanation of chemical reactions, and quality of results.

EFFECTS OF EXTERNAL BETA RADIATION

This volume contains reports of studies carried out under the Plutonium Project, offering a collection of original reports from the most extensive set of investigations to date on the effects of beta rays applied externally to the surfaces of the mammalian body. Animal species investigated in order of prominence included the mouse, the rat, the rabbit, the guinea pig, and man.

QUANTUM THEORY OF MATTER

Treats quantum mechanics together with its applications to the structure of matter. First the general principles of quantum mechanics are introduced. Then the book proceeds to a discussion of the structure of atoms, molecules, and solids, with attention to such properties as atomic spectra, intermolecular forces, “band theory” of solids, electrical conductivity, semiconductors, and dielectric and magnetic effects.

ASTROPHYSICS: A Topical Symposium
Edited by J. A. Hynek, Ohio State University. McGraw-Hill Astronomical Series. 572 pages, $12.00

A symposium of papers treating “essentially all the active fields” of astrophysics. The fifteen contributors are leaders and authorities in their respective fields. The volume commemorates the Fiftieth Anniversary of the Yerkes Observatory and reviews the progress in astrophysics during the half-century since the founding of the observatory.

Send for copies on approval
McLean & Ivimey-Cook

TEXTBOOK OF THEORETICAL BOTANY
By R. C. McLean and W. R. Ivimey-Cook, both of University College, Cardiff. In four volumes:

McLean & Ivimey-Cook

TEXTBOOK OF PRACTICAL BOTANY
By R. S. McLean and W. R. Ivimey-Cook. In preparation. A laboratory manual complementary to the above Textbook of Theoretical Botany, including ecology, genetics, methods, apparatus, photomicrography reagents, buffer solutions, and a section describing a large range of physiological experiments.

Hilton

HIGH-SPEED AERODYNAMICS

LONGMANS, GREEN & CO., Inc.
55 Fifth Avenue
New York 3, N. Y.

October 12, 1951
from Macmillan

ANIMAL EVOLUTION
G. S. CARTER

In a modern and rounded approach to evolution, the author presents a readable and non-technical summary of the conceptions of evolutionary theory that have resulted from the work of recent years in various biological fields. After summarizing carefully recent important biological findings he develops a theory which accords with these facts. The whole process of evolution is viewed as controlled as much by an animal’s natural history as by heredity. The author discusses evolutionary trends, the effect of the individual on evolutionary changes, and variations in the speed of evolutionary processes. Published in June—$4.50.

ZOOGEOGRAPHY OF THE LAND AND INLAND WATERS
L. F. de BEAUFORT

Zoogeography of the land and of inland waters, as discussed in this book, is principally historic zoogeography in that the factors determining present land and freshwater distribution have mostly been effective in the past. Studies of fauna, distributional records of animals, genetic relationships, palaeontology, ecology, evolution, environment, adaptive radiation and the effects of isolation are all considered carefully. Published in August—$5.00.

PSYCHOLOGICAL THEORY
Contemporary Readings
MELVIN H. MARX

Part I of Professor Marx’s book presents a series of recent papers concerned with methodological problems of scientific theory construction in psychology, and Part II includes a set of representative selections from the writings of psychological theorists who have been most generally influential with the past two decades. Published in August—$5.00.
For PERMANENT PRESERVATION of BIOLOGICAL SPECIMENS

PLASTICAST is a transparent clear liquid plastic (refractive index, 1.5). All forms of biological life, sections or whole small creatures, as well as organs can easily and quickly be PRESERVED FOREVER simply by imbedding in PLASTICAST! The entire process is as easy as pouring water out of a glass and takes less than 30 minutes! A few drops of catalyst are added to the liquid plastic before imbedding. The liquid plastic turns into a hard glass-like solid without heat in 10 to 15 minutes! Ideal for biological work of all kinds. Price per gallon (including catalyst and complete directions), postpaid .................................. $17.50

Trial pint (including catalyst), postpaid ....................... $3.00

PLASTICAST COMPANY
P. O. Box 987, Dept. A-4 PALO ALTO, Calif.

A READY REFERENCE
That Will Save Time for You...

Use this catalog as a "one stop" source of supplies required in biological and microbiological research.

It lists Amino Acids, Vitamins, Carbohydrates, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients, and a wide range of Biochemicals for Investigational Use.

GBI 60 LABORATORY PARK CHAGRIN FALLS, OHIO

October 12, 1951
NOW! "Easy Chair" MICROSCOPY with BAUSCH & LOMB Dynoptic LABROSCOPES

A quick setting of the coarse adjustment ... then all controls are operated with the hands at rest on the table. Fine adjustment is controlled by a knob only three inches above the table top; critical focus is more quickly, more easily achieved, with the operator completely relaxed. The hand moves easily from fine adjustment to mechanical stage knobs.

Comfort and convenience have influenced Labroscope design throughout—providing the fatigue-free operation necessary for more thorough examinations over prolonged periods—assuring full benefit of the finest laboratory microscope ever made.

WRITE for a free demonstration and complete catalog literature. Bausch & Lomb Optical Company, 642-14 St. Paul Street, Rochester 2, N. Y.