New!

VIRUS ANTIGENS

... now available

STABLE VIRUS ANTIGENS PROVIDE A VALUABLE DIAGNOSTIC AID

For the first time stable virus antigens and the corresponding antiviral sera are available for the common virus diseases. These dry antigens are in a killed, stable form ... are produced under rigid controls ... are guaranteed for specificity. Each antigen is supplied with restoring fluid and dried antigen control. The widely used complement fixation technic employed with these antigens is simple ... rapid ... specific within ten days of the onset of the disease.

Virus Antigens and Antiviral Sera:

Please write for Bulletin No. T-108 “Virus Antigens and Antiviral Sera”

A. S. aloe COMPANY  Serving Science Since 1860  1831 Olive Street • St. Louis 3, Missouri

(In writing to advertisers, please mention the journal—it helps.)
BACK of the year-round economy you obtain with PYREX brand laboratory glassware is Corning's long interest in the field of public health. For many years, Corning researchers have done a great deal of development work on glassware to serve your increasingly important requirements.

PYREX brand culture tubes, pipettes, petri dishes, milk-dilution bottles, culture flasks and bacteria filters, for example, are made to exacting standards of chemical glass No. 774. It possesses properties which provide maximum mechanical strength, heat resistance and chemical stability. This means longer service life, greater economy.

Consult your laboratory dealer now. He stocks PYREX brand laboratory ware for you and can give you prompt service.

(Corning Glass Works • Corning, N. Y.)

LABORATORY GLASSWARE

TECHNICAL PRODUCTS DIVISION: LABORATORY GLASSWARE - GAUGE GLASSES - GLASS PIPE - LIGHTINGWARE - SIGNALWARE - OPTICAL GLASS - GLASS COMPONENTS

(In writing to advertisers, please mention the journal—it helps.)
A New Measure of Dependability!

The

"Precision"

ISOTROPIC

INCUBATOR

AIR-JACKETED*

Representing years of continuous development, the "Precision" Isotropic Incubator is brand new—both in principle and design. The many new and exclusive features incorporated into its design give unusual temperature accuracy and uniformity plus positive control. In every way, the "Precision" Isotropic Incubator answers every desire of the Research Biologist for an incubator with a New Measure of Dependability.

Only the "Precision" Isotropic Incubator can offer you

*1. Uniform temperature, controlled on all 5 walls AND DOOR
2. Rigid and exacting temperature control
3. Rapid temperature recovery
4. Operates below room temperature
5. Entire operating mechanism easily removed for servicing
6. Stainless steel exterior and interior

Write for Bulletin No. 335-H.

Precision Scientific Company
3737 West Cortland Street
Chicago 47, Illinois, U.S.A.

Scientific Research and Production Control Equipment

(In writing to advertisers, please mention the journal—it helps.)
APPLIED MEDICAL
BACTERIOLOGY

BY

MAX S. MARSHALL, PH.D.
Division of Bacteriology, Medical Center of the University of California

MEDICAL bacteriology is often slighted in books which deal with the laboratory side of infectious disease. In this book, Dr. Marshall and his colleagues give the subject the place it deserves. They have eliminated some of the provincialisms of the laboratory in order to relate the subject matter to the appropriate fields.

Besides the bacteriologist, this book will be helpful to clinicians who prefer to have their bacteriology arranged by diseases—to public health workers who look to routes of spread as a basis of organization—and to pathologists. Sanitary inspectors will find use for the factual data in their search for appropriate specimens.

An Outstanding Teaching Aid

Teachers and students will welcome this book because it is a well organized, flexible and easily adaptable guide to laboratory work. It reflects many years of practical teaching experience gained in conducting courses for medical and related professional students in the Medical Center, University of California.

An outstanding feature of this book is the 160 page chapter on Diseases. These are listed alphabetically with a description of each disease, its incidence, cause, method of obtaining specimens and laboratory procedures to be followed, and advice on making out and in interpreting reports.

The principles of serology, animal inoculation, isolation of bacteria, centrifugation, virus techniques, and culture media are discussed in separate chapters, while the significance of bacteria in the sanitation of water, foods, and air, methods of sterilization and disinfection and the practical classification of bacteria are adequately covered. Tables giving procedures used in the preparation of biologic products and products for which licenses have been granted, with the names of the manufacturers, will be found useful.

The application of fundamental facts is handled superbly throughout the entire book.

340 Pages. Illustrated. $4.50.

Written with the Collaboration of
JANET B. GUNNISON, M.A.
ALFRED S. LAZARUS, PH.D.
ELIZABETH L. MORRISON, M.A.
MARION C. SHEVKY, A.B.
Division of Bacteriology, Medical Center of the University of California, San Francisco.

(In writing to advertisers, please mention the journal—it helps.)
THE NEW
CIRCULAR
PRECISION
BARCROFT-
WARBURG
APPARATUS

Regulation Circular Model operates from room temperature to 60° C.
Low-Temperature Circular Model for temperatures of 10° to 60° C.

★ Sensitivity  +/-.02° C. Controlled by micro-set thermo-regulator.
★ Separate Shaking-Manometer pairs can be independently stopped.
                    Quiet 1/4 H.P. motor adjustable for speed and amplitude.
★ Space Economy-Bath, which accommodates 20 Warburg or 10 Summer-
                   son differential manometers, can be placed in a corner.
★ Rotating Head-Permits operator to take readings while seated.
★ Rheostat Controls-Individual, for shaking mechanism and stirrer.
★ Construction-Stainless steel; Double wall insulation; Improved stirrer.
                  circulates 60 gal. per minute; Capacity 25 gal.

CBW-100-Barcroft-Warburg Circular Apparatus for 20 manometers, as described, stainless steel;
low-drift immersion heaters; 1/4 H.P.; Octo-Mix stirrer; 1/4 H.P. variable, "Y" belt drive;
micro-set thermo-regulator; Mere-to-Mere relay in control box; line switch; special thermom-
eter, 25° C to 40° C in 1/10 divisions; 20 stainless steel Warburg manometer supports and
two 10 unit stands for supporting manometers; 27" diameter, 41" high, for 115 volts, 50 or
60 cycles, or 230 volts, 50 or 60 cycles ................................................. $ 750.00
Refrigerated Model, with above equipment ............................................ $1250.00

CBW-3 Bulletin and literature on smaller baths sent upon request.

E. MACHLETT & SON
ESTABLISHED 1897
Laboratory Apparatus • Supplies • Chemicals
220 EAST 23RD STREET  •  NEW YORK 10, N. Y.

(In writing to advertisers, please mention the journal—it helps.)
Inorganic and Organic Chemicals

Biological Stains
Solutions

Chemical Indicators
Test Papers

The COLEMAN & BELL Company, Inc.
MANUFACTURING CHEMISTS
NORWOOD, OHIO, U. S. A.

For UNIVERSAL UNIFORMITY
IN YOUR LABORATORIES

... Feed PURINA LABORATORY CHOW

Controlled conditions with live animals are hard to perfect. Simultaneous work in several laboratories across the country makes it even more difficult. But when you feed Purina Laboratory Chow and recommend it to other labs with whom you exchange data, you can be sure of dietary uniformity. Purina Laboratory Chow is specially made for laboratories, on a constant formula for nation-wide distribution. Feed this precision-made ration in your laboratories.

RALSTON PURINA CO., ST. LOUIS 2, MO.

RALSTON PURINA CO.
1711 Checkerboard Square
St. Louis 2, Mo.
Please send me—absolutely free—the new 28-page Laboratory Feeding handbook, (SP-4629)

Name: ..........................................................
Address: ......................................................
City: ......................................................... State:  

In writing to advertisers, please mention the journal it helps.
NEW! Bausch & Lomb
PHOTOMICROGRAPHIC EQUIPMENT
Model L

NEW ADAPTABILITY,
SPEED, EASE AND
EFFICIENCY IN —

1 VISUAL MICROSCOPY

2 HIGH POWER
PHOTOMICROGRAPHY
with transparent and
opaque specimens

3 LOW POWER
PHOTOMICROGRAPHY
with transparent and
opaque specimens

4 PHOTOCOPYING

Write For Your Copy of
NEW CATALOG No. E-210

... for complete information on how you can apply the numerous, important, performance advantages of the new Bausch & Lomb Model L Equipment to your specific problems. Address request to Bausch & Lomb Optical Co., 660-V St. Paul St., Rochester 2, New York.

BAUSCH & LOMB
OPTICAL COMPANY

ROCHESTER 2, N.Y.

(In writing to advertisers, please mention the journal— it helps.)
A Statement to Centrifuge Users

1. *International* Centrifuges are more in demand today than ever before.
2. Production is greater than at any time in our almost fifty-year history. Our new factory is producing more machines per month than during wartime peaks.
3. Quality is guaranteed. Machines currently being shipped are in every respect the equivalent of prewar models and receive the same rigid testing and inspection.

INTERNATIONAL EQUIPMENT COMPANY
1284 SOLDIERS FIELD ROAD, BOSTON 35, MASSACHUSETTS

---

You get **UNIFORM, ACCURATE** results with the

**Castle**

**PRECISION INCUBATOR**

Precise performance is essential in any incubator used in bacteriological work . . . and precise performance is the outstanding feature of all Castle Precision Incubators.

Independent laboratory tests proved these two important facts:

**UNIFORMITY, ± ¾°C.** Never as much as a degree variation between top and bottom of chamber when loaded.

**CONSTANT TEMPERATURE, ± ¾° to ¼°C.** Never more than a fraction of a degree variation at the thermometer . . . despite room temperature fluctuations.

For full details, see your Castle dealer or write: Wilmot Castle Company, 1205 University Ave., Rochester 7, N. Y.

---

Castle **BACTERIOLOGICAL APPARATUS**

*In writing to advertisers, please mention the journal it helps.*
Lasting Precision

Micrometer Screw Type
Fine Adjustment. Twenty-seven threads engaged at all times.

Dual-Cone Nosepiece.
Twice the usual bearing surface. Always correctly aligned.

Mechanical Stage.
Chrome against brass bearing action. Binding is eliminated.

Fork-Type Substage.
Condensers interchanged quickly and easily. Positive alignment.

Distinguishes Spencer Medical Microscopes

Precision design of a microscope stand is as important as the quality of optics. Spencer No. 33 Microscope (above) and Binocular Microscope No. 13 (right) incorporate many mechanical features for durability and convenient examination of specimens.

For full details write Dept. JB1.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments

(In writing to advertisers, please mention the journal—it helps.)
ROCKLAND

SMALL ANIMAL

STOCK DIETS

are species specific, complete and in pellet form.

ROCKLAND MOUSE DIET
ROCKLAND RAT DIET (complete and 'D' free)
ROCKLAND GUINEA PIG DIET
ROCKLAND RABBIT RATION

Milled and distributed solely by

ARCADY FARMS MILLING CO.
223 WEST JACKSON BLVD. CHICAGO, ILL.
Authorized Dealers in All Principal Cities

MANUAL OF METHODS

FOR PURE CULTURE STUDY OF BACTERIA

Compiled and edited by the Committee on Technic

A LOOSE-LEAF LABORATORY GUIDE
Published by the Society of American Bacteriologists

<table>
<thead>
<tr>
<th>Credit</th>
<th>Cash</th>
</tr>
</thead>
<tbody>
<tr>
<td>In imitation leather cover</td>
<td>$3.25</td>
</tr>
<tr>
<td>In paper cover</td>
<td>1.50</td>
</tr>
<tr>
<td>Id, per ten</td>
<td>13.50</td>
</tr>
<tr>
<td>Single leaflets</td>
<td>25¢ each</td>
</tr>
</tbody>
</table>

Small orders usually filled by return mail

Orders for 25 or more copies filled as promptly as possible, but notice 60 days in advance is advisable to avoid delayed delivery

Sold for the Society by

BIOTECH PUBLICATIONS
BOX 353 GENEVA, N. Y.

(In writing to advertisers, please mention the journal—it helps.)
SELAS MICRO-POROUS PORCELAIN FILTER CANDLES
WITH DETACHABLE METAL CONNECTORS

For All Phases of Bacteriological Filtration

This type of Selas Micro-Porous Porcelain Filter Candle is equipped with detachable metal connectors. It has been scientifically developed for use on filtration operations where direct connection to glass and metal vessels are required.

The extreme flexibility and completeness of this assembly permits practically no thermal expansion differences. Therefore, no cracking, breaking, or distortion of the filter element will occur during autoclaving. That is why Selas Filter Candles assure safe filtrations. In addition allow the changing of any number of filter elements while utilizing the same connectors.

Selas Micro-Porous Porcelain Filter Candles are available in sizes from 5/8" diameter by 2" long to 2" diameter by 10" long and in porosities to cover every bacteriological filtration including clarification, polishing and sterilization.

Write for complete Selas catalog. Selas Micro-Porous Filterware is available through leading laboratory supply houses.

SELAS CORPORATION OF AMERICA PHILA 34 PA

(In writing to advertisers, please mention the journal—it helps.)
CLEAN without soap

JUST WASH AND RINSE
It’s sparkling clean!

You may like soapy cleansers—and think they’re good—until you try ALCONOX, the remarkable new wetting agent detergent.

This amazing new cleanser lifts off hard-to-clean dirt...fast
No matter what you want to clean, or how dirty and greasy it may be, Alconox will make it sparkle—Do it faster than anything you have ever used.

Soapless, yet suds freely
ALCONOX cleans almost everything
Glassware, metalware, machinery, tools, porcelain, silverware...So you needn’t buy different cleansers for different jobs. Alconox leaves no film or streaks. It is easy on the hands.

Saves time and labor
Because it works quicker...Toweling practically unnecessary...A little Alconox goes a long way. One spoolful makes a gallon.
Leading laboratories, hospitals, food and industrial plants use it—like it—So will you. Try it on your toughest job.

3-lb. box $1.50; 12-box carton $16.20
50-lb. boxes $83.00 La.b. New York.

STANDARD SCIENTIFIC SUPPLY CORP.
34-38 West 4th Street
New York 11, N. Y.

ALCONOX cleans better, cleans quicker

SERVALL
ANGLE CENTRIFUGES
Ask for Bulletin A 91
with complete data on all models

Type SS-1 (super speed)

With safety design self-centering device and dynamical balance, 13,000 r.p.m. 20,000 × G. Cap. 8 × 50cc or 15cc tubes.

Ask for Bulletin A 91

STERLING AUTOMATIC
AND
HAND PIPETTES
Dispense accurately, at a set speed, predetermined amounts of 0.1 cc to 10.0 cc.
Easy to Operate—Time Saving

ROISINGER
Magnetic Stirrer
U. S. Patent
Ask for Bulletin A 94
For stirring in open vessels or in closed systems under any pressure or under sterile conditions. Makes possible central rotation with vortex formation, epicyclic motion without vortex, simultaneous stirring in several small containers, etc.

Manufacturer and Distributor:
IVAN SORVALL, INC.
210 FIFTH AVE.-NEW YORK 10, N.Y.

In writing to advertisers, please mention the journal it helps.
New Anhydro and Water Jacketed Incubators

* ACCURATE
* UNIFORM
* MODERATELY PRICED

26320—ANHYDRO INCUBATOR. For dairy, bacteriology, or medical laboratories. Sensitive thermostat element runs entire length of inner chamber to provide even temperature control to within ±0.25°C. Equipped with inner glass doors and door seal with refrigerator type gasket and pressure latch. Heating elements in 3 side walls and under bottom provide even radiation of heat. Inner walls of lacquered copper with adjustable copper plated shelves. Outer walls are metal with baked-on gray enamel.

<table>
<thead>
<tr>
<th>Cat. No. 26320</th>
<th>F7/ No. 1</th>
<th>No. 2</th>
<th>No. 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-D-H inches inside</td>
<td>12-12-14</td>
<td>16-18-26</td>
<td>32-18-26</td>
</tr>
<tr>
<td>Number of Shelves</td>
<td>2</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Wattage</td>
<td>150</td>
<td>225</td>
<td>350</td>
</tr>
<tr>
<td>Price</td>
<td>$138.00</td>
<td>$172.00</td>
<td>$238.00</td>
</tr>
</tbody>
</table>

For 115 Volts AC

26325—WATER JACKETED INCUBATOR. Exterior and interior essentially same as Anhydro Incubator, but has water jacket built into the sides, back and bottom. Thermo-regulator controls to ±0.25°C. Water jacket provides high degree of heat uniformity throughout inner chamber.

<table>
<thead>
<tr>
<th>Cat. No. 26325</th>
<th>No. 2</th>
<th>No. 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-D-H inches inside</td>
<td>16-18-26</td>
<td>32-18-40</td>
</tr>
<tr>
<td>Number of Shelves</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Wattage</td>
<td>225</td>
<td>350</td>
</tr>
<tr>
<td>Price</td>
<td>$255.00</td>
<td>$355.00</td>
</tr>
</tbody>
</table>

For 115 Volts AC

26330—METAL STAND—extra. No. 1 size $12.00; No. 2 size $18.00; No. 3 size $22.50

Write, teletype, wire or call our nearest office-warehouse:

WILL CORPORATION
LABORATORY APPARATUS AND CHEMICALS
ROCHESTER 3, N. Y. * NEW YORK 12, N. Y.
SOUTHERN SCIENTIFIC CO., INC., ATLANTA 3, GA.
BUFFALO APPARATUS CORP., BUFFALO 5, N. Y.

(In writing to advertisers, please mention the journal—it helps.)
WANTED:

Veterinarian

with bacteriological experience to be assistant in charge of production in one of the leading animal biologic producing concerns. Excellent salary. Permanent position. Give full particulars in first letter.

Box DOW-948.
JOURNAL OF
BACTERIOLOGY
Mt. Royal and Guilford Aves.
Baltimore 2, Maryland

Wanted...

Assistant Director of Biochemical Research

To qualify for this position, the man should be 35 to 40 years old, with academic training in bacteriology and biochemistry, and preferably with some experience outside of the academic world. Location with large expanding Middle West firm.

Address:
Box EFW-948
JOURNAL OF BACTERIOLOGY
MT. ROYAL & GUILFORD AVES.
BALTIMORE 2, MD.

NEW THIRD EDITION

A Textbook of CLINICAL PATHOLOGY

Edited by the late
Francis P. Parker, M.D.

Formerly Kracke and Parker, the present edition has been almost entirely rewritten, New procedures developed in the last six years have been added, and rearrangement of sequence in some sections has improved the continuity.

Emphasis on interpretation of laboratory findings
Contributors all experienced workers
Wide range of topics in relatively small compass
Comprehensive Accurate Lucid
1043 pp., 229 fgs., 46 plates, $9.00

The Williams & Wilkins Co.
Mt. Royal & Guilford Aves., Baltimore 2, Md.

(In writing to advertisers, please mention the journal—it helps.)
LOOK FOR THE KIMBLE "K"
the visible guarantee of invisible quality

- Kimble "K" brand ungraduated glassware has been first choice among laboratory technicians for many years. It is accurately made from mold-blown blanks and machine-drawn tubing... retempered for maximum durability.

- Kimble "NORMAX" is Science's No. 1 PRECISION graduated glassware... calibrated, retested and certified to meet requirements of the National Bureau of Standards. "NORMAX" is the symbol of utmost accuracy.

- Kimble Blue Line "EXAX" Retested is the most widely used graduated ware. Its accuracy is assured by expert craftsmanship and individual retesting. Tolerances are sufficiently small for most laboratory procedures.

SPECIFY KIMBLE FOR ASSURANCE OF QUALITY
Definite Information about Specific Matters

Laboratory Technique in Biology and Medicine
SECOND EDITION
By
E. V. Cowdry, Ph.D.
224 pp., $4.00

A conveniently ordered collection of a multitude of special techniques, expanded to include related physical methods and micro-chemical techniques. Alphabetic arrangement puts desired information at the finger-tips. All methods of fixation, embedding, section and staining tissues are described in detail.
"Contains everything that has any bearing on microscopic technique. Techniques are presented with full details.... Essential for every histologic laboratory."—American Journal of Clinical Pathology.
"Staining methods, tissue reactions, nature of differential cellular structures, demonstration of enzymes, preparation and preservation of gross and microscopic specimens and much other related material are paragraphed concisely.... Useful at the work table instead of on the book shelf."—American Journal of Medical Technology.

PRACTICAL METHODS IN BIOCHEMISTRY

By Frederick C. Koch, Ph.D., and Martin E. Hanke

Thoroughly revised and augmented the volume is "unusually well written; instructions are clear and meticulously accurate; the scope of the subject matter is exceptionally broad.... Easily one of the most valuable textbooks in practical biochemistry now available."—Journal of the A.M.A.
Clear directions are given for 283 laboratory experiments and for the preparation of the various laboratory reagents.

428 pages, 22 illustrations, $3.00

THE WILLIAMS & WILKINS CO.
BALTIMORE
E & G MICROSCOPE LAMP

for

MICROSCOPY • MACROPHOTOGRAPHY
PHOTOMICROGRAPHY • MICROPROJECTION

A highly efficient low-cost unit for precise transmitted, dark field, or oblique illumination. It utilizes a 6.5 volt, 2.75 ampere, automobile headlight type bulb to give a high intensity, point source of illumination, and operates on 110 volts, AC only, with voltage reduced to 6 volts by a transformer built into the base of the instrument. Therefore, it is undervolted to give unusually long bulb life and the proper color temperature when used for color photography or photomicrography.

FEATURES

- The bulb can be focused in a range of from 6 inches to infinity.
- Has a built-in iris diaphragm which controls the size of the spot of light, and an aspheric condenser.
- Photomicrography or microscopy with either Kochler or critical illumination can be readily accomplished.
- Weighs 5 pounds, most of which is in the 6-inch diameter base. Once the lamp is placed, it remains stationary.
- The housing is adjustable to any angle, and can be clamped up to 10 inches high to permit excellent illumination of opaque objects for microscopy or photography.
- Finished in attractive black crackle, with an on-off switch mounted on the base.

PRICES

A-1494  E & G Microscope Lamp, complete with built-in transformer, bulb, and frosted daylight filter; for AC only. Shipping weight approximately 64 lbs. .................................................. Each $42.50

6 or more lamps—less 10%

Lamps to operate on 220 volts AC at no extra charge

A-1494B  Bulbs for E & G Microscope Lamp, GE Mazda 1493, 6.5 v., 2.75 amp., double contact. .................................................. Each $.70

Clay-Adams Company, Inc.
141 East 25th Street • New York 10
Showrooms also at 308 West Washington Street, Chicago 6, Ill.

(In writing to advertisers, please mention the journal—it helps.)
ALBIMI
YEAST AUTOLYSATE
A natural enzymatic digest of yeast
PEPTONE “C”
A pancreatic digest of casein
PEPTONE “M”
Our special blend of a pancreatic digest of casein with a peptic digest of meat

Samples sent on request
ALBIMI LABORATORIES
460 SEVENTH AVENUE
BROOKLYN 15, N. Y.

BBL
TRYPTICASE SOY AGAR
A general-purpose medium, especially useful for determination of hemolysys and for the isolation of fastidious organisms.

Write for new B-B-L catalog
“Products for the Bacteriological Laboratory”

Literature and prices sent on request
Baltimore Biological Laboratory
1640 Gorsuch Avenue Baltimore 18, Md.

Complete—Saves Time—Eliminates Waste
RIBOFLAVIN BASAL MEDIUM

Stock Solution for Microbiological Assay
A specially developed, complete medium supplying all the nutrient requirements necessary for microbiological Riboflavin Assay U.S.P. XII. In sterilized liquid form—convenient, ready to use—eliminates expensive and time-consuming laboratory procedure. Each lot is microbiologically pre-tested. Available in 100cc serum bottles. Prove its convenience in your own laboratory.

Write for Descriptive Price List 677 listing other Microbiological Media.

GENERAL BIOCHEMICALS, INC.
62 LABORATORY PARK
CHAGrin FALLS, OHIO

BIOLoGICAL TEST DiETS SPECIAL DIET MATERIALS
M I C R O B I O L O G I C A L PREPARATIONS
VITAMINS AMINO ACIDS

Write for NEW REVISED GBI BOOKLET #677 containing broad list of products expertly made, by laboratory controlled processes, ready for immediate use to save you valuable time and expense in your laboratory. GBI products assure positive results, eliminate the inconvenience and excessive costs of making your own preparations. Write

GENERAL BIOCHEMICALS, INC.
62 LABORATORY PARK
CHAGrin FALLS, OHIO
A NEW TECHNICON microslide cabinet for **flat-filing**

As slides are freshly completed they are put at once into these compartmented flat-filing trays. The slides are then handled, filed, and dried in the same tray: they need never be removed except for microscopic examination. Slides do not contact each other, drying is speedier, cover glasses stay put.

**Complete visibility.** Each specimen, with its identification data, stands out boldly against the neutral gray background of the tray floor . . . a great convenience in the storage, distribution, and return-checking of reference collections in classroom work.

**Large capacity.** Fifty drawers in each cabinet, with sixteen or thirty-two slides to the drawer. All-steel construction throughout, like all other Technicon "LAB-AID" microslide files.

---

**TECHNICON**

Lab-aid flat-filing microslide cabinet

THE TECHNICON COMPANY
215 East 149th St., New York 51, N. Y.

Send me particulars of "LAB-AID" flat-filing cabinets.

Name: __________________________________________

Address: _________________________________________

City: ___________________________ State: ___________
A.H.T. Co. Specification

Electric Hot Air Sterilizer

With automatic temperature regulator

HOT AIR STERILIZER, ELECTRIC, A.H.T. Co. Specification, with automatic temperature regulation; designed for convenient and economical handling of pipettes in boxes, and culture dishes and flasks of sizes most commonly used. Constructed of hard asbestos board 3/4-inch thick, with welded stainless steel frame and legs. Net inside working dimensions, 11 1/2 inches high x 18 1/2 inches wide x 11 inches deep. Two removable shelves of expanded metal with welded sheet metal trim, approximately 4 inches apart, provide approximately 407 square inches of working space.

Temperature is regulated by means of a bimetallic thermo-regulator, adjustable from the top by means of a knurled head knob, and a three-way high-low switch. Ventilating holes are cut both in the bottom beneath the heaters, and in the top, the latter are covered with a sliding ventilator to permit adjustment of size.

The sterilizer is heated by four 375-watt units, totaling 1500 watts, and must, therefore, be connected directly to a line of this capacity. Heating units are so wired that two are operated by the thermo-regulator and the remaining two directly through the switch for boosting the chamber to sterilizing temperature in minimal time. When the switch is on the "low" position, the sterilizer operates in the range from room temperature to 120°C, and can therefore be used as a drying oven.

The distribution of heat throughout the working chamber is facilitated by convectional air currents formed by two slanting baffles directly above the heaters and bottom air vents. Time required to reach 170°C from room temperature is 45 minutes when operating empty. Maximum temperature approximately 100°C.

1625-M. Hot Air Sterilizer, Electric, A.H.T. Co. Specification, with automatic temperature regulation, as above described, complete with thermometer reading to 200°C, pilot lamp and directions for use, but without connecting cord. Heating units are wound for a total capacity of 1300 watts and must, therefore, be connected directly to a line of sufficient capacity. For use on 115 volts, a.c. only......................... 91.60
Code Word.................................................. Alphab

1625-M2. Ditto, but for use on 115 volts, d.c.----------------------------------------- 91.60
Code Word.................................................. Alphab

ARTHUR H. THOMAS COMPANY

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE PHILADELPHIA 5, PA., U. S. A.

Cable Address, "BALANCE", Philadelphia

(In writing to advertisers, please mention the journal it helps.)
JOURNAL OF BACTERIOLOGY

Manuscripts for the JOURNAL OF BACTERIOLOGY should be sent to J. M. Sherman, Cornell University Press, Ithaca, New York. Manuscripts for BACTERIOLOGICAL REVIEWS should be sent to Prof. Barnett Cohen, Johns Hopkins Medical School, 710 N. Washington Street, Baltimore, Md.

Twenty-five reprints, without covers, of articles will be furnished gratis to contributors when ordered in advance. A table showing cost of additional reprints, with an order slip is sent with proof.

Correspondence concerning business matters should be addressed to The Williams & Wilkins Company, Mount Royal and Guilford Avenues, Baltimore-2, U. S. A.

The JOURNAL OF BACTERIOLOGY is issued monthly. (From 1916–1926 Volumes I–XII, inclusive published bi-monthly.) Two volumes a year January–June and July–December, are published.

The Subscription price for both volumes will be $10.00. Price of single volume (January–June or July–December) $5.00 per volume. For countries outside the Postal Union, add 50 cents a volume.

The subscriptions of members of the Society of American Bacteriologists are included in the membership dues and are handled by the Association’s Treasurer, Dr. L. W. Parr, Department of Bacteriology, George Washington University School of Medicine, 1335 H Street, Northwest, Washington, D. C. All other subscriptions should be sent to the publishers.

Claims for copies lost in the mails must be received within 30 days (domestic). Changes of address must be received within two weeks of the date of issue.

New subscriptions and renewals are entered to begin with the first issue of the current volume. Should any issue of the current volume be out of print at the time the subscription order is received, the pro rata value of such numbers will be credited to the next volume, and the renewal invoice therefore adjusted accordingly.

Subscriptions should be renewed promptly—To avoid a break in your series, subscriptions should be renewed promptly. The publishers cannot guarantee to supply back issues on belated renewals.

Subscriptions, new or renewal, should be sent to the Publishers or to Agents listed below.

AGENTS

For Australia: Angus & Robertson, Limited, 89–95 Castlereagh Street, Sydney.

For the British Empire, except Australia and Canada: Baillière, Tindall & Cox, 8 Henrietta St., Covent Garden, W. C. 2, London, England.

For Canada: Wm. Dawson & Sons, Ltd. 70 King Street East, Toronto.

THE WILLIAMS & WILKINS COMPANY
Publishers of Scientific Books and Periodicals
BALTIMORE-2, U.S.A.
for Microbiological Assay

of

VITAMINS and AMINO ACIDS

Bacto dehydrated media containing all the necessary nutrients and growth factors for the microbiological assay of vitamins and amino acids are now available from Difco. These basal media require only the addition of graduated amounts of the substance under assay to obtain linear growth of the test organism for construction of the standard curve. The vitamin or amino acid content of the material under assay is determined by adding appropriate concentrations of the test substance to the basal medium and comparing the growth response obtained with the standard.

BACTO-FOLIC ACID ASSAY MEDIUM  BACTO-PYRIDOXINE ASSAY MEDIUM
BACTO-NIACIN ASSAY MEDIUM  BACTO-RIBOFLAVIN ASSAY MEDIUM
BACTO-PANTOTHENATE ASSAY MEDIUM  BACTO-THIAMIN ASSAY MEDIUM
BACTO-TRYPTOPHANE ASSAY MEDIUM

The method employed in carrying stock cultures of the test organisms and preparing the inoculum for microbiological assay is important. The following media have been developed especially for carrying stock cultures and for preparation of the inoculum.

BACTO-MICRO ASSAY CULTURE AGAR  BACTO-MICRO INOCULUM BROTH
BACTO-NEUROSPORA CULTURE AGAR

BACTO-VITAMIN FREE CASAMINO ACIDS, dehydrated, is an acid hydrolysate of vitamin free casein prepared especially for laboratories investigating microbiological assay of vitamins.

Descriptive literature is available upon request.

Specify "DIFCO"

The Trade Name of the Pioneers in the Research and Development of Bacto-Peptone and Dehydrated Culture Media

DIFCO LABORATORIES
DETON 1, MICHIGAN