TESTED for 20 years . . .
AVAILABLE now for general use . . .

A MANUAL for the
ORGANIC CHEMISTRY LABORATORY

By LEIGH C. ANDERSON, and the late WERNER E. BACHMANN, both of the University of Michigan.

Here is a remarkable laboratory manual—the work of two well-known chemical scholars—designed to acquaint the beginning student with the specific experimental procedures necessary to a complete understanding of basic organic chemistry. The outgrowth of more than twenty years of pretesting in undergraduate university classrooms, this manual has been checked, used, and carefully re-checked in actual laboratory application. Now generally available for the first time, it provides the theory and experimental data needed to perform more than 60 experiments with aliphatic and aromatic substances representative of the important classes of organic compounds. Designed for flexibility, it can be used with any text.

The authors' experiments illustrate the preparation of the important types of organic compounds and the application of the more important reactions. For many types of reactions, alternative preparations are given. Each experiment included in A Manual for the Organic Chemistry Laboratory contains equations, directions, and discussions of the principles involved. General laboratory procedures are outlined with reasons and precautions where necessary, so that the student will understand exactly what is being done.

Completion of fifty of the experiments contained in this manual lead, in the authors' opinion, to credit for a year's course (two semesters) in organic chemistry. Non-chemistry majors and pre-medical students need complete only twenty-five experiments for a one semester course credit. 164 pages. Prob. $2.75.

SEND FOR AN ON-APPROVAL COPY—TEST IT YOURSELF

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
Acetylcholinesterase

Made from Bovine Erythrocytes

NOW AVAILABLE FOR PROMPT SHIPMENT

Winthrop Stearns, Inc.
SPECIAL CHEMICALS DIVISION
1450 Broadway, New York 18, N.Y.
Tel. 4-6400

CHEMICALLY PURE WATER
from your faucet with the
LaMOTTE FILTER-ION
No installation necessary
Useful wherever chemically pure water is required, such as:
- Photographic Work
- Storage Batteries
- Electric Steam Irons
- Sterilizers
- Analytical Procedures
- Hydrogen-Ion Studies
- Blood Chemistry
- Serology

2 models:
Model W — supplies up to 10 gallons on one charging, $3.85 each
Model W-D—supplies up to 20 gallons on one charging, $5.75 each
Both models may be recharged.
(Refill package $3.50 each)

LaMotte Chemical Products Company
Dept. H
Towson, Baltimore 4, Md.

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

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

PHOTOVOLT Exposition Photometer Mod. 200-M for PHOTOMICROGRAPHY

Accurate determination of exposure time in black-and-white and color photomicrography

Write for Bulletin #810 to

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

LaMotte Chemical Products Company
Dept. H
Towson, Baltimore 4, Md.

Glass Absorption Cells

Makers of Complete Electrophoresis Apparatus


Klett Manufacturing Co.
179 East 87 Street, New York, New York

LaMotte Chemical Products Company
Dept. H
Towson, Baltimore 4, Md.

October 9, 1953
**PERSONNEL PLACEMENT**

**POSITONS OPEN**

Biochemist, Ph.D., Research Position in Midwestern University. $4,800.00. Protein work. Box 198, SCIENCE.

(a) Chemist, preferably Ph.D., experienced pilot plant production of synthetic medicinal chemicals; sufficient biochemical background to engage in isolation work on fairly large scale; administrative ability required; East. (b) Associate editor, one of leading publications; physician required. (c) Physiologist or pharmacologist; assistant or associate professor, university department of pharmacy. (d) Pharmacologist, M.D., or Ph.D., to conduct research on pharmacodynamic action of drugs; minimum three years' experience pharmaceutical industry required; East. S10-2 Science Division, Medical Bureau (Burnie Larson, Director) Palmolive Building, Chicago.

X

I am looking for a competent doctor of biology and medicine for consultation and examination, etc. Qualified doctors please write to me for arrangement. J. M. Shaltanis, 616 W. Madison Street, Chicago 6, Illinois.

**The MARKET PLACE**

**BOOKS**

**SERVICES**

**SUPPLIES**

**EQUIPMENT**

**CLASSIFIED:** 25¢ per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

**DISPLAY:** Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

- **Single insertion:** $19.50 per inch
- **1 times 1 year:** $17.50 per inch
- **13 times 1 year:** $16.00 per inch
- **26 times 1 year:** $14.00 per inch
- **52 times 1 year:** $12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

**BOOKS AND MAGAZINES**

**SCIENTIFIC BOOKS and PERIODICALS WANTED**

Complete libraries — Sets and runs — Single titles

Please send us your want list.

STECHERT - HAFNEN, INC., 31 East 10th St., New York 3

The World's Leading International Bookdealers


**WANTED TO PURCHASE**

**SCIENTIFIC PERIODICALS and BOOKS**

Sets and runs, foreign and domestic. Entire libraries and smaller collections wanted.

WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A35, P. S. CANNER, INC., Boston 19, Massachusetts

**PROFESSIONAL SERVICES**

**OCT. 23.**

**EQUIPMENT ISSUE**

Send your copy in now!

**YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S., and 76 foreign countries—at a very low cost.**

**CLASSIFIED:** 18¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

**DISPLAY:** Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

- **Single insertion:** $19.50 per inch
- **7 times 1 year:** $17.50 per inch
- **13 times 1 year:** $16.00 per inch
- **26 times 1 year:** $14.00 per inch
- **52 times 1 year:** $12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue.(Friday of every week).

**POSITIONS WANTED**

Biologist, Ph. D. (Fisheries biology preferred). Experience in chemical and physical Sciences research and administration. Also college teaching experience. Box 196, SCIENCE. X


Medical microbiologist, Ph. D., desires research position in industry or institution. Box 199, SCIENCE. X

Pharmaceutical Chemist, B.S. Pharmacy, M.S., D.V.M. desires position; pharmaceutical formulation, product development, technical advisor. Well versed veterinary or nutritional products, research and supervisory experience. Available February 1. Box 191, SCIENCE. X

(a) Research chemist; B.S. Pharmacy, particularly interested pharmaceutical production; five years, director of control, large company. (b) Physical chemist; seven years, research chemist in industry; four years, research and teaching; particularly interested in application of physical and colloid chemistry to problems in biology and medicine; research experience principally in industrial biochemistry. Science Division, Medical Bureau (Burnie Larson, Director) Palmolive Building, Chicago. X

1954 ARCTIC RESEARCH GRANTS

The Arctic Institute of North America is offering research grants in 1954 for scientific investigations dealing with arctic and subarctic regions. Research must include field investigations or other appropriate activity in North America. Proposals in the physical sciences will receive special consideration. Application forms may be obtained from Arctic Institute of North America, 1530 P Street, N.W., Washington 5, D.C., or 5465 University Street, Montreal, Canada. Completed applications must be received by 1st November 1953.

Biochemist, responsible position laboratory midwestern medical school. Research involves basic biochemistry, immunology, ultimately applied to human hypersensitivity. Opportunities, good career. Give training, experience, technical abilities, publications, references, availability. Box 192, SCIENCE. 9/9
LABORATORY SERVICES

Project research and consultation in Biochemistry, Chemistry, Bacteriology and Entomology
Screening of compounds for insecticidal, fungicidal and bactericidal properties • Biological evaluation and chemical determination of insecticides • Peer-Grady and C.S.M.A. aerosol tests • Warfarin assays
Write for price schedule
WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059 • MADISON 1, WISCONSIN

LOOKING FOR A PUBLISHER?
Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.
VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1.
In Calif.: 6356 Hollywood Blvd., Hollywood 28

SPECIAL GLASS APPARATUS
Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.
E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

FOOD RESEARCH LABORATORIES, INC.
Founded 1922
Philip P. Hawk, Ph.D., President
Norman L. Owen, Ph.D., Director
Research Analyses Consultation
Biological, Nutritional, Toxicological Studies
for the Food, Drug and Allied Industries
48-14 33rd Street, Long Island City 1, N.Y.

INDEX OF REFRACTION
Shillaber's Certified Index Liquids
High Index Liquids (1.81-2.0)
Allen's Solid Refractive Index Standards
For Microscopy
Write for informative ND-S leaflets
R. P. CARCILLE LABORATORIES, INC.
117 Liberty Street • New York 6, N. Y.

NEW AND USED SCIENTIFIC EQUIPMENT • • •
Microscopes, Refractometers, Colorimeters, Microprojectors. Balances, Photomicrographic Apparatus, Microtomes etc. etc. Rebuilt instruments unconditionally guaranteed. Liberal trade-in allowance or cash for your old equipment. Ask for latest list of used equipment.
TECHNICAL INSTRUMENT COMPANY
1508 Divisadero—San Francisco 35—Calif.
MAKERS OF THE FAMOUS "TIC ILLUMINATOR"

SUPPLIES AND EQUIPMENT

ALL AMINO ACIDS—natural, synthetic, unnatural.
Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone PLaza 7-0171 for complete price list.
BIOS LABORATORIES, INC. 17 West 66th Street, New York 23, N. Y.

HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc. • 8139 South Spaulding Ave.
Chicago 29, Ill.

MICROSCOPES • MICROTOMES • ILLUMINATORS
Equipment for Photomicrography
Zeiss Specialties like Homals
Write to
ERIC SOBOTKA CO. • 102 West 42d Street
New York 36, N. Y.

RATS
Long-Evans (PAF)
Wistar (PAF)
Bred for Research Work by Research Workers
PACIFIC ANIMAL FARMS
2457 Fletcher Dr., Los Angeles 39, Calif.

MICROPROJECTOR "SCOPICON" FOR SALE
Almost unused. For both screen and table examination, comprising 10 window oculars
ORIGINAL PRICE: $2,500
SELLING PRICE: $1,000
Write Science
Box 197

STAINS
STARKMAN Biological Laboratory
RARE • COMMON
Price list on Request
461 Bloor St., W., Toronto, Canada

TACONIC FARMS
Germantown, N. Y.
Germantown 3535
• Swiss Mice
• Webster Strain
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>------------</td>
</tr>
<tr>
<td>BRADLEY**</td>
</tr>
<tr>
<td>Copley Square-CS</td>
</tr>
<tr>
<td>KENMORE-BB</td>
</tr>
<tr>
<td>LENOX-CS</td>
</tr>
<tr>
<td>PARKER HOUSE</td>
</tr>
<tr>
<td>SHERATON PLAZA-CS</td>
</tr>
<tr>
<td>SOMERSET*-BB</td>
</tr>
<tr>
<td>STATLER**</td>
</tr>
<tr>
<td>TOURaine</td>
</tr>
<tr>
<td>VENDEOME-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>
<th>Number in party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-Bedded Room</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
<td>Number in party</td>
</tr>
<tr>
<td>Twin-Bedded Room</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
<td></td>
</tr>
<tr>
<td>Suite</td>
<td>Desired Rate</td>
<td>Maximum Rate</td>
<td>Sharing this room will be:</td>
</tr>
</tbody>
</table>

(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 ....

<table>
<thead>
<tr>
<th>DATE OF ARRIVAL</th>
<th>DEPARTURE DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(These must be indicated—add approximate hour, a.m. or p.m.)</td>
<td></td>
</tr>
</tbody>
</table>

NAME .......... (Individual requesting reservation)  
ADDRESS .......... (State)  
(Street) (City and Zone)

Mail this now to the Housing Bureau. Rooms will be assigned and confirmed in order of receipt of reservation.
for visual demonstration at its best...

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. 1035

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

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • BINOCULARS
LEICA CAMERAS AND ACCESSORIES
For years the accepted way to connect wires to telephone apparatus was with solder. Now, Bell Laboratories engineers have discovered how to make connections faster and better—without solder.

Solder, they reasoned, wouldn't be needed if wire and terminal could be kept tightly pressed together. But, for economy, this had to be done with the wire alone—without complicating screws and springs.

They found the answer in using a properly dimensioned terminal with sharp edges . . . whipping the wire around it under high tension. The terminal bites into the wire, locking it securely into position. Thereafter the squeezed edges maintain a contact pressure of at least 15,000 pounds per square inch—even under vibration that cracks soldered joints.

The new connections can be made in half the time—a big money-saver in the billion connections that Western Electric makes each year for the Bell System. It's another example of the way Bell Telephone Laboratories works continually to keep costs low.

**A NEW TWIST IN TELEPHONY**

A solderless connection, enlarged 12 times. Connections are more uniform than soldered ones and only half as bulky.

Cross section of solderless connection. Note terminal biting into wire. In a six-turn connection there are at least 20 clean contact areas impervious to moisture and corrosive gases, and offering a low resistance path for current.

Power tool whips wire on terminal in fraction of a second. There is no heat which could damage miniature components . . . no dropped solder or wire clippings to cause trouble later on.