Technicon

"LAB-AID" EXPEDITERS
— they speed-up laboratory chores

Technicon paraffin knife
makes work with paraffin-embedded tissues quick and easy. Great for cutting large blocks into small ones; for mounting blocks on a microtome object disc; for squaring up blocks; for separating ribbons in a water bath... Hollow stainless steel handle doesn't heat up; spring switch under thumb gives Finger-Tip Heat Control — easy to keep knife at the right temperature. When not in use lay knife in saddle rest — Blade UP keeps knife hot; Blade DOWN current is "off."

Technicon microslide dryer
delivers slides ready for staining in 7 minutes! Just drop slides, in an Autotechnicon Slide Carrier, into the hatch, flip the switch and close the cover. A steady current of warm, filtered air blowing over the slides carries away all moisture, leaving them bone-dry and dust-free. The filter is replaceable. There's no distortion, either — the warm clean air is well below the melting point of paraffin.

Technicon constant temperature water bath
insures smooth, even spreading of your tissue ribbons. The water temperature is just right — never too hot or too cold, thermostatically held at any set temperature from 20° to 60°C. There's no melting paraffin to distort tissues — no folds or wrinkles, no bubbles due to frequent water change. Temperature stays constant, day-in, day-out. And it's easy to see your sections against the dull finished black interior of the bath.

The Technicon Company
215 East 149th Street, New York 51, N. Y.

Send me literature and prices on
☐ Technicon Paraffin Knife
☐ Technicon Microslide Dryer
☐ Technicon Constant Temperature Water Bath

Name........................................................................................................................................
Address......................................................................................................................................
City, Zone, State..............................................................................................................................
Three Leaders among Biological Sciences Texts

Turner - GENERAL ENDOCRINOLOGY
Widely popular as a text for advanced courses in the biological sciences, this clearly written book approaches endocrinology on a truly biologic level. It analyzes the subject with unusual thoroughness, exploring and explaining it in its anatomical, embryological, physiological and clinical relations. The interrelations of glandular activity; the characteristics of all types of regulation in both plants and animals; the individual glands themselves—all are covered completely and interestingly.

By C. DONNELL TURNER, Ph.D., formerly Chairman of Department of Zoology. Utica College of Syracuse University. 604 pages, 6” x 9”, with 349 illustrations on 164 figures. $7.00.

Gardner - FUNDAMENTALS of NEUROLOGY
Students will like this graphic presentation of neurology. The authors describe basic neuroanatomy and neurophysiology—as well as the fundamental relationships of psychology to the higher nervous centers—in a fashion which, for its clarity, is truly remarkable for a text of this kind. Progressing systematically from elementary fundamentals to more advanced and complex concepts, the book is readily understandable to the student with a minimum background in biology.

By ERNEST GARDNER, M.D., Professor and Head of Department of Anatomy, Wayne University College of Medicine. 336 pages, 5½” x 8½”, with 202 illustrations on 134 figures. $4.75.

DeRobertis, Nowinski & Saez - GENERAL CYTOLOGY
This noteworthy text is unusually well-suited to college courses—it is lucid in presentation, modern in the methods and principles it describes. The authors employ a dynamic approach to cytology that stresses the morphological, physiological and genetic aspects of the subject. Among the illustrations will be found some of the most instructive electron micrographs ever published.

By E. D. P. DeROBERTIS, M.D., Director of the Department of Cell Ultrastructure, Institute for the Investigation of Biological Sciences, Montevideo; W. W. NOWINSKI, Ph.D., Associate Professor of Neurochemistry, University of Texas Medical Branch, Galveston; and FRANCISCO A. SAEZ, Ph.D., Institute for the Investigation of Biological Sciences, Montevideo. Translated from the Spanish text “Citologia General” by WARREN ANDREW, Ph.D., George Washington University. 345 pages, 6” x 9”, with 143 illustrations. $6.00.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

December 14, 1951
30 CHARTS - Over 600 Illustrations in Color for PHYSIOLOGY, HEALTH, HYGIENE, SAFETY and FIRST AID

Charts 1 to 21 are edited by Dr. A. J. Carlson, Emeritus Professor of Physiology, University of Chicago.

Charts 22 to 30 inclusive are edited by Dr. Carl A. Johnson, Northwestern University, and the American Red Cross, and National Safety Council facilities.

Original method of presentation with interest as primary motive.

Not Technical—body functions and proper body care is underlying theme.

Self-teaching—brief explanations on each chart explain drawings without need of reference to texts.

Color differentiation clarifies body processes as well as emphasizing most important facts.

TITLES OF THE 30 CHARTS

THE CELL, 26 illustrations.
CHEMISTRY IN PHYSIOLOGY, 20 illustrations.
PHYSICAL CHEMISTRY IN PHYSIOLOGY, 22 illustrations.
CELL FUNCTIONS, 24 illustrations.
BLOOD, 13 illustrations.
RED BLOOD CORPUSCLES, 27 illustrations.
WHITE BLOOD CELLS, 16 illustrations.
CIRCULATION OF BLOOD, 8 illustrations.
WORK OF THE HEART, 11 illustrations.
BLOOD FLOW AND PRESSURE, 20 illustrations.
RESPIRATION, 21 illustrations.
SOME BREATHING ACTIONS, 16 illustrations.
THE ALIMENTARY CANAL, 9 illustrations.
THE STORY OF FOODS IN THE BODY, 26 illustrations.
THE ACTION OF MUSCLE AND NERVE, 11 illustrations.
MECHANISMS OF CORRELATION, 13 illustrations.
VISION, 25 illustrations.
SENSORY MECHANISMS, Part II, 25 illustrations.
GLANDS OF INTERNAL SECRETION, 12 illustrations.
REPRODUCTION AND EARLY DEVELOPMENT, 23 illustrations.
BODY DEFENSE AGAINST DISEASE, 30 illustrations.
HEALTHFUL LIVING, 48 illustrations.
FOODS AND DIET, 21 illustrations.
BACTERIA AND PARASITES, 26 illustrations.
MAJOR MALADIES, 20 illustrations.
COMMUNITY HEALTH, 33 illustrations.
DRUGS AND MEDICINES, 29 illustrations.
ALCOHOL AND TOBACCO, 24 illustrations.
LIVING SAFELY, 47 illustrations.
FIRST AID, 37 illustrations.

TEACHERS' MANUAL furnished with set contains 128 pages of factual material, including 80 experiments.

Write for circular.
SCIENTISTS AND LABORATORY TECHNICIANS INSIST UPON THE BEST

ALCONOX WORLD FAMOUS DETERGENT

No matter what you want to clean... blood, encrusted pipettes, metalware, porcelain ware, machine parts, instruments... no matter how dirty or greasy they may be... ALCONOX will make them sparkling clean, film-free, streakless.

In hot or cold water, ALCONOX is equally effective. It actually lifts off dirt, grime and grease faster than anything you have ever tried.

SAVES ENERGY, SAVES TIME

Just wash and rinse. Toweling practically unnecessary. Economical too—one spoonful makes a gallon of active cleanser ready to go to work on your toughest job.

TESTED—USED

by many leading hospitals, laboratories, food and industrial plants. Test it yourself on a tough job.

Available in:
Box of 3 lb. — Price $ 1.95
Carton (12 x 3 lb.) — ea. 18.00
Bag of 50 lb. — lb. .40
Barrel of 300 lb. — lb. .37
(slightly higher on Pacific Coast)

If your dealer cannot supply you, write for literature and samples.

DEPT. S 12
ALCONOX, INC. manufacturing chemists
61-63 Cornellison Avenue
Jersey City 4, New Jersey

PHOTOVOLT
Exposure Photometer Mod. 200-M
for PHOTOMICROGRAPHY

Accurate determination of exposure time in black-and-white and color photomicrography
Write for Bulletin #810 to Price $65.—
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

CHEMICALLY PURE WATER from your faucet with the
LaMOTTE FILTER-ION
No installation necessary
Useful wherever chemically pure water is required, such as:
Photographic Work
Storage Batteries
Electric Steam Irons
Sterilizers
Analytical Procedures
Hydrogen-Ion Studies
Blood Chemistry
Serology

2 models:
Model W—supplies up to 10 gallons on one charging, $3.85 each
Model W-D—supplies up to 20 gallons on one charging, $5.75 each
Both models may be recharged.
(Refill package $3.50 each)
LaMotte Chemical Products Company
Dept. H Towson, Baltimore 4, Md.
"One of the most comprehensive treatises on the fundamental physical aspects of medicine in all its branches that has ever been printed."

MEDICAL PHYSICS-Vols. 1 and 2

EDITED by OTTO GLASSER, Ph.D., Editor-in-chief

Head, Department of Biophysics, The Cleveland Clinic Foundation

The review of Volume I quoted at the top of this page is from Radiology. It is typical of hundreds of comments made by the scientific press and by individuals in all fields of medicine and its allied sciences.

Those who already possess Volume I most certainly will wish to get Volume II since this second volume both supplements and complements the earlier volume, bringing it up-to-date and including also a tremendous wealth of entirely new information, especially on nuclear physics. The two volumes together offer the most comprehensive and authoritative coverage of medical-physical and biophysical problems in the English or any other language. This work is the standard reference on the subject and as such belongs in every library, institutional or personal, which must contain latest and most complete data on the hundreds of subjects covered by Dr. Glasser and his contributors. Volume II—1227 pages, 978 illustrations, $25.00; Volume I—1744 pages, 1382 illustrations, $20.00. Both volumes ordered at one time, $40.00, postpaid.

The Year Book Publishers, Inc.,
200 East Illinois Street, Chicago 11

Please send, postpaid, MEDICAL PHYSICS.


☐ Remittance enclosed. ☐ Monthly payment plan desired.

Name ................................ Street ..........................

City ............................................. Zone ....... State .........

December 14, 1951
THE MICRO-FLOW REGULATOR

Here is a new clamp for regulation of flow through plastic or rubber tubing, 0"—3/4".

The smooth-acting ratchet permits minute changes of flow for infusions etc., with exact return to a former rate. One “click” equals .00078” movement of the pressure plate.

Constructed entirely of stainless steel, with the traditionally fine workmanship of the Harvard Apparatus Company, Inc. The cut shows actual size.

From stock, $5.00

Catalogue and price-list sent on request.

THE HARVARD APPARATUS COMPANY, INC.
Dover Massachusetts

NUCLEOPROTEINS and DERIVATIVES

Adenosine Triphosphate
Adenine
Adenylic Acid
Adenosine
Cytidine
Cytidine Sulfate
Cytidylic Acid
Cytosine
Deoxyribonucleic Acid
Fructose-6-Phosphate
Glucose-1-Phosphate
Glutathione
Guanine
Guanine Hydrochloride
Guanosine
Guanosine
Hexose Diphosphate

Hypoxanthine
Inosine
Iron Nucleate
Manganese Nucleate
6 Methyl Uracil
Nucleic Acid (Ribose Nucleic Acid)
Proline Nucleate
Phosphoglyceric Acid
Ribose
Sodium Nucleate
Sodium Deoxyribonucleate
Sulfuric Acid
Sulfate
Thymine
Uracil

FROM STOCK, $5.00

Catalogue and price-list sent on request.

THE HARVARD APPARATUS COMPANY, INC.
Dover Massachusetts

WALTON KYMOGRAPH

CHECK THESE POINTS THAT SPELL SUPERIORITY

1. An unusual wide range of driving speeds without the disadvantages of gear shifting.
2. Immediate change of speed without lag—tracing is continuous.
3. The number of possible speeds is infinite.
4. Speed changes made through dual controls—directly visible and accessible.
5. Special automatic weight adjustment—an idler drum to compensate for variations in temperature and humidity.

Write for Revised Catalogue S 950 Listing a Complete Selection of Over 500 Important Biochemicals

NUTRITIONAL BIOCHEMICALS CORP.
21010 Miles Avenue • Cleveland 28, Ohio

Phipps & Bird INC.
MANUFACTURERS • DISTRIBUTORS
RICHMOND, VIRGINIA
...of tremendous value...

THE MANUAL of STANDARDIZED PROCEDURES for SPECTROPHOTOMETRIC CHEMISTRY

By HAROLD J. FISTER

Never before has a book like this been published especially for clinical and biological technicians... a book that will save hundreds of hours and hundreds of dollars in preparing most procedures for spectrophotometric chemistry.

Outlines, in detail, a step-by-step procedure for performing each determination. All methods were painstakingly worked out on the Coleman spectrophotometer, but are adaptable to nearly every instrument marketed today, including Beckman, Brockner-Mass, Klett-Summerson, Leitz, Hellige, Cenco, Lumetron and Evelyn.

Includes only the latest and most approved clinical methods... accurate, easily applicable, simple. All methods were proved under actual working conditions by independent authorities.

Price $30.00 per copy

Even if you use only a few of these many procedures, this manual will pay for itself many times over in a very short period. Order your copy now or send for FREE DESCRIPTIVE LITERATURE.

STANDARD SCIENTIFIC SUPPLY CORP., Publishers
34 West 4th Street, New York 12, N. Y.
RECOMMENDED BOOKS
FOR FALL CLASSES
1952

COLLEGE PHYSICS. New 2nd Edition

Presents the basic ideas of physics for students of science and engineering at the college level. Simple, direct, and concise explanations and solved numerical problems help the student acquire exact knowledge of physical principles. The second edition has been carefully revised in accordance with improvements suggested by a teaching of the first edition.

GEOLOGY
By O. D. von Engel, Cornell University, and Kenneth E. Caster, University of Cincinnati. Ready in May

A basic text covering both physical and historical geology, this book starts with geologic phenomena familiar to the student, and, following this consideration of physical geology, presents the facts of historical geology as an outgrowth of the former. A strong narrative continuity is maintained throughout with logical sequences of chapters and topics.

MAN AND THE BIOLOGICAL WORLD. New 2nd Edition
By J. Speed Rogers, Theodore H. Hubbell, University of Michigan, and C. Francis Byers, University of Florida. Ready in April

A new revision of this selective presentation of biological principles, the second edition contains new material on such topics as evolution, and the structure and function of the human body and of the plant, particularly as concerns hormones, vitamins, and physiology of blood, photosynthesis, and the transport of water and solutes in plants. A series of skilfully drawn illustrations by William L. Brudon greatly increases the clarity of the overall presentation.

FIRST YEAR COLLEGE CHEMISTRY
By J. W. Barker and Paul K. Glase, Wittenberg College. 501 pages. $5.00

A general chemistry text, representing a carefully planned course with the modern viewpoint and designed to give the student a basis of facts and principles upon which he can predicate further work in chemistry. Emphasis is on the exposition of principles, but these are well supported by descriptive matter and historical background.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd Street
New York 36, N.Y.
VACUUM WORK

APIEZON® OILS, GREASES, WAXES

Apiezon products have the recognition of leading scientists who accord them top preference for high vacuum work. A bulletin just off the press describes the physical characteristics of a variety of special oils, greases and waxes for oil-diffusion pumps, sealing joints, stop cocks, etc. You should have a copy to augment your store of knowledge on the subject. Mailed free; simply ask for Bulletin 43-SM.

When Accuracy is Important

THE CASTLE PRECISION INCUBATOR is designed and built to give you the precise accuracy that is essential in bacteriological work. Construction is of monel metal for lifetime use.

Independent laboratory tests proved these two important facts:

UNIFORMITY: ± ⅜°C. Never as much as a degree variation between top and bottom of chamber even when loaded.

CONSTANT TEMPERATURE: ± ½° to ¼°C. Never more than a fraction of a degree variation at the thermometer . . . despite room temperature fluctuations from 10° to 35°C.

For full details write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.
Tailor Your PHOTOMICRO LAB to Your SPECIFIC NEEDS

Solve your problems of visual and photographic microscopy with this versatile, adaptable Bausch & Lomb equipment—the world's finest by every performance test. A compact photomicrographic department—in one unit! Enjoy unequalled ease, speed and efficiency in all phases of photomicrography.

Widest Range of Accessories...

MICROSCOPES  ILLUMINATING UNITS

...to solve Your Problem

VISUAL MICROSCOPY  LOW POWER PHOTOMICROGRAPHY with transparent and opaque specimens

HIGH POWER PHOTOMICROGRAPHY with transparent and opaque specimens  PHOTOCOPYING

STAGES

Write for detailed, informative Catalog No. E-210, and for advice on your photomicrographic problem. Bausch & Lomb Optical Co., 642-16 St. Paul Street, Rochester 2, N. Y.

Bausch & Lomb Model L Photomicrographic Equipment