SMALL-GROUP STUDY IN A NORMALLY LIT ROOM
The image is cast upon a screen in the dark-chamber turret at table height. Each observer (up to 10) has a separate light-excluding viewing hood. The pathologist here is discussing a slide with the surgeon; the unused hoods are easily shuttered off.

LARGE-GROUP EXHIBITION IN THE DARKENED AUDITORIUM
So intense is the Scopicon light source that images up to ten feet across can be projected. Through a system of auxiliary lenses the operator can follow a biological specimen through a progressive series of ever-closer localizations, up to ultimate demonstration under oil-immersed objectives.

2 or 10 or 1000
Quickly adaptable to viewing on any scale, the mobile Scopicon couples convenience with efficiency. Its high-pressure mercury arc is the brightest light source ever employed for microprojection. The focal spot is only 1mm square (approx.). Its pinpoint character permits flickerless projection of sharply detailed images up to ten feet across even under oil-immersed microscope objectives. Let us send you the brochure describing this remarkable instrument.

Scopicon
micro-projection equipment
SCOPICON, Inc. 215 E. 149 ST. NEW YORK 51
The double-barrel benefit
of a TWIN-BEAM record

**TWIN-BEAM** Phonocardiograms
are fully detailed recordings of ALL of the
heart sounds and murmurs present. The location, pitch, duration,
and intensity of a murmur are reproduced with the same
completeness of detail as are the auricular, first and
second sounds of the normal record shown above.

**TWIN-BEAM** Electrocardiograms
show ALL complexes in small animal 'cardiograms
(such as taken on a mouse) clearly and accurately.
This new, high deflection speed also permits added accuracy in
research and clinical human 'cardiography.

PLUS Electrical Auscultation
Cardiac sounds and murmurs are heard with the
TWIN-BEAM exactly as with an acoustic stethoscope.

TWIN-BEAM CARDIETTE
For descriptive literature and a complete outline of these and
many other advantages for the TWIN-BEAM user, address

SANBORN CO. Cambridge 39, Mass.
**RESEARCH BIOCHEMICALS**

For INVESTIGATIONAL USE

WRITE FOR NEW CATALOGUE

#S 998

Listing over 900 Research Biochemicals

**TYPICAL NBCo. PRODUCTS**

**AMINO ACIDS**

A complete selection of more than 90 amino acids of maximum purity. Including natural L • synthetic DL and resolved L and D amino acids.

**NUCLEOPROTEINS - PURINES - PYRIMIDINES**

Adenosine Triphosphate • Adenine • Adenylc Acid • Cozymase • Cytidine • Cytidylic Acid • Cyto-

sine • Desoxyribonucleic Acid • Fructose and Glucose Phosphates • Glutathione • Guanine and Salts • Guanylic Acid • Hypoxanthine • Inosine • Nucleates • Ribose Nucleic Acid • Desoxyribonucleic Acid • Ribose • Protamine • Thymine Uracil • Uridine • Uridylic Acid • Xanthine • Xanthosine.

**“VITAMIN FREE” CASEIN**

(Visited Alcohol Extracted)

A valuable source of protein nitrogen of exceptional purity for incorporation into diets to produce vitamin deficiencies.

**MISCELLANEOUS BIOCHEMICALS**

Alpha Keto Glutaric Acid • Cytochrome C • Glutamine • Dopa • Glycogen • Heparin • Lysozyme • Crystalline Vitamins • Crystalline Carbohydrates • Fatty Acids • Growth Factor Analogs • Enzymes • Biological Test Diets • Alkaloids

---

**FREEZE-DYING**

for Histologic Preparations

Model FD-11

- Small, compact • semi-automatic • excellent visibility • simple, sensitive electronic vacuum gauge • drying periods regulated by size of tissue (20 permanent blocks or more can be prepared in 48 hours) • simple and efficient infiltration under vacuum.

Freeze-drying is now practical for your laboratory. We have pioneered in the simplification and improvement of histological freeze-drying equipment. Costly non-essentials are eliminated with resulting great simplicity of operation.

Complete with accessories $575. F.O.B. Boston

Write to Dept. S-2

SCIENTIFIC SPECIALTIES CORP.

Snow and Union Streets Boston 35, Mass.

---

**UMEClass**

Finest Quality. Imported from Japan. Built for lifetime performance. Superb Japanese optics designed to highest American Standards. Equal to World’s finest optical instruments, but priced far below comparable values.

**UMEClass-Model E3N**

Binocular Microscope

Includes Monocular tube for photomicrography. Calibrated mechanical stage. ABBRE 3-lens N.A.1.4, condenser with graduated decentering device. Calibrated Condenser Diaphragm. Substage revolves for Polaroid work. Four nosepieces: Achromatic, 5X, 10X, 40X, 100X. Coated. Three eyepieces: Huygenian. 5X, 10X, 15X. Magnification: 25X to 1500X with monocular tube, increased 50% with binocular. 100X Oil immersion coated.

Inquire About Other UMEClass Instruments

UMEClass-Model E3N

Price: **$374.95**

**UMEClass-Model EGA**

Greenough Type Stereo-Microscope

Includes three paired wide-angle eyepieces: 5X, 10X, 15X.

Three objectives: 2X, 4X, 10X. Magnification: 10X to 150X.

Complete in carrying case.

Price: **$250.00**

---

Nutritional Biochemicals Corporation

CLEVELAND 28, OHIO
keysort-punched to give you quick answers

No available reference material or system can answer your questions faster on the properties of the nuclides than the new Raychronix NUCLIDENTIFIER Set. You can identify unknown materials, or select isotopes for a particular experiment by sorting in nine major classifications. This valuable research tool comes in a handy metal tray, complete with two probes.

Do you know about these Radio-Steroids?

The Raychronix Carbon 14 compound program has resulted in a stock of labelled Cholesterol, Cholestenone, Progesterone and Testosterone in specific activities as high as 10 uc/mg. Why not send today for full technical data on these?

Please send chemical and Nuclidentifier data.

 Radioactive Products, Inc.

Name ____________________________
Title or Dept. ______________________
Co. ______________________________
Address __________________________
City __________________ State ________

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 $72.—
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

BACTO
CONCENTRATION DISKS

Bacto-Concentration Disks are for determination of penicillin level in milk, serum, urine and other body fluids.

The concentration disks contain measured amounts of penicillin.

The following standardized materials are recommended for this procedure:

Bacto-Penicillin Disks
Bacto-Penase Disks
Bacto-Subtilis Spore Suspension
Bacto-Whey Agar

DIFCO LABORATORIES
Detroit 1, Michigan

Complete details of this procedure available upon request.
for visual demonstration at its best...

Leitz Micro-Projectors

For supreme optical precision and performance, no micro-projector surpasses the Leitz Model XI-c.

The illuminating equipment and special microscope of the XI-c are mounted on a common base to form a self-contained unit. The mechanical stage is arranged horizontally, and the magnification is varied by sliding the entire stage platform forward or back. The same area of the specimen remains in the center of the projected image, regardless of which magnification is used.

Ideal for use in classroom, lecture hall, hospital or institutional staff meetings, industrial and research laboratories. A complete selection of additional optical equipment, and lighting accessories is available to meet particular requirements.

FEATURES

- Synchronous objective-condenser changer
- Horizontal built-in mechanical stage
- Built-in condenser for each objective
- Same area of specimen remains in center of projected image, at all magnifications
- Parfocalized objectives
- Coarse and fine controls arranged on common axis

For details, write Dept. 103S

E. LEITZ, Inc., 468 Fourth Ave., New York 16, N. Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • BINOCULARS
LEICA CAMERAS AND ACCESSORIES
APPLICATION FOR HOTEL RESERVATIONS
120th AAAS MEETING
Boston, Mass., December 26-31, 1953

The list of hotels and their rates and the reservation coupon below are for your convenience in making your hotel room reservation in Boston. Please send your application, not to any hotel directly, but to the AAAS Housing Bureau in Boston 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. All requests for reservations must give a definite date and estimated hour of arrival, and also probable date of departure.

<table>
<thead>
<tr>
<th>HOTELS AND RATES PER DAY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hotel</strong></td>
</tr>
<tr>
<td>BRADFORD*</td>
</tr>
<tr>
<td>COPLEYSQUARE-CS</td>
</tr>
<tr>
<td>KENMORE-BB</td>
</tr>
<tr>
<td>LENOX-CS</td>
</tr>
<tr>
<td>PARKERHOUSE</td>
</tr>
<tr>
<td>SHERATONPLAZA-CS</td>
</tr>
<tr>
<td>SOMERSET**-BB</td>
</tr>
<tr>
<td>STATLER*</td>
</tr>
<tr>
<td>TOURAINE</td>
</tr>
<tr>
<td>VENDOME-CS</td>
</tr>
</tbody>
</table>

*Hotels starred have sessions in their public rooms. BB = Back Bay, CS = Copley Square; other hotels are downtown. The Bradford, Copley Square, Lenox, Statler, and Touraine can provide dormitory accommodations for parties of 3 to 5 at 2.75-3.00 per person. For a list of headquarters of each participating society and section, please see Association Affairs, *Science*, July 24, or *The Scientific Monthly*, July.

---

**THIS IS YOUR HOTEL RESERVATION COUPON**

AAAS Housing Bureau
Room 614—80 Federal St.
Boston, Mass.

Please reserve the following accommodations for the 120th Meeting of the AAAS in Boston, Dec. 26–31, 1953:

**TYPE OF ACCOMMODATION DESIRED**

<table>
<thead>
<tr>
<th>Single Room</th>
<th>Desired Rate</th>
<th>Maximum Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-Bedded Room</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
</tr>
<tr>
<td>Twin-Bedded Room</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
</tr>
</tbody>
</table>

| Suite | Desired Rate | Maximum Rate | Sharing this room will be: |

(Attach list if this space is insufficient. The name and address of each person, including yourself, must be listed.)

**DATE OF ARRIVAL**

(These must be indicated—add approximate hour, a.m. or p.m.)

**NAME**

(Individual requesting reservation) (Please print or type)

**ADDRESS**

(Street) (City and Zone) (State)

*Mail this now to the Housing Bureau. Rooms will be assigned and confirmed in order of receipt of reservation.*
Every Researcher in biology, drugs medicine, endocrinology or allied sciences should have a copy of

MARTIN'S

Biological Antagonism

by GUSTAV J. MARTIN, Sc.D., Research Director
The National Drug Company, Philadelphia

In this most comprehensive volume of 1900 references, Dr. Martin presents a theory of biologic relativity as the basis of antagonism, its central concept being that specificities in any biologic system are RELATIVE not absolute.

BIOLOGICAL ANTAGONISM gives the information necessary for replacement drugs or antagonistic drugs for counteracting adverse effects. It covers antagonisms as observed in the field of amino acids, purines, pyrimidines, vitamins, hormones and minerals. It describes the relationship between pharmacology, physiology and chemistry in such studies. It is THE research volume every researcher in biological work must have.

516 pages, 44 tables, 64 figures

$8.50

THE BLAKISTON COMPANY, INC.
GARDEN CITY, NEW YORK

Please send me ............. copies of Martin's BIOLOGICAL ANTAGONISM $8.50

You SAVE Postage by Sending Check or Money Order

☐ Check or M.O. Enclosed ☐ Charge My Account

☐ Send C.O.D.

Name .................................................................
Address ..............................................................

City ................................................................. Zone ....... State .....

November 20, 1953
The RECO Electric DESALTER for the removal of inorganic salts from organic and amino acid solutions to be chromatographed.

Indicator Sprays for application of indicators to chromatograms.

The RECO CHROMATOCAB for two-dimensional paper chromatography... using standard filter paper sheets 18½ by 22½ inches, or smaller.

RACKS Stainless steel or glass for one-dimensional separations.

- The RECO line is specially designed for one- and two-dimensional Chromatographic analysis.
- Also included are Densitometers, ultra-violet lamps, pyrex disc chambers, micro pipets, stainless steel clips, solvent troughs and other chromatographic accessories.
- Our General Catalog gives complete details of the RECO line of Paper Partition Chromatographic Equipment.

Write for your copy today.