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.

You're looking at a load of soiled pipettes going into the Technicon Pipette Washer. Three minutes from now they'll be out again — but sparkling clean!
Rheostats
for every laboratory requirement are manufactured at Cenco. Improved slide-wire rheostats covering a wide range of resistances are available in the following types: air-cooled, water-cooled, low and high resistance, step-wound, and precision adjustment. The Cenco carbon compression rheostat gives fine adjustment of heavy current loads. Try Cenco rheostats for flexibility, efficiency, refinement of control and economy.

Obtain the facts about the complete line from any Cenco office.

Write for descriptive pages 1303-08.
What kind of men are the 2500 scientists and engineers of Bell Telephone Laboratories?

They are men of many types, yet they work well together, for all have good minds as a foundation, years of study in the fundamentals of their science and in the methods of research and design. Vital, too, is their teamwork—for without the co-operation of many individuals the products of research and development could never be perfected.

Above all else these men have “the spirit to adventure, the wit to question, and the wisdom to accept and use.”

Such men can develop the world’s finest telephone systems—and have done so.

Perhaps there is a place among them for you. Write the Employment Director, Bell Telephone Laboratories, New York 14.
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

"THE MACHINE TO COUNT ON"

Your personal
laboratory calculator

For quick calculating in the laboratory
this compact, light-weight portable calculator
is unsurpassed. Performs all needed
calculating operations, from the simplest
to the most complicated, with remarkable
time-saving ease. Weighs only 12 pounds
—the utmost in precision design and con-
struction—rapidly becomes your all-round
inseparable lab companion. Priced low.

Send for bulletin EO-33

Ivan Sorvall, inc.
210 FIFTH AVENUE, NEW YORK 10, N. Y.

C & B Reagent Chemicals are
manufactured to meet definite
standards of purity... standards
which have been set up to insure
products suitable for research and
analytical use. These standards are
based upon the publications of the
Committee on Analytical Reagents
of the American Chemical Society
and our own experience of over
thirty years in the manufacture of
fine chemicals.

C & B Products are Distributed by
Laboratory and Physician Supply Houses
throughout the World.

Write for Copy of our Catalog

Biological Stains
Indicators
Solutions—Test Papers

The COLEMAN & BELL CO., Inc.
Manufacturing Chemists, NORWOOD, OHIO, U. S. A.
Major differences from the first edition:

Scientific Method? Treatment reinforced with historical material and expanded.

The Cell? Approach redesigned and emphasized.

Genetics? Approach through diploid with human implications underscored.

Botanical Material? Much more extensive.

Evolution? Treatment revamped and use of the theory revised.

Illustrations? Many more of Evan Gillespie’s.

Purpose of the Book? Unchanged.

CONTENTS

MAXIMUM OPERATING CONVENIENCE

Rotary Warburg Apparatus

This greatly improved design represents the most modern developments in manometric apparatus. In addition to temperature controls of proven dependability and sensitivity (plus-minus 0.02°C.), the apparatus offers the outstanding performance and convenience features given below, several of which are exclusive with Aminco. Heated models (room to 50°C.) and refrigerated models (10° to 50° C.) are available as standard.

- Manometers stopped individually by mere twist of convenient knob.
- Rotatable—operator can bring any manometer before him without changing his position.
- Manometers read easily while in motion...Manometers will not wobble.
- Manometer holders easily removed by exclusive release mechanism.
- Numbers on manometer stations easily identify manometers.
- Water lost by evaporation automatically replaced...no plumbing connections necessary.
- Rotatable gassing manifold available.
- Flask oscillation adjustable as to speed and amplitude.
- Quiet in operation.
- Accommodates various types of manometers.

Illustrated:
Heated Model Rotary Apparatus; conventional rectangular type also available.

Write for Bulletin 2168-K

RADIO-ACTIVE STEROIDS

Immediately Available

Estrone 16-C\textsuperscript{14}

<table>
<thead>
<tr>
<th>Activity per mg.</th>
<th>Price per mg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7 microcuries</td>
<td>$50.00</td>
</tr>
</tbody>
</table>

Progesterone 21-C\textsuperscript{14}

<table>
<thead>
<tr>
<th>Activity per mg.</th>
<th>Price per mg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.25 microcuries</td>
<td>$40.00</td>
</tr>
</tbody>
</table>

Desoxycorticosterone acetate 21-C\textsuperscript{14}

<table>
<thead>
<tr>
<th>Activity per mg.</th>
<th>Price per mg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.25 microcuries</td>
<td>$40.00</td>
</tr>
</tbody>
</table>

Form A.E.C. 374 and Form N.R.C.-C.R.\n247 (Canada) must accompany each order.

For further information, write to:

Charles E. Frosst & Co.
P. O. Box 247
Montreal Canada
Spectral Range: 400-900 millimicrons
Spectral Width: 12-15 μm, Transm.: 45-50%
Sizes: 2" x 2", 2" x 1", 1" x 1", others on order.

For Microscopy
- Flame Photometry
- Colorimetry and Densitometry

and for all other problems requiring monochromatic light in the visible and near-infrared.

Write for details to
PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N.Y.

Also: Dichroic and neutral beam splitters, phase plates
First-surface mirrors, low-reflecting coatings
Heat-reflecting filters, electrical coatings

G.A.B. Interference Filters
(Made in Switzerland)
for isolating narrow spectral bands

-now available...

Adenosine Triphosphate (ATP); Amygdalin; Amylase;
Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin;
B.A.L.; Biotin, cryst.; Caffeic Acid; Carotene, cryst.;
Catalase; Cellulase; Chlorogenic Acid; Chorionic
Gonadotropin; Circulatory Hormone; Colechicine; Cy-
tidilic Acid; Cytochrome C; Dehydroascorbic Acid;
Diacetonamine; Dihydroxyacetone; Dihydroxyphenyla-
lanine (DOFA); Dipyridyl; Edestin; Emulsin; Ery-
thropoietin; 14-Ethylpiperidine; Fibron; Folic Acid;
Galacturonic Acid; Gentisic Acid; Girard Reagents P
and T; Gliadin; Glucose Pentaacetate; Glucuronidic
Acid; Glyceraldehyde; Glyceric Acid; Heparin; Horde-
nine; Hyaluronidase; Hydridine; 2-Hydroxyadipalde-
hyde; Humulin; Indan; Isoascorbic Acid; Isopropyl-
arterenol; Kojic Acid; Kynurenic Acid; Lanthionine;
Lipase; Lysosome; Lysozyme; Mannonitrile; Maltase;
Melezitose; Mesobilirubinogen; Muscle Adenyl Acid;
Myamine; p-Nitrophenylphosphate; Nucleoprotein;
Orotate; Pancreatin; Pantothenyl Alcohol; Penicil-
inase; Peroxidase; Phenazine; Phenylpyruvic Acid;
Phloridzin; Phosphorylase; Piperin; Porphyridine;
Protamines; Protoporphyrin; Pyridoxal; Pyridoxamine;
Pyrocatechic Acid; Pyruvic Aldehyde; Ribonuclease;
Saccharic Acid; Salmon; Serine Phosphoric Acid;
Spermidine; Spermone; Thiacetic Acid; Thioctosine;
Thyroxine; Trigonelline; Triphenyltetrazolium Chloride;
Tripyridyl; Trypsinogen; Tyrosinase; Tyrosine; Urea;
Uricase; Uridine; Vitellin; Xanthosine.

Ask us for others!

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N.Y.
Telephone Plaza 7-6317

MODEL LSC-SHIELDED SAMPLE TEST CHANGER

More accurate readings through lowered background count make this shielded sample test changer unusually reliable. Two inches of lead shielding on all sides of the sample is provided. An additional two inches of lead at front and back of sample drawer cause sample to be completely enclosed when sample is placed. Because GM tubes are readily accessible from top, quick changes are possible. Sample drawer is provided with removable shelves so that speedy sample changes are possible. Samples may be placed on planchettes or filter paper rings. The inner shell is made of 1/8" aluminum tubing to minimize scattering. Write for Bulletin.

REMOTE PIPELINE

Laboratory Stand holds remote handling device and Model RPC Remote Control. Permits radial tilting for pouring, as well as a wide variety of handling and pipetting operations. The 12 inch diameter base is weighted to prevent upset. Vertical mounting pipe is 30" high to permit wide range of adjustments.

ESIONICS INC.

2651 N. HOWARD STREET
Philadelphia 33, Pa.
For your field of 3-dimensional study...

WORLD'S FINEST
STEREOMICROSCOPES

From bacteriological research to industrial finished parts inspection . . . in every field of science and industry, Bausch & Lomb Stereomicroscopes set the standard for 3-dimensional microscopy. You get full critical coverage of wider fields than ever before—with the finest optics ever produced for wide field work. Prisms and nosepiece are completely dustproof. Shock-resistant construction ensures years of hard, daily use . . . in the lab, in the field, on the job!


Bausch & Lomb Stereomicroscopes