New Book—Just Ready!

WOHL'S DIETOTHERAPY

This is an important—and unusual—new book by 58 leading American Authorities. It is of special interest to all concerned in any way with nutrition—physicians, medical students, dieticians, teachers, research workers, and others. It deals with the clinical application of modern nutrition—the needs of the sick person and also of the well individual. A number of unusual features appear, one of the most significant being the descriptions of the physiologic basis of each disease. Dietary treatment is detailed and more closely tied in with general management of disease. Complete menus are included, with quantities given in household measure.

By 58 Authorities. Edited by MICHAEL G. WOHL, M.D., Associate Professor of Medicine, Temple University School of Medicine, Philadelphia. Foreword by RUSSELL M. WILDER, M.D., Professor of Medicine and Chief of Department of Medicine, the Mayo Foundation. 1029 pages, 6" x 9", illustrated. $10.00

OTHER NEW SAUNDERS BOOKS

Penicillin and Other Antibiotic Agents. By WALLACE E. HERRELL, M.D., Assistant Professor of Medicine, the Mayo Foundation, University of Minnesota; Consultant in Medicine, the Mayo Clinic, Rochester, Minnesota. 348 pages, 6" x 9", illustrated, 20 in color. $5.00


Manual of Clinical Mycology. By NORMAN F. CONANT, Ph.D., DONALD STOVER MARTIN, M.D., DAVID T. SMITH, M.D., ROGER DENIO BAKER, M.D., and JASPER LAMAR CALLAWAY, M.D.; Duke University School of Medicine. 348 pages, 5½" x 7½", with 288 illustrations on 148 figures. $3.50

PAUL B. HOEBER, INC. announces two new books in its MEDICAL STUDENTS SERIES

ANATOMY as a basis for medical & dental practice
By DONALD MAINLAND, M.B., D.Sc., Prof. Anatomy, Dalhousie University
Gross anatomy in brief, concise, readable form. Perhaps for the first time here is an anatomy placing major emphasis on the living body rather than the cadaver, and on the range of variation rather than the standard.

880 pp., 73 illus., $7.50

PHARMACOLOGY fundamentals for students & practitioners
By CLINTON H. THIENES, Ph.D., M.D., Prof. Pharmacology, University of Southern California
Just published, up-to-the-minute, including all U.S.P.XII preparations, this volume immediately assumes an important place as a reference for all in the field of modern drug therapy . . . unusually aware of practical needs.

550 pp. illus., $5.75

other popular volumes in the series:

MEDICAL BIOCHEMISTRY
By Mark R. Everett, Ph.D., University of Oklahoma
708 pp., 108 figs., $5.75

HUMAN EMBRYOLOGY
By Joseph Krafsur, Jr., M.D., Ph.D., University of Georgia
409 pp., 222 illus., $4.75

BACTERIOLOGY
By Einar Leipson, Ph.D., University of South Dakota
543 pp., 159 illus., $5.00

PAUL B. HOEBER, INC.
MEDICAL BOOK DEPARTMENT, HARPER & BROTHERS
49 E. 33 St., New York 16, N. Y.

Please send me these books: ____________________________

Name: ____________________________
Address: ____________________________

Check one: 
□ Charge
□ C. O. D.
□ Check encl.

SC544
REFLECT NOW!
ON YOUR SPECIAL MIRROR
NEEDS FOR THE FUTURE!

We at Ithaca have been making front-surface mirrors of CHROMALUMINUM and semi-transparent mirrors of DUOLUX for the last ten years. They have come to be recognized throughout laboratories and industries as the standard of hardness, brilliance, and permanence.

EVAPORATED METAL FILMS CORP.
ITHACA, NEW YORK

EXACT BUFFERS for the discriminating technologist! Coleman Certified Buffer Tablets, carefully compounded of C.P. materials, insure the right buffer for every task. Exact because it's fresh. Select the precise buffer needed from a wide range of 2.00 to 12.00 pH by 0.20 pH increments.

RELIABLE ☆ CONVENIENT ☆ ECONOMICAL
Write for Bulletin B-205.
DEPT. S. COLEMAN ELECTRIC CO.
MAYWOOD, ILL.

the pH will be EXACT

Their Future Is in Your Keeping

The future of mankind is being worked out in the laboratories of today.

We are proud of the part that C & B Laboratory Reagents play in research and in controlling the quality of the innumerable items that make up the American standard of living.

Write for Catalog.

The COLEMAN & BELL Co., Inc.,
Manufacturing Chemists : NORWOOD, O., U.S.A.

COLEMAN & BELL
Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.
Progress

...AT A GLANCE

The POUR-O-VAC seal at last bids farewell to a wasteful, inconvenient and questionably scientific method of sealing and handling surgical fluids.

HIGHLIGHT FEATURES INCLUDE—

• A practical vacuum closure for solutions, the sterility of which, during long storage periods, may be constantly determined without breaking the seal.

• Presents a sterile lip which will not contaminate contents when poured.

• Serves a secondary purpose of providing a dust-proof seal for remaining fluid when only partial contents of a container is required.

A TIME AND MONEY SAVER, TOO!

Eliminates waste of unused or out-dated solutions.

No time-consuming or wasteful use of gauze, paper, string or tape.

Protects lips of containers against chipping or breakage.

Nurses will welcome the ease and simplicity with which sealing, unsealing and handling are accomplished.

FITS ALL FOUR—
One Pour-O-Vac Seal will fit all 500, 1000, 2000 and 3000 ml. Fenwal Containers

REUSABLE...they may be sterilized repeatedly

ORDER TODAY or write immediately for further details

MACALASTER BICKNELL COMPANY
243 Broadway Cambridge, Massachusetts
Now Available
NEW
RADIOACTIVITY INSTRUMENTS

IMPULSE REGISTER Accurately registers up to sixty impulses per second, and will solve your problems in high speed impulse or mechanical operation counting.
Price FOB factory . . . . . . $55.00

GEIGER MULLER COUNTER An especially fine piece of equipment with numerous applications in radioactivity work.
Price, FOB factory . . . . . . $345.00

A NEW GEIGER COUNTER TUBE A compact, completely enclosed counter tube of sturdy construction with many important features. Used extensively by leading laboratories.
Price, FOB factory . . . . . . $50.00

The instruments here illustrated are rugged and practically foolproof... made from the highest grade materials and designed for dependable performance under actual working conditions... reliable performance at reasonable cost. Place your order now by mail.

Detail specification upon request

CYCLOTRON SPECIALTIES COMPANY
Station B, Moraga, California

ERIC SOBOTKA
New and Used Microscopes
for immediate delivery

17 East 40th Street
NEW YORK 16, N. Y.

DO YOU KNOW?
* WE REPAIR MICROSCOPES
* WE SHARPEN MICROTOME KNIVES
* WE BUY - SELL - EXCHANGE
Optical and Scientific Instruments

Waeldin
10 MAIDEN LANE - N.Y.
BRYANT 3-5321

NEON ARGON HELIUM KRYPTON XENON MIXTURES

Linde RARE GASES AND 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 E. 42nd St., New York 17 U.S.A. Offices in Principal Cities
In Canada: Dominion Oxygen Company, Ltd., Toronto
a steel microslide filing cabinet offering

45% greater capacity
at amazingly low cost!

This new "LAB-AID" cabinet is the ultimate solution to the filing problems encountered in the laboratory. It is of welded-steel, fire-resistant construction throughout. Files 3" x 1" or 3" x 2" microslides, 2" x 2" transparencies, large lantern slides, index cards, even paraffin blocks ... in single-row drawers, all fitting interchangeably into a smooth-tracking master drawer-rail system. Unit-sections, assembled in any combination, can be used singly, or stacked to any convenient height. With all these advantages, the cost-per-slide capacity in the "LAB-AID" cabinet is the lowest ever. Investigate this remarkable equipment ... the coupon will bring details.

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

Please send me details concerning your "LAB-AID" microslide filing cabinet.

Name

Street

City
INCREASED EFFICIENCY; ADDS PLEASURE TO YOUR WORK

Copyright 1945
TEPCO—Memphis

Push It, or Pull It
It Stays Put
In Any Position

Now
Reduced Prices...

FLUORESCENT DESK LAMP
(COMPLETE)

Reasonable
Priority Needed

NOW ONLY $14.50
Immediate Delivery

CLAMPS ON OR SCREWS ON to any horizontal,
vertical or sloping surface, or drawing board, desk or
machine tool.

FOR DRAWING BOARD ONLY, a special underside
connection is furnished in place of the regular clamp.

ORDER NOW
IMMEDIATE DELIVERY

PRICES:

(F.O.B. MEMPHIS)

No. 750 AC 1-Tube Lamp $14.50
No. 760 AC 2-Tubes Lamp $17.75
No. 770 DC 1-Tube Lamp $16.00
No. 780 DC 2-Tube Lamp $20.25

No. 787-W, Office Model, with modernistic shorter arm and weighted
base—no clamp necessary—add $3 to any of above prices

TECHNICAL PRODUCTS COMPANY
DEPT. A, MEMPHIS 1, TENNESSEE
A.H.T. Co. Specification

GAST ROTARY AIR PUMP
HEAVY DUTY MODEL

AIR PUMP, GAST ROTARY, Heavy Duty Model, A.H.T. Co. Specification. A quiet, fan-cooled, motor driven unit suitable for continuous or intermittent use, capable of moving 5.75 cu. ft. of free air per minute. Will deliver any degree of vacuum up to 28 inches of mercury, or pressures up to 10 lbs. per square inch.

Consisting of a pump with slotted, eccentric rotor supplied with four sliding vanes, coupled to capacitor-type electric motor, 1/3 h.p., with sleeve bearings and thermal overload circuit breaker, mounted upon a metal base on rubber feet. The rotor is fixed to a shaft, 1/8-inch diameter, fitted with ball bearings. The pump is cooled by means of two protected balanced aluminum fans mounted on the rotor shaft, and is supplied with vacuum and pressure gauges, oil and air filters on the inlet and outlet, a pressure relief valve set at approximately 20 lbs., and two bleeder pet cocks for regulating the vacuum and pressure. Vacuum gauge reads 0 to 30 inches of mercury, and pressure gauge 0 to 50 lbs.

The combined filter, muffler and trap on the pressure side is enclosed in cast iron; cartridge can be removed for cleaning or replacement. The combined oiling and air filtering device on the vacuum side is enclosed in glass for convenient observation of oil level.

<table>
<thead>
<tr>
<th>Capacity, cu. ft. per minute (atmospheric pressure)</th>
<th>Maximum pressure, intermittent (short intervals), lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.75</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum vacuum, continuous duty, inches of mercury</th>
<th>28</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Maximum pressure, continuous duty, lbs.</th>
<th>10</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Speed, r.p.m.</th>
<th>1725</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Motor size, h.p.</th>
<th>1/3</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Power consumption, watts</th>
<th>400</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Net weight, lbs.</th>
<th>65</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Floor space, inches</th>
<th>24 x 9</th>
</tr>
</thead>
</table>

1033-S. Air Pump, Gast Rotary, Heavy Duty Model, A.H.T. Co. Specification, as above described, complete with vacuum and pressure gauges, filters, thermal overload circuit breaker, hose connectors for attachment of rubber tubing 1/4-inch inside diameter, and 10 ft. cord with snap switch and plug. For use on 115 volts, 60 cycles, single phase, a.c. 74.00

1033-T. Ditto, but for 115 volts, d.c. 85.00

1033-U. Ditto, but for 230 volts, 60 cycles, single phase, a.c. 74.00

ARThUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE PHILADELPHIA 5, U. S. A.
Cable Address, BALANCE, Philadelphia
The Bausch & Lomb Metallurgical Microscope "CM" is designed for visual examination and grain size determination of opaque objects, polished metal specimens and similar materials. It has a wide range of usefulness in metallurgy and mineralogy. When supplemented by a camera it may be used in photomicrographic work. Preference rating desirable for prompt delivery. Bausch & Lomb Optical Co., Rochester 2, N.Y.
HEMOGLOBIN, GLUCOSE, OXYGEN AND WATER IN THE ERYTHROCYTE

A Concept of Biological Magnitudes, Based upon Molecular Dimensions

By Dr. DAVID L. DRABKIN

DEPARTMENT OF PHYSIOLOGICAL CHEMISTRY, SCHOOL OF MEDICINE, UNIVERSITY OF PENNSYLVANIA

The purpose of this communication is to direct the attention of biological workers to the illumination which may be afforded in many problems by expressing, when possible, biochemical relationships on a molecular basis.

The use of empirical "units" in the literature of the vitamins and hormones is justified in the early stages of investigation before precise quantities can be employed. However, in many instances the usage of "units" of this or that has continued long after the chemistry of the therapeutic or prophylactic agent has been established. The persistence of such empiricism is not only irksome, but serves to obstruct quantitative thinking and often delays proper interpretation and formation of useful concepts. With the enlarging interest in the architectural chemistry of cells and the dynamics of cellular metabolism, the realization appears inevitable that quantitation even on such a basis as "gm or mg per 100 ml" may have but limited usefulness. This is more obvious in a consideration of the complex equilibria which are the chemical mechanisms of cellular work and energy supply.

My attention was drawn forcibly to the advantages and desirability of calculating the concentration of cellular elements in terms of molecular populations