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
a Watcher for lonesome places

Many of the Bell System’s 107 radio stations connecting New York and San Francisco by microwave radio-relay stand on hills and mountains far from towns. Day after day, the apparatus does its duty; no man need be there to watch it. But when trouble threatens, an alarm system developed by Bell Telephone Laboratories alerts a testman in a town perhaps a hundred miles away.

A bell rings. The testman sends a signal which asks what is wrong. A pattern of lights gives the answer—a power interruption, an overheated tube, a blown fuse, a drop in pressure of the dry air which keeps moisture out of the waveguide. At intervals the testman puts the system through its paces to be sure it is on guard.

Sometimes the testman can correct a trouble condition through remote control, or the station may cure itself—for example, by switching in an emergency power supply. Sometimes the trouble can await the next visit of a maintenance man—sometimes he is dispatched at once.

This is one of the newest examples of the way Bell Laboratories adds value to your telephone system by reducing maintenance costs and increasing reliability.

BELL TELEPHONE LABORATORIES

Improving telephone service for America provides careers for creative men in scientific and technical fields
RESEARCH BIOCHEMICALS
For INVESTIGATIONAL USE
WRITE FOR
NEW CATALOGUE
#S 975
Listing over 600
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 • Adenylic Acid • Cozymase • Cytidine • Cytidylic Acid • Cytosine • Desoxyribonucleic Acid • Fructose and Glucose Phosphates • Glutathione • Guanine and Salts • Guanylc Acid • Hypoxanthine • Inosine • Nucleates • Ribose Nucleic Acid • Desoxyribonucleic Acid • Ribose • Protamine • Thymine Uracil • Uridine • Uridylic Acid • Xanthine • Xanthosine.

"VITAMIN FREE" CASEIN
(\textit{Hot 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.

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

\textbf{Spectral Range:} 400-900 millimicrons,
\textbf{Spectral Width:} 2-15 \textmu m, \textbf{Transm.:} 45-50%,
\textbf{Size:} 2" x 2". Other sizes on order.
For Flame Photometry and Color Densitometry
Microscopy and Photomicrography
Colorimetry and Fluorimetry
also in reflectometry, light scattering measurements, microcolorimetry, refractometry, polarimetry, and in all other fields requiring monochromatic light in the visible and near-infrared range.

Write for Bulletin \#180 to
\textbf{PHOTOVOLT CORP.}
95 Madison Ave. 
New York 16, N. Y.

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresis Apparatus

\textbf{SCIENTIFIC APPARATUS} —
Klett-Summerson Photoelectric Colorimeters —
Colorimeters — Nephelometers — Fluorimeters —

Klett Manufacturing Co.
179 East 87 Street, New York, New York
When Accuracy is Important

When Accuracy is Important

THE CASTLE PRECISION INCUBATOR is designed and built to give you the precise accuracy that is essential in bacteriological work. Construction is of monel metal for lifetime use.

Independent laboratory tests proved these two important facts:

- **Uniformity**: $\pm \frac{3}{4}^\circ C$. Never as much as a degree variation between top and bottom of chamber even when loaded.

- **Constant Temperature**: $\pm \frac{3}{2}$ to $\frac{3}{4}^\circ C$. Never more than a fraction of a degree variation at the thermometer . . . despite room temperature fluctuations from 10° to 35°C.

For full details write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.
Large Capacity Centrifuges

Designed for large capacity centrifuging in the Chemical, Biological and Pharmaceutical industries, or wherever a batch type Centrifuge is required to handle large volumes of material in bottles or sealed containers. Several Models are available according to capacity requirements.

Model 13L - Spins 10 one liter bottles at 2300 r.p.m. (2280xg.) — or 10 1.3 liter spun aluminum containers at the same speed. A water-cooled enclosing guard and windshielded head minimize heating of contents during centrifuging.

Model FS - Spins 4 one liter bottles or six half-liter bottles at 2500 r.p.m. (2000xg.). Adapters are available for smaller tubes and bottles. Perforated basket style heads are also available 14" in diameter x 6½" deep in manganese bronze and stainless steel, speed 2500 r.p.m. (1250xg.). This Centrifuge can be furnished with explosion-proof motor and mechanical speed controller for hazardous locations.

Model SR-3 - Identical in speed and capacity to Model FS listed above, but refrigerated, so that controlled temperatures to 0°C or lower may be maintained within the Centrifuge guard during the centrifuging process.

Note: A smaller capacity, higher speed Refrigerated Centrifuge, Model PR-1, is also available.

Prompt delivery on all Models. Write today for descriptive Bulletins 13L, FS and RC, containing complete details and current prices.

Makers of Fine Centrifuges for Fifty Years

INTERNATIONAL EQUIPMENT COMPANY
1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.

August 15, 1952
Here are eight distinct reasons why **Haemo-Sol** is the preferred cleaner for laboratory glassware

- Completely Soluble
- Leaves No Residue
- Fully Haemo-Digestive
- Lower Surface Tension
- Scientifically Formulated
- Controlled pH
- Multiple Laboratory Uses
- Greater Economy

for literature and samples write

MEINECKE & COMPANY, INC.
225 Varick St. • New York 14, N. Y.

An August, 1952, publication

**NATURAL COMMUNITIES**

by LEE R. DICE, Professor of Zoology and Director of the Institute of Human Biology, University of Michigan

547 pp., 52 figures; $5.50 per copy

The general principles which apply to communities of plants and animals as they exist in nature; methods of describing them in quantitative terms; the internal ecologic regulatory mechanisms which keep communities adjusted to the conditions and resources of their habitats. Well documented with references to scientific literature. Of interest to foresters, range managers, and wildlife managers, as well as plant and animal ecologists and other biologists.

THE UNIVERSITY OF MICHIGAN PRESS
311 Maynard St., Ann Arbor, Michigan

---

**CARBOHYDRATES**

Heparine Sodium U.S.P. (100,000 LU/gm.)
- Hyaluronic acid
- Idose
- Inosite (I-Inositol)
- Inulin
- 5-Keto-gluconic acid
- Lactose (Technical Grade)
- Lactose, beta
- d (+) Lactose
- d (+) Lactose Hydrate
- d (-) Levulose (Fructose)
- d Levulose Pract. 97% Pure
- d (-) Lzyxose
- 1 Lzyxose
- d (+) Maltose
- d Mannitol (Mannite)
- d-alpha-Mannohexose
  (d-Manno-d-Gala-heptose)
- d-Mannohexulose (d-Manno-d-tagato-heptose)
- d-Mannonic-gamma-lactone
- d (+) Mannose
- d (+) Melezitose
- d (+) Melibiose C.P. (Hydrate)
- Menthol glucuronic acid
- alpha-Methyl-d-Glucoside
- 4-Methyl-alpha-d-Mannose
- Phosphoglyceric acid (barium salt)
- d (+) Raffinose C.P. (Hydrate)
- 1 (+) Rhamnose
- d (-) Ribose
- Saccharose C.P. (d + Sucrose)
- d Sorbitol Hydrate (Sorbite)
- 1 (-) Sorbose
- d (+) Trehalose Hydrate
- Turanose
- d-Xylitol
- Xylose

See Science July 25 issue for additional listings

---

**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, Tetrathiazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

**GENERAL BIOCHEMICALS, INC.**
60 LABORATORY PARK • CHAGRIN FALLS, OHIO
Fifty years' experience in the design and manufacture of constant temperature appliances have resulted in this exceptionally fine Cenco Cylindrical Oven. Precision engineered; ruggedly built, accurate, dependable . . . it offers a convenient and efficient means of drying, embedding, moisture determination, or other similar laboratory operations. It may be set for automatic regulation from approximately room temperature to 210°C. Heating elements completely surround the chamber to provide uniform heat distribution. This, together with extra heavy insulation, insures maximum efficiency at low operating cost.

Bulletin No. 5 contains full information about Cenco Constant Temperature Equipment. Write for your copy today.

No. 95050A Cenco Cylindrical Oven for 115-230 volts, 50-60 cycles, $129.32

CENTRAL SCIENTIFIC COMPANY
1700 IRVING PARK ROAD - CHICAGO 13, ILLINOIS
CHICAGO, NEWARK, BOSTON, WASHINGTON, DETROIT, SAN FRANCISCO
SANTA CLARA, LOS ANGELES, TORONTO, MONTREAL, VANCOURVER, OTTAWA

Retailer Supply Company - Tulsa • Houston

August 15, 1952
GET YOUR ADVANCE COPY
of the General Program-Directory
of the St. Louis Meeting of the AAAS
By first class mail – early in December

The General Program-Directory of the 119th Meeting of the AAAS in St. Louis, December 26–31, 1952, will be available to anyone, at cost, within the first week in December—whether he can attend the Meeting or not. This year the General Program will be much simplified in format and the Directory content increased. You will want it for your reference shelf.

Program content
2. Programs of the 18 AAAS sections and subsections (symposia and contributed papers).
3. Programs of the more than 30 participating societies.
4. The Special Sessions: AAAS, Academy Conference, Conference on Scientific Manpower II, National Geographic Society, Phi Beta Kappa, RESA, Sigma Xi.
5. Details of the Kiel Auditorium, downtown hotels, Washington University.
6. Titles of the latest scientific films to be shown in the AAAS Science Theatre.
7. Exhibitors in the 1952 Annual Exposition of Science and Industry and descriptions of their exhibits.

Directory content
1. AAAS officers and staff for 1952.
2. Complete roll of AAAS presidents and their fields.
3. The 236 affiliated organizations.
6. AAAS Awards and Grants—including all past winners.
7. Membership figures by sections.
8. Section committees (Council members) in detail.
9. Local committees.
10. Future Meetings of the AAAS.

Advance Registration
Advance registration—if you can attend the Meeting—has these advantages: 1) You avoid delay at Registration Desks upon arrival; 2) You receive the General Program-Directory in ample time, unhurriedly, to decide among events and sessions you particularly wish to attend; 3) Your name is posted in the Visible Directory as the Meeting opens.

The coupon below may be used both by advance registrants and by those who wish only the advance copy of the General Program-Directory.

----- THIS IS YOUR COUPON FOR AN ADVANCE COPY OF THE GENERAL PROGRAM-DIRECTORY ----- 

1a. □ Enclosed is $2.50 for my advance Registration Fee which brings me the Program-Directory, Convention Badge, and all privileges of the Meeting.

1b. □ Enclosed is $1.50 for only the Program-Directory. (If you should attend the Meeting, later, Badge and privileges may be secured for $1.00 more.)

(Check one)

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-Directory)

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

6. CONVENTION ADDRESS ....................................................................
   (May be added later, after arrival)

Please mail this Coupon and your check or money order for $2.50 or $1.50 to the
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
APPLICATION FOR HOTEL RESERVATIONS

119th AAAS MEETING

St. Louis, Mo., December 26-31, 1952

The list of hotels and their rates and the reservation coupon below are for your convenience in making your hotel room reservation in St. Louis. Please send your application, not to any hotel directly, but to the AAAS Housing Bureau in St. Louis 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, as well as date and approximate hour of departure.

<table>
<thead>
<tr>
<th>HOTELS AND RATES PER DAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotel*</td>
</tr>
<tr>
<td>CHASE</td>
</tr>
<tr>
<td>DESOTO*D</td>
</tr>
<tr>
<td>JEFFERSON*D</td>
</tr>
<tr>
<td>LENNOX D</td>
</tr>
<tr>
<td>MAJESTIC D</td>
</tr>
<tr>
<td>MARK TWAIN D</td>
</tr>
<tr>
<td>MAYFAIR D</td>
</tr>
<tr>
<td>MELBOURNE</td>
</tr>
<tr>
<td>ROOSEVELT</td>
</tr>
<tr>
<td>SHERATON</td>
</tr>
<tr>
<td>STATLER*D</td>
</tr>
</tbody>
</table>

* 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, July 25, or The Scientific Monthly, August.

D = downtown hotel; the other hotels (not downtown) are for the mathematicians primarily.

--------------------------- THIS IS YOUR HOTEL RESERVATION COUPON ---------------------------

AAAS Housing Bureau
Room 406-911 Locust St.
St. Louis 1, Mo.

Date of Application

Please reserve the following accommodations for the 119th Meeting of the AAAS in St. Louis, Dec. 26-31, 1952:

TYPE OF ACCOMMODATION DESIRED

Single Room.............. Desired Rate ......... Maximum Rate .........
Double-Bedded Room..... Desired Rate ......... Maximum Rate ......... Number in party .........
Twin-Bedded Room....... Desired Rate ......... Maximum Rate .........
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.)

First Choice Hotel .......... Second Choice Hotel .......... Third Choice Hotel ..........

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

NAME ..................
(Individual requesting reservation)

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.
More MICROSCOPY PER STUDENT PER CLASS HOUR

• Exclusive time-saving features of the Bausch & Lomb "FL" Student Microscope help you solve the problems posed by overcrowding in today's science classes. More students can use the microscope in a limited time—with greater educational benefits—thanks to B&L advantages like these:

INSTANTANEOUS FOCUS
Pre-focusing gage eliminates time-wasting searching... quickly positions slides of any thickness in accurate focus.

BALANCED LIGHT ON FULL FIELD
True images and quick recognition are assured by even, cool and constant lighting of the entire field by the new Opti-lume Integral Illuminator (interchangeable with standard mirror and fork).

Give your classes the many optical and mechanical advantages of the first full standard size microscope ever designed for student use. Prompt delivery, of course.

Write for a demonstration and literature to Bausch & Lomb Optical Co., 642-29 St. Paul St., Rochester 2, N.Y.

BAUSCH & LOMB "FL" MICROSCOPE