SQUEEZE TYPE

Polyethylene WASH BOTTLES

- UNBREAKABLE
- LIGHTWEIGHT
- FLEXIBLE
- CHEMICALLY RESISTANT
- VENTED TO PREVENT DRIPPING
- FITTINGS SOLD SEPARATELY

WASHING BOTTLES, Squeeze Type, Polyethylene. Of chemically resistant pure polyethylene, flexible, tough, lightweight and practically unbreakable. Squeezing produces a steady, controllable stream or a few drops, as desired, with delivery stopped instantly when pressure is released.

This formulation is inert to distilled water, buffered, acidic or alkaline wash solutions and is not significantly attacked by corrosive solutions such as concentrated Hydrogen Peroxide, but is not recommended for use above 70°C or for volatile organic solvents.

Both screw cap and delivery tube are of polyethylene. Delivery tube has carefully formed tip and screw cap has a small vent to prevent dripping caused by overpressure resulting from rise in room temperature.

9823-E. Washing Bottles, Squeeze Type, Polyethylene, as above described, complete with vented screw cap and delivery tube.

<table>
<thead>
<tr>
<th>Capacity, ounces</th>
<th>4</th>
<th>8</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of bottle, inches</td>
<td>1⅛</td>
<td>2¼</td>
<td>3</td>
</tr>
<tr>
<td>Each</td>
<td>.76</td>
<td>.89</td>
<td>1.05</td>
</tr>
<tr>
<td>Per dozen</td>
<td>8.19</td>
<td>9.60</td>
<td>11.32</td>
</tr>
</tbody>
</table>

9823-F. Fittings, only, of polyethylene, consisting of vented screw cap and bent delivery tube. For conversion of stock polyethylene bottles into Washing Bottles.

| To fit Bottle, oz | 4 | 8 or 16 |
| Cap size No | 24 | 28 |
| Each | .52 | .52 |
| Per dozen | 5.60 | 5.60 |

10% discount from “dozen” price in assortments of 144 or more.

ARTHUR H. THOMAS COMPANY
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE
PHILADELPHIA 5, PA.

Teletype Services: Western Union WUX and Bell System PH-72
announcing
a new book!

Krueger's Principles of Microbiology

This new book for introductory courses in general microbiology or bacteriology, accurately brings the basic principles, concepts and viewpoints of the subject into sharp, clear focus. In a refreshing style of writing, the author covers the field of microbiology without placing particular emphasis on any special branch of the subject, and keeps discussions abreast of all modern developments.

The text is divided into nine parts. Parts 1 to 3 cover the biology of bacteria—the latter part discussing enzymes and their role in microbial activities; the nutrition and respiration of microorganisms; environmental factors affecting their growth; and bacterial heredity and variability. After these divisions have been studied, the sequence of treatment may be altered at the discretion of the instructor to suit his own plan of presentation.

Part 4 explains microbiologic techniques and methods—laboratory study and cultivation of microorganisms, inhibition and destruction of microorganisms by chemical and physical means, and chemotherapeutic agents. The remainder of the book deals with applied microbiology—soils, fermentations, foods, water and sewage, pathogens and plant pathology.

Every effort has been made to provide the necessary background material to aid the student in future studies. There are helpful study questions at the end of each chapter, and 143 superb illustrations. These illustrations—photographs, photomicrographs and line drawings—increase the book's usefulness and further clarify the student's understanding of the subject matter.

By WALTER W. KRUEGER, Department of Biology, Grand Rapids Junior College. 649 pages, 6" x 8", 143 illustrations.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

April 3, 1953
The special Welch Transmission light source with a filter paper guide for holding and advancing the papergram at 3 mm increments, when used with the Densichron becomes a complete transmission densitometer for quantitative paper chromatography. The quantitative analysis of complex compounds such as PROTEINS, SUGARS, VITAMINS, etc., has been simplified by reading maximum densities of papergrams with the DENSICHRON.

This new apparatus and procedure will speed up your work and permit the analysis of very small samples. Works equally well for quantitative paper electrophoresis.

This instrument was demonstrated last September at the Instrument Show in Cleveland and the Chemical Exposition in Chicago.

Write for literature describing the production of papergrams and the use of the Densichron for quantitative determination by the maximum density method.

No. 3835B  $425.00

W. M. WELCH SCIENTIFIC COMPANY
DIVISION OF W. M. WELCH MANUFACTURING COMPANY
1515 SEDGWICK STREET, DEPT. E  CHICAGO 10, ILLINOIS, U. S. A.
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, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients, and a wide range of Biochemicals for Investigational Use.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK
CHAGRIN FALLS, OHIO

THE RECO DESALTER
An Electrolytic Desalter for removal of inorganic salts from biological preparations to be used in chromatographic analysis.

Write for Brochure "B"

Catalog on Request

THE RECO DESALTER

Linde
M. S. C.
(Mass Spectrometer Checked)
RARE GASES
HELIUM • NEON • ARGON • KRYPTON • XENON

LINDE Rare Gases are mass spectrometer checked to assure you gases of known purity and uniformly high quality. Available in commercial-size cylinders and glass bulbs.

LINDE, the world’s largest producers of gases derived from the atmosphere, can meet your individual needs of purity...volume...mixtures...containers...

LINDE AIR PRODUCTS COMPANY
A DIVISION OF
UNION CARBIDE AND CARBON CORPORATION
30 East 42nd Street NYC New York 17, N. Y.
In Canada: Dominion Oxygen Company, Limited, Toronto
The term "Linde" is a registered trademark of Union Carbide and Carbon Corporation
AMAZING! Double Utility! Combination 15x TELESCOPE and 35x Erecting MICROSCOPE

Extra utility by removing telescope portion and using as 35 power microscope to inspect, dissect, etc. Excellent clarity whether used as telescope or microscope. Telescope objective lens is achromatic, coated. Telescope can be removed and carried in pocket. Focuses from 10 ft. to infinity. Microscope has 3 element, color corrected objective—image is erect—just as your eye sees it—not upside down as in an ordinary microscope. Ramsden eyepiece with field of view 2" x 7". Telescope instantly adjustable in height from 3" to 14".

Stock No. 70,017-W $29.50 Postpaid

Your Chance to Own a Very Fine Instrument

IMPORTED MICROSCOPE

100, 200, 300 Power

Good optical qualities. Fine focusing. Certainly not the equal of a $200 instrument but definition is surprisingly clear and good...in fact amazingly so at this price. Serviceable construction. The greatest microscope bargain on the market!

TRY IT FOR 10 DAYS...If you're not completely satisfied your money will be refunded in full.

Instrument comes packed in sturdy, hard wood case.

Stock No. 70,008-W $14.95 Postpaid

CHECK, MEASURE, INSPECT with this HANDY POCKET COMPARATOR

6 Power Magnification A GREAT TIME SAVER!

MEASURES...

ANGLES
RADII
CIRCLES
LINEAR DIMENSIONS

In both decimal inches and millimeters

MICROSCOPE EYE-PIECES

Imported! Will fit any standard microscope. Value $5.00 to $25.00.

MICROSCOPE OBJECTIVES


MICROSCOPE SLIDE SETS

10 Slides In Set—Standard Size

PREPARED MICROSCOPE SLIDE SETS

Stock No. 40,006-W Vegetables
Stock No. 40,007-W Animals
Stock No. 40,008-W Micro-Organisms

EYE-PIECE MICROMETER

Imported! 19 mm. diameter. 10 mm. scale divided into 100 parts. Val. $5.00.

STAGE MICROMETER

Imported! Rectangular glass slide with photographic scale—1 mm. long divided into units of 0.01 mm. Val. to $10.00.

REMOVING NOSEPIECE

Imported! Triple and quadruple. For Standard size microscopes and objectives.

IF YOU'RE INTERESTED IN OPTICAL BARGAINS

Write for FREE CATALOG W

EDMUND SCIENTIFIC CORP., BARRINGTON, N. J.
SELECTA

SARTORIUS

AUTOMATIC SPEED BALANCE

ONLY Single Pan Balance

with Variable Load
Constant Sensitivity
Uniform Accuracy
Symmetrical Beam
Free Access to Pan
Recessed Screen
Table Level Controls

WEIGHS IN 15 SECONDS!
“RAPID” MODEL 200 gr.—1/10 mg.
“SEMI MICRO” MOD. 100 gr.—1/100 mg.

AUTHORIZED SERVICE NOW AVAILABLE IN ALL PARTS OF U. S.
FOR NAME OF YOUR LOCAL DISTRIBUTOR AND COMPLETE
LITERATURE WRITE TO

SARTORIUS DIV.
C. A. BRINKMANN & CO.
378-380 Gr. Neck Rd.
Gr. Neck, L. I., N. Y.

NARROW BAND

Filters

MULTILAYER:—Bandwidth generally less than 70 Å. Peak transmission above 70%. Supplied from stock for mercury green at 5461 Å, sodium D at 5890 Å, hydrogen alpha at 6565 Å, and lithium red at 6708 Å, with variance from +30 Å to −10 Å. Available on longer delivery at most wavelengths in the visible region. Provided in 2” and 1” squares, at $50 and $30.

STANDARD:—Bandwidth approximately 150 Å. Peak transmission from 5% to 35%, depending on wavelength. Stocked for most wavelengths from 3300 to 10,000 Å, with peak variance of ±50 Å. Provided in 2” squares, at $25.

BIREFRINGENT:—Custom-built filters of the birefringent type are available on special order, to bandwidths as low as 1 Ångström. Prices on request.

Baird Associates, Inc.
39 UNIVERSITY ROAD CAMBRIDGE 38, MASS.
FOR DISTILLING AT HIGH VACUUM
WITHOUT DAMAGE
TO MOLECULAR STRUCTURE!

A simple, precision-built, high-efficiency unit whose normal field of distillation is among materials whose molecular weights are above 250, except for materials of extreme heat sensitivity such as some of the vinyl monomers.

- More economical than having processes done by outside laboratories.
- Either a concentrated residue or a derived distillate may be obtained.
- Simple in operation; easily controlled. Junior personnel can fractionate successfully and speedily after a few hours of observation and instruction.
- Preliminary passes can be made to remove water, air, and high or low boiling-point fractions.
- Almost no supervision or adjustment required other than initial setting of rate of flow, degree of vacuum, and temperature.
- Flasks (removed in a few seconds) are fluorescent-lighted from below so that contained liquids can be checked for color, clarity, etc.
- No installation problem—merely plug into a standard electrical outlet and connect apparatus to a cold-water faucet by means of rubber tubing.

Pumps, heating elements and dry-ice cooling units are of standard make, instantly accessible, and easily replaceable. Weighs only 210 lb.—fitted with casters—moved easily to wherever it is needed.

WRITE FOR BULLETIN 2238-K
Manufactured by Asco Mfg. Co., Webster, N. Y.
SOLD ONLY BY
AMERICAN INSTRUMENT COMPANY, INC.

American Instrument Company, Inc.
Silver Spring, Maryland • In Metropolitan Washington, D. C.

April 3, 1953
ELECTROPHORESIS-SCHLIEREN APPARATUS

complete multi-purpose units for...

Routine clinical analysis
Adsortion chromatography
Electrophoresis research & analysis

Macro-preparative work
Industrial process control
Diffusion & turbidity measurements
Mechanical dialysis

Both models of Aminco Electrophoresis Apparatus constitute complete electrophoresis laboratories in single, compact units. They incorporate precise schlieren optics in an air-conditioned space, automatic integral refrigeration system, built-in line-voltage-regulated and current-stabilized high-voltage power supply, rapid internal dialysis facilities, and temperature-regulated water bath.

Aminco-Stern universal research model for large output and a wide variety of sample volumes.

Aminco portable model for routine research and clinical use on a smaller scale.

BULLETIN 2175-K
BULLETIN 2281-K

AMERICAN INSTRUMENT COMPANY, INC.
Silver Spring, Maryland • In Metropolitan Washington, D. C.

Recent Publications
Carnegie Institution of Washington
1530 P Street Northwest
Washington 5, D. C.

Publ. No.


Year Book 51, July 1, 1951–June 30, 1952. Reports on current research from all the departments of the Institution. 1952. Octavo, xxxv + 20 + 286 pp., 3 pls., 12 figs. Paper, $1.00; cloth, $1.50.

Subject lists in archaeology and anthropology; astronomy and astrophysics; botany, ecology, and climatology; chemistry and physics; embryology, genetics; geology and geophysics; history, economics, and history of science; literature; mathematics; medicine; nutrition; paleontology; and zoology, or a complete catalogue will be sent upon request. Orders may be placed direct or through regular dealers.

Diphosphoglyceric Acid (Pentaborium Salt)
\( y,y'-\text{Dipiridyl Hydrochloride} \)
\( 1,4',4''\text{-Dipiperidyl} \)
\( 2,2''\text{-Diquinolyl} \)
\( \text{Diphenylglycine} \)
\( \text{Diphenylhexatriene} \)
\( \text{Diphenylhydroxylamine} \)
\( \text{Diphenylphosphoryl Chloride} \)
\( \text{Diphenylphosphoryl Chloride} \)
\( \text{Dithranol} \)
\( \text{Di-n-tolylmercury} \)
\( \text{Divalent Sulfone} \)
\( \text{Dodecylpiperidine Stearate} \)
\( \text{Durenediamine} \)
\( \text{Durenol} (2,3,5,6\text{-Tetramethylphenol}) \)
\( \text{Durohydroquinone} \)
\( \text{Duroquinone} \)
\( \text{Dysprosium} \)
\( \text{a-Elaeostearic Acid} \)
\( \text{Elaidic Acid} \)
\( \text{Elaidin} \)
\( \text{Ellagic Acid} \)
\( \text{Epicatechin} \)
\( \text{Erbium Oxide} \)
\( \text{Ergometrine Tartrate} \)
\( \text{Ergotamine Tartrate} \)

Ask for our new complete catalogue

BIOS Laboratories, Inc.
17 West 60th St. New York 23, N. Y.
Plaza 7-B171

5100 BIOS CHEMICALS
images up to 10 feet across
even under oil-immersed objectives

Because of the virtually solar intensity of the Scopicon's high-pressure mercury arc, you can project sharply detailed images up to ten feet across even under oil-immersed microscope objectives. The light's white color demonstrates the various biological stains to their best advantage.

The Scopicon is highly adaptable — can be used with equal convenience for small-group study in a normally lit room, or for exhibition to large groups in a darkened auditorium. Let us send you the brochure describing this versatile instrument.

Scopicon
micro-projection equipment
COPICON, Inc. 215 E. 149th St. NEW YORK 51, N. Y.

April 3, 1953
In order to maintain a completely contemporary outlook and keep abreast of all recent advances, the author offers a fine revision of this excellent and extremely successful physical science survey text. Intended for the non-science student, it provides a thorough coverage of the main facts of astronomy, physics, chemistry, and geology.

These four fields are all treated from the point of view that they are parts of a unified general field of knowledge rather than stressed as distinct subjects. Superficiality is wholly averted through selection of certain key topics of emphasis, then development of these topics with a rigor comparable to that used in elementary courses in the specialized sciences. Throughout, it is principle rather than application which is stressed, for it is the author's intent that through knowledge of scientific methods, the student will learn what a scientific problem actually is and the manner in which a scientist achieves solution.

In the revision, primary material on atomic nuclei, atomic energy, cosmic rays, and the earth's interior have been brought up to date, and other, more minor revisions make the book complete in modern methodology. New sections have been added, furthermore, on electronics, silicones, and recent theories about the origin of planets. Most of the half-tone illustrations are replaced for great improvement, and new problems have been added.

The test is designed for great flexibility. Sections not essential to continuity have been printed in smaller type, making the book adaptable to courses of differing lengths and varying degrees of difficulty. To further this convenience of teaching and presentation, problems which refer to these less essential sections are marked with asterisks.

Here then is an excellent text to provide the student with a general understanding of the vital importance of science to the age in which we live, and to indicate the manner in which it functions. The book is also of value to the student of specialized science for review and background material in related fields.

Send for copies on approval

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