In This Issue

Semantic Choice and Personality Structure
Florence L. Goodenough

The Production of Ice Crystals in a Cloud of Supercooled Water Droplets
Vincent J. Schaefer

Technical Papers

News and Notes

Book Reviews

Letters to the Editor

Scientific Book Register

Table of Contents, Page 2

Published by the American Association for the Advancement of Science
113th AAAS Meeting—Boston, 26-31 December 1946
Fisher Pipette Washer

PAT. APPL'D FOR

Automatic — Efficient
Conserves Laboratory Manpower

New Washing Technique
Is Simple and Effective

Pipettes are placed in the stainless steel rack immediately after use, then lowered into the Washer where water rises and falls automatically to flush them thoroughly. The rack with its pipettes is then raised and lowered in the Cleaning Jar, and then rinsed—first with tap water in the Washer, then with distilled water in a separate jar.

The Fisher Pipette Washer with Cleaning Jar, Rinsing Jars and cleaning material recommended for use with it enable the laboratory to adopt an entire new system of pipette washing—one that produces clean glassware, greatly reduces the time and effort involved, and conserves the man power of the laboratory.

Fisher Pipette Washer with stainless steel rack and instructions $54.00
Cleaning Jars, Pyrex, 18" x 6" Each, $ 3.66
Laboratory Calgonite, cleaning compound 1½ lb. box, $ .50

Obtainable from stock along with other laboratory requirements from:

Manufacturers—Distributors.

Fisher Scientific Co.
717 Forbes St., Pittsburgh (19), Pa.
2109 Locust St., St. Louis (3), Mo.

In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec
For Greater Student Response...

MARSHALL-LAZIER'S

Introduction To

HUMAN ANATOMY

THIRD EDITION—Teachers and students will agree that this is beyond question the finest edition of this text yet to appear. In revising the book, Dr. Lazier emphasized the functional aspects of anatomy to even greater extent than the original author, Dr. Marshall. His aim is to make the student think of anatomy in relation to life, thus making the structural arrangements more meaningful. His presentation is concise yet at the same time covering the scientific facts upon which the student is dependent for a sound understanding of the subject.

For this edition two chapters have been extensively rewritten, and many other additions and revisions made to bring it completely up-to-date. There are now 303 illustrations—of which 64—mostly original—are entirely new, and 13 are in color.

Applications to real-life functions are evident throughout the text—a feature which makes the book most useful to the student.

<table>
<thead>
<tr>
<th>Partial Contents</th>
</tr>
</thead>
</table>

By CLYDE MARSHALL, M.D., formerly Assistant Professor of Anatomy, Yale University. Revised by EDGAR L. LAZIER, Ph.D., Associate Professor of Zoology, University of California at Los Angeles. 418 pages, 5 1/4" x 7 1/4", with 303 illustrations, 13 in color. $2.50

W. B. SAUNDERS COMPANY

West Washington Square Philadelphia 5
Do you know about these
CONVENIENT LABORATORY PRODUCTS?

SAVE TIME, TROUBLE AND EXPENSE

It is often costly and inconvenient to prepare in small quantities the materials required for laboratory research. GBI products, suitably packaged and economically priced, are offered as a special service to private investigators, as well as for use in large scale biological procedures. Try them in your laboratory.

GENERAL BIOCHEMICALS, INC.
LABORATORY PARK  CHAGRIN FALLS, OHIO
The water temperature will be just right for smooth, even spreading: never too hot or too cold.
No melting paraffin to distort tissues; no folds or wrinkles. No bubbles due to frequent water change ... temperature stays constant day in, day out. Bulletin 6320 gives particulars: send for it.

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.
1. Silicone Vacuum Grease especially designed for use in high vacuum systems. Of heavy weight and with exceptional film strength it is further characterized by its heat stability, low vapor pressure and chemical resistance.

No. 15517 Dow-Corning Silicone Vacuum Lubricant
Size A B
Size tube, ounces 2 8
Price, each 1.25 4.50

2. No. 27134 G. E. Zahn Viscometer convenient for controlling viscosities of paints, varnishes, oils, etc. Capacity, 44 ml. Orifice size A recommended for solvents, thin oils and thin mixtures; B for ordinary oil, mixed paints and lacquers; C for heavy oil and mixture paints; D for extra heavy mixtures; and E for heaviest mixtures. Price, $10.95.

3. Raney Catalyst is a finely divided alloy of nickel and aluminum made by a patented process. It is inert and keeps indefinitely until activated. Reactions proceed at normal pressures in ordinary laboratory vessels.

No. 23020 Raney Catalyst
Size A B C
Contents, pounds 2 4 10
Each 3.75 6.75 16.75


No. 12177 “Gear-Action” Clamp
Size A B
For tubing, outside diam. inches 3/16 to 9/32 9/32 to 11/32
Each .31 .31

5. The Tygomatic Pump dispenses acids with ease and safety from standard 5 pint acid bottles. Its resistance to most acids and alkalies is excellent.

No. 10006 Tygomatic Pump—Each $4.00.

6. No. 18107 Cenco-Frizzell Rubber Crucible Holder for holding 25 ml Gooch crucibles and similar sizes of sintered-glass and other filtering crucibles in an ordinary 58° or 60° funnel. The wet surfaces of the rubber holder automatically make a tight seal against the wall of the funnel and against the filter crucible when suction is applied.

Dimensions: Height, 9/16 inch; diameter, top, 2 inches, bottom, 1 1/8 inches; the center hole tapers from 11/16 inches at the top to 1 3/4 inches at the bottom. Each $.25.
Pure Biotin, identical with the natural product, has been produced by a total synthesis accomplished by chemists in the Merck Research Laboratories. This achievement marks another milestone in the remarkable series of important discoveries and advances made by Merck chemists and their collaborators in vitamin research. We are pleased to announce that pure Biotin now is commercially available. For the present, however, supplies of this newly synthesized member of the vitamin B complex are necessarily limited.

FOLLOWING the development of a new medicinal agent in the Merck Research Laboratories, it becomes the responsibility of the Pilot Plant to develop practical manufacturing processes. In the Pilot Plant, every step in the required production of a new product is charted and analyzed and, when necessary, new equipment and procedures are devised to achieve the desired results. Merck Pilot Plants produced the first significant quantities of such vitamins as Thiamine, Pyridoxine, and Biotin, and here, too, the world's first appreciable clinical supplies of Penicillin were processed. Truly, the Pilot Plant is a vital link between the laboratory where minute quantities of some new drug or chemical are created and the factory where eventual large-scale production of that material is achieved.
Announcing the New 1947

CHART OF THE ATOMS
showing the New Elements
Neptunium — Plutonium — Americium — Curium

LITHOGRAPHED IN SIX COLORS
No. 4854.

The aid of the cyclotron and betatron in atomic research during the war, and the confirmation of atomic theory in the development of the atomic bomb, has greatly stimulated research and public interest. This revision of our Atomic Chart, under the direction of Dr. W. F. Meggers, Chief Spectroscopy Section, National Bureau of Standards, in close cooperation with Dr. Glenn T. Seaborg, University of California co-discoverer of the new elements Neptunium, Plutonium, Americium and Curium, insure up-to-the-minute coverage of the radioactive section of the chart and of the whole field of atomic information.

PRICE $7.50.
MAIL ORDER TODAY FOR DELIVERY JAN. 1, 1947

W. M. WELCH
SCIENTIFIC COMPANY
Established 1880
1515 Sedgwick Street, Dept. E
Chicago 10, Illinois, U. S. A.