It's the patented Technicon syphon-cycle that does it. Twice every minute, seven fresh gallons of water are surged through the pipettes, loosening and dislodging clinging residues. Wastes are literally swept out by the violent suction set up during the brisk ten-second emptying phase of the cycle.

So rapid, so thorough is the Technicon Washer that six flushing cycles will deliver a full basket-load of immaculately clean pipettes (it holds up to 200 pipettes, 1 ml, 18" long). The non-corroding stainless steel basket carries its load of pipettes without changing through cleansing, washing and drying. Practically eliminates breakage and chippage because it requires no individual handling, no shifting from container to container. A MUST for the busy laboratory. Ask for Bulletin 6150 giving particulars.
FIRST YEAR COLLEGE CHEMISTRY


Designed to provide the foundation of encyclopedic fact and underlying principles upon which a student can predicate further work in chemistry. Emphasis is on the exposition of principles, but these are supported by adequate descriptive matter, including historical background.

PRINCIPLES OF QUANTUM MECHANICS


Provides the student with an understanding of the uses of quantum mechanics in the various fields of physics. Contains a deductive presentation of the wave mechanics form of quantum mechanics and includes a general outline of the basic theory developed from two fundamental postulates, followed by a series of illustrative applications.

PROBLEM BOOK FOR GENERAL CHEMISTRY

By R. H. Leroy, Agricultural and Mechanical College of Texas. Ready in October.

A supplementary problem book for general chemistry courses, this manual offers a selected number of the important problem types in a simple, direct, and orderly presentation. The continuity and generality of problems is revealed throughout the book. An introductory section provides a brief review of the fundamental operations of arithmetic.

HEAT AND THERMODYNAMICS. New 3rd edition

By Mark W. Zemansky, College of the City of New York. Ready in September.

The first ten chapters of this successful intermediate text deal with the fundamentals of the subject, including the concepts of temperature, heat, internal energy and entropy, and the first and second laws of thermodynamics. The remaining nine chapters deal with physical, chemical, and engineering applications.

Send for copies on approval
A water soluble ion exchanger of unusual interest to researchers in the biological, medical and chemical sciences.

SEQUESTRENE

available as the pure acid, di, tri and tetra sodium salts of

\[
\text{ETHYLENEDIAMINE TETRA ACETIC ACID} \\
\text{HOOCCH}_2\text{NCH}_2\text{CH}_2\text{NCH}_2\text{CH}_2\text{COOH} \\
\text{HOOCCH}_2\text{CH}_2\text{COOH}
\]

SEQUESTRENE is a powerful chelating agent for the alkali earths and heavy metals, forming water soluble complexes of high stability. For example, SEQUESTRENE will dissolve calcium oxalate and many other poorly soluble inorganic compounds, will keep iron dissolved in alkaline solution, deactivate trace metals.

SEQUESTRENE permits the investigation and control of a wide variety of effects involving metal ions; it is a new chemical tool with still unexplored possibilities.

SEQUESTRENE has proven useful as a blood anticoagulant and preservative—in treatment of renal lithiasis—as a detoxicant for heavy metals—in protein fractionation—as a fungicide and germicide potentiant—in deactivation and activation of enzyme systems—formulation of liquid plant nutrients—as a fission product decontaminant—in separation of rare earths—as an analytical reagent for alkali earths and heavy metals (extensive bibliography available)—as an intermediate for pharmaceuticals, plasticizers, polymerization catalysts—as a stabilizer for ascorbic acid, formaldehyde, cysteine, sulfites, hydrazine, soaps and fats, aromatic amines and other trace metal sensitive materials such as rubber latex, many biological extracts and food products—and in flotation, agricultural chemicals, detergents, textiles, metallurgical and other industries.

Samples of SEQUESTRENE and literature are available on request without charge or obligation.

* REGISTERED TRADEMARK

ALROSE CHEMICAL CO.
Manufacturing and Research Chemists
BOX 1294 • PROVIDENCE 1, RHODE ISLAND
CONTINUOUS feed . . . used for vertical and horizontal recording.

While designed for 10-inch paper this Bird Kymograph will feed narrower widths.

Eight speeds are provided giving paper speeds from 2 to 450 cm/min.

Precision of paper movement is not affected by use or non-use of take-up roll because separate motors are employed.

The Bird Kymograph V-H is furnished with an attractive aluminum and cast iron stand which has a handle at top for easy carrying.

In addition a six foot rubber covered cord and plug are provided.

WRITE TO:

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.

Bacto
SENSITIVITY DISKS

Bacto-Sensitivity Disks are sterile paper disks containing known amounts of the more commonly employed antibiotics.

Bacto-Sensitivity Disks are used in determining the relative sensitivity of microorganisms to antibiotics.

Bacto-Sensitivity Disks are available in three concentrations of the following antibiotics:

PENICILLIN
CHLOROMYCETIN®
DIHYDROSTREPTOMYCIN
STREPTOMYCIN
TERRAMYCIN
AUREOMYCIN

DIFCO LABORATORIES
Detroit 1, Michigan

Leaflet No. 131 descriptive of Bacto-Sensitivity Disks available upon request
Gonadotropin; Circulatory Hormone; Colchicine; Corydrylic Acid; Cytochrome C; Dehydroascorbic Acid; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Pet4-RDMAN. Dipyridyl; Edestin; Emulsin; Erythritol; N-Ethyl-piperldine; Fibroin; Folic Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Gliadin; F. PRESERVATION Glucose Pentaacetate; Glucuronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordenine; Hyalurondase; 2-Hydroxyadipaldehyde; Humulon; Isoascorbic Acid; Isopropylarterenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lyxose; Malononitrile; Maltase; Melezitose; Mesobilirubinogen; Muscle Biological Adenylic Acid; Myanesin; p-Nitrophenylphosphate; Nucleoprotein; Orcinol; Pancreatin; Pangestin; Pantothenyl Alcohol; Penicillinase; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Piperin; Porphyridene; Protamines; Pyridoxal; Pyridoxamine; Pyrocatechuic Acid; Pyruvic Aldehyde; Ribonuclease; Saccharic Acid;Salmine; Serine Phosphoric Acid; Spermidine; Spermine; Thioacetic Acid; Thiocytosine; Thyroxine; Trigonellin; Triphenyltetrazolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; Tyrothricin; Urease; Uricase; Uridine; Vitellin; Xanthosine.

PLASTICAST COMPANY
P. O. Box 987, Dept. A-4
PALO ALTO, Calif.

Extremely Accurate Temperature Control at any Point between 38°C. and 260°C.

THE CASTLE HEAVY-DUTY HOT-AIR STERILIZER is made of lifetime stainless steel with heavy insulation. A circulating fan provides full circulation of air . . . eliminates “hot” and “cold” spots . . . insures uniformity of 4°C.

This Super-Standard Castle Sterilizer is electrically heated . . . is designed and built for constant, extra heavy work in the laboratory. Exceptional accuracy of control enables you to use this sterilizer also as a drying oven.

For complete information write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.

Accurate dial type thermometer provided

Castle Bacteriological Apparatus

September 28, 1951
Will serve you well—as they have served thousands of biologists throughout the world for over thirty years. The importance of these items to human welfare far transcends their monetary value and The Coleman & Bell Company appreciates this responsibility by producing biological stains that are always dependable. All of the stains in common use have been tested by the Biological Stain Commission.

C & B Products are distributed by Laboratory and Physician Supply Houses Throughout the World

Catalog Upon Request. THE COLEMAN & BELL Co., Inc.
Manufacturing Chemists, Norwood, O., U.S.A.

HORMONE ASSAYS
ACTH • Growth • Gonadotropes
Estrogens • Androgens
Corticoids • Progesterone
Others

HYPOPHYSECTOMIZED RATS

ENDOCRINE TOXICITY TESTS

Write for details

ENDOCRINE LABORATORIES
OF MADISON, INC.
5001 W. BELTLINE HIGHWAY • MADISON, WISCONSIN

BLOOD PRESSURE
TRANSACTIONS OF THE FIFTH AND FINAL MEETING
209 PAGES PLUS A COMPLETE INDEX OF ALL FIVE VOLUMES

$3.75

EDITORS
BENJAMIN W. ZWEIFACH
EPHRAIM SHORR

EACH MEETING OF THE CONFERENCE GROUP COVERED A DIFFERENT PART OF THE SUBJECT. THIS VOLUME COMPLETES THE SERIES.

JOSIAH MACY, JR. FOUNDATION PUBLICATION

• WRITE FOR OUR COMPLETE LIST OF PUBLICATIONS • ORDERS FOR AN EN- TIRE SERIES OR FOR FIVE OR MORE BOOKS CARRY A 20% DISCOUNT.

P. O. BOX 575, PACKANACK LAKE, N. J.
GUARANTEED REBUILT MICROSCOPES

Bausch & Lomb, Spencer or Leitz now available at same price.

Model CS2
Equipped with:
10X ocular
2 objectives (16mm & 4mm)
Iris diaphragm
double mirror (plano/concave)

$85.00 each

Guaranteed mechanically optically

Write for catalogue

Other models for all purposes also available
Research — Chemical — Petrographic, etc.

THE GRAF-APSCO COMPANY
5868 Broadway
Chicago 40, Ill.

THE Lamotte FILTR-ION
Inexpensive, Disposable Unit
for small scale production of
CHEMICALLY PURE WATER
for use in
General Scientific Work

Delivers neutral (pH 7.0) water free of mineral ions. Ideal source of water for pH work—soil testing—preparation of Reagent Solutions—and many other uses where distilled water is now required.

Employs new self-indicating resins.

Can be used anywhere—in the laboratory—in the home—in the field. Assured satisfaction—Banishes the distilled water problem.

Price $3.85 each

Refill packs containing sufficient resin for twice recharging the unit are $3.50

LaMOTTE CHEMICAL PRODUCTS COMPANY
Dept. "H"
Towson, Baltimore 4, Md.

TETRAZOLIUM SALTS

For Cancer Research and many other special staining techniques, GBI offers the following useful compounds:

Neotetrazolium Chloride
Neotetrazolium Phosphate-2B
2,3,5-Triphenyl Tetrazolium Chloride
Blue Tetrazolium
Anthrone

For a review of Tetrazolium Salt uses see SMITH, F. E. SCIENCE, 113, 751 (1951)

A READY REFERENCE
That will Save Time for You

Use this catalog as a "one stop" source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

WRITE FOR YOUR COPY TODAY

GBI 60 LABORATORY PARK
CHAGRIN FALLS, OHIO

September 28, 1951
REGISTER NOW

for the Philadelphia Meeting of the AAAS

AVOID CONGESTION AND DELAY
GET YOUR GENERAL PROGRAM –
BY FIRST CLASS MAIL – EARLY IN DECEMBER

Registration in advance of arrival at the 118th Annual Meeting of the AAAS in Philadelphia, December 26–31, 1951, has several striking advantages:

1. You avoid congestion and delay at Registration Desks at time of arrival. All indications point to a large attendance since all of the Association's eighteen sections and subsections, and more than forty societies, have excellent programs, and, in addition to paper-reading sessions, there will be important symposia, conferences, and addresses for which an AAAS Meeting is noted.

2. You receive the General Program early in December in ample time, unhurriedly, to decide among the events and the sessions that you particularly wish to attend.

3. Your name will be in the Visible Directory the first hour of the first day of the meetings, since it will be posted in Washington as soon as received. (Hotel address can be added later, if necessary.)

4. Advance Registrants have the same privileges of receiving a map and directory of points of interest in Philadelphia, literature, radio broadcast tickets, etc. At the convenience of Advance Registrants, these will be distributed from the Main Registration in the Municipal Auditorium—the location of the full-scale Annual Exposition of Science and Industry, the Visible Directory, the AAAS Science Theatre, and the Biologists' Smoker.

To insure its prompt receipt, the General Program will be sent by first class mail December 1–6, 1951—which last is also the closing date for Advance Registration.

---

THIS IS YOUR ADVANCE REGISTRATION COUPON ---

1. Advance Registration Fee (the extra quarter covers part of the first class postage) enclosed:
   - $2.25 AAAS Member (check one)
   - $2.25 Wife (or Husband) of Registrant
   - $2.25 College Student
   - $3.25 Nonmember of AAAS

2. FULL NAME (Dr., Miss, etc.) .........................................................
   (Please print or typewrite) (Last) (First) (Initial)

3. ACADEMIC, PROFESSIONAL, OR BUSINESS CONNECTION ..........................................................

4. OFFICE OR HOME ADDRESS ..........................................................
   (For receipt of Program and Badge)

5. YOUR FIELD OF INTEREST ..........................................................

6. CONVENTION ADDRESS ..........................................................
   (If not known now may be added later)

7. DATE OF ARRIVAL ........... DATE OF DEPARTURE ...........

Please mail this Coupon and your check or money order for the fee, $2.25 or $3.25, to
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
HOTEL RESERVATIONS
118th AAAS MEETING
Philadelphia, December 26-31, 1951

The list of hotels and the reservation coupon below are for your convenience in making your hotel room reservation in Philadelphia. Please send your application, not to any hotel directly, but to the AAAS Housing Bureau in Philadelphia and thereby avoid delay and confusion. The experienced Housing Bureau will make assignments promptly; a confirmation will be sent you in two weeks or less. Share a room with a colleague if you wish to keep down expenses. Mail your application now to secure your first choice of desired accommodations.

<table>
<thead>
<tr>
<th>HOTELS AND RATES PER DAY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hotel</strong></td>
</tr>
<tr>
<td>ADELPHIA★</td>
</tr>
<tr>
<td>BARCLAY</td>
</tr>
<tr>
<td>BELLEVUE–STRATFORD★</td>
</tr>
<tr>
<td>BENJAMIN FRANKLIN★</td>
</tr>
<tr>
<td>DRAKE</td>
</tr>
<tr>
<td>ESSEX</td>
</tr>
<tr>
<td>JOHN BARTRAM★</td>
</tr>
<tr>
<td>PENN SHERATON</td>
</tr>
<tr>
<td>RITZ–CARLTON★</td>
</tr>
<tr>
<td>ROBERT MORRIS</td>
</tr>
<tr>
<td>ST. JAMES</td>
</tr>
<tr>
<td>SYLVANIA★</td>
</tr>
<tr>
<td>WARWICK</td>
</tr>
</tbody>
</table>

Cots added to a room are $2.50 each; dormitory style rooms (for 5 or more) are $3.50 per person.

★ Hotels starred have sessions in their public rooms. For a list of the headquarters of each participating society and section, please see Association Affairs, Science, August 24, or The Scientific Monthly, September.

---

THIS IS YOUR HOTEL RESERVATION COUPON

AAAS Housing Bureau
Architects Building (1st Floor)
Philadelphia 3, Pa.

Date of Application

Please reserve the following accommodations for the 118th Meeting of the AAAS:

TYPE OF ACCOMMODATION DESIRED

...Single Room(s)  Desired Rate ........ Maximum Rate ........
...Double Room(s) Desired Rate ........ Maximum Rate ........ Number in Party ........
...Twin-Bedded Room(s) Desired Rate ........ Maximum Rate ........
...Suite(s) Desired Rate ........ Maximum Rate ........ Sharing this room will be:

(Enumerate persons here and attach list giving name and address of each person, including yourself)

CHOICE OF HOTEL

First Choice Second Choice Third Choice

DATE OF ARRIVAL DEPARTURE DATE
(These must be indicated)

NAME

ADDRESS

(Please print or type)

(Street) (City and Zone) (State)

Mail this now to the Housing Bureau. Rooms will be assigned and confirmed in order of receipt of reservation.

September 28, 1951
New!
BAUSCH & LOMB
Dynoptic
LABROSCOPES

The World’s finest line of laboratory microscopes... sets higher standards for microscopy with entirely new “Years Ahead” design features.

Low Position Dua-rol Ball-Bearing and Roller Fine Adjustment—for critical focus, faster and easier; longer life; non-tiring manipulation.

Mechanical Stage with Low Position Controls for comfortable operation; Vacutrol Slide Holder secures and positions slides gently and firmly.

Roto-sphere Ball-Bearing Nosepiece—More accurate centration, longer life, smoother travel.

Opti-lume Integral Illuminator—Instantly removable; well ventilated; standard 15-watt, 115-volt lamp.

Plus many other new and service-proved Bausch & Lomb advantages

Write for a demonstration and for complete information on this new line of microscopes. Bausch & Lomb Optical Co., 642-13 St. Paul St., Rochester 2, N. Y.