New Books of Interest

BOTANY

An Introduction to Plant Science. By W. W. Robbins and T. E. Weier, both at the University of California. Covers the basic facts of plant science and their relation to agriculture, medicine, and many other fields. The authors review recent discoveries in plant anatomy, photosynthesis, respiration, genetics, water relations, growth substances, chromosome structure, and many other subjects. Ready in April. 479 pages. 490 illus. Prob. $5.00.

HETEROCYCLIC COMPOUNDS

Volume I. Edited by R. C. Elderfield, Columbia University. Deals with the chemistry of monocyclic heterocycles containing one oxygen, sulfur, and nitrogen atom. The authors offer the latest information on these compounds plus a critical evaluation of the published data. Stress is on the chemical principles involved in the syntheses and reactions. Complete references are given. Ready in April. 703 pages. $11.00.

APPLIED SEDIMENTATION

A Symposium. Edited by Parker D. Trask, State of California Department of Public Works. This new handbook contains 35 original articles prepared by specialists in the fields of geology and engineering. Articles are grouped under: basic principles of sedimentation; engineering problems involving strength of sediments; applications of processes of sedimentation; applications involving nature of constituents; economic mineral deposits; petroleum geology problems; military applications. Ready in March. 707 pages. $5.00.

BIOLOGY of DROSOPHILA

Edited by M. Demerec. Carnegie Institution of Washington. Treats in detail the anatomy, histology, and development of Drosophila. The basic norm is presented as a standard for the analysis of experimentally induced genetic variation and for other physiological studies. Methods of collecting, shipping, culturing, feeding, and other laboratory techniques are described in detail. Ready in May. Approx. 600 pages. 251 illus. Prob. $10.00.

Send for copies on approval.

JOHN WILEY & SONS, Inc.

440 Fourth Avenue

New York 16, N. Y.
OUTSTANDING BOOKS IN CHEMISTRY

Published 1946–1950

PHYSICAL


Trilinear Chart of Nuclear Species. Prepared under the direction of William H. Sullivan. 1949. $2.50.


Outlines of Physical Chemistry. By Farrington Daniels. 1948. 713 pages. $5.00.


The Electronic Theory of Acids and Bases. By W. F. Luder and Saverio Zuffanti. 1946. 165 pages. $3.00.

PHYSIOLOGICAL


ANALYTICAL

Quantitative Ultramicroanalysis. By Paul L. Kirk. 1950. 310 pages. 113 illus. $5.00.


Qualitative Organic Microanalysis. By Frank Schneider. 1946. 218 pages. 135 illus. $3.50.

COLLOID


GENERAL


Send for copies on approval. See page 11 for current and forthcoming books.

JOHN WILEY & SONS, Inc.

440 Fourth Avenue

New York 16, N. Y.
OUTSTANDING BOOKS IN CHEMISTRY
Published 1946–1950

ORGANIC


Introduction to the Chemistry of the Silicones. By Eugene G. Rochow. 1946. 137 pages. $2.75.

INORGANIC


The Rare-earth Elements and Their Compounds. By Don M. Yost, the late Horace Russell, Jr., and Clifford S. Garner. 1947. 92 pages. $2.50.

Send for copies on approval. See page 111 for current and forthcoming books.

JOHN WILEY & SONS, Inc.

440 Fourth Avenue New York 16, N. Y.
ELECTRONICALLY REGULATED LABORATORY POWER SUPPLIES

- **MODEL 28**
- **STABLE**
- **DEPENDABLE**
- **MODERATELY PRICED**
- **STANDARD RACK MOUNTING**
- **PANEL SIZE 5½” x 19”**
- **WEIGHT 16 LBS.**

- **INPUT**: 105 to 125 VAC, 50-60 cy
- **OUTPUT #1**: 200 to 325 Volts DC at 100 ma regulated
- **OUTPUT #2**: 6.3 Volts AC CT at 3A unregulated
- **RIPPLE OUTPUT**: Less than 10 milli-volts rms

For complete information write for Bulletin MB

KLETT ELECTROPHORESIS

CUSTOM MADE TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87th STREET
NEW YORK, N. Y.

RESEARCH BIOCHEMICALS
for Biological & Microbiological INVESTIGATIONS

Now Available
PROTAMINE SULPHATE

Unlimited Quantities at Economical Prices

Technical Data Sheets and Quotations Available on Request

Write for Revised Catalogue S# 782 Listing a Complete Selection of Over 300 Important Biochemicals

NUTRITIONAL BIOCHEMICALS CORP.
CLEVELAND 5, OHIO
THE FRANZ KYMO TIMER

traces an improved time scale in an improved manner, on kymograph charts, as shown below. Two scales are traced simultaneously, the upper recording 1/5 second and one second intervals, the lower recording 10 seconds and one minute intervals, of time. No adjustments are required over entire range.

At drum speed of
0.5 mm/min.

At drum speed of
200 mm/min.

At drum speed of
10 mm/min.

At drum speed of
3000 mm/min.

Operate your kymograph at ANY speed. Your FRANZ KYMO TIMER will always mark a time scale of instrument quality and of the finest readable divisions. Simply plug into any 110 volt 60 cycle circuit. Mounts on any laboratory stand. Price, complete in carrying case, for spot-writing type $20.00; for ink-writing type $25.00.

Order from
FRANZ MFG. CO., INC.
New Haven, Conn.
Literature Available

**THE HANDIEST SET EVER MADE**

OHAUS LABORATORY WEIGHTS

In New, Modern
Clear-View Plastic Case
50 gram to 10 mg., complete with Stainless Steel Forceps $2.50 per set

Perfect for School and Industrial Use.

Write for name of nearest laboratory supply dealer.

OHAUS SCALE CORPORATION
10 Hobson Street, Newark 8, N. J.
Laboratory Scale and Weight Specialists Since 1907

**THE NUCLEAR Model 117 methane Flow Alpha Proportional Counter incorporates everything you need for counting alpha particles in the presence of high beta activity. It includes all parts of a complete counting system, built into a single cabinet for operating convenience. The counter, mounted directly on the front of the cabinet, is provided with a sample raising mechanism which makes possible variable, reproducible geometries. A variable gain, high gain linear amplifier with a resolving time of only 2 microseconds, a high speed impulse recorder and a 3000 volt (maximum) supply are also built in. The Higinbotham type scale of 256 permits registering accurately an input counting rate as high as 500,000 counts per minute.**

Model 117 is another in NUCLEAR’S wide range of instruments engineered to meet the needs of every nuclear laboratory.

**Send for NEW COMPLETE CATALOG**

**nuclear INSTRUMENT and CHEMICAL CORPORATION**
223-233 West Erie Street,
Chicago 10, Ill.

Cable address “Nuclear”
NOW AVAILABLE!
NEW COMPLETE CATALOGUE OF EQUIPMENT FOR MEDICAL DIAGNOSIS AND LABORATORIES

The new J. Beeber catalogue gives you a thorough presentation of the latest equipment and instruments for laboratories and medical diagnosis. You'll find this new catalogue a valuable aid in getting precise information on what equipment is now available. Write to J. Beeber Co., Inc.

**MIKRARK ILLUMINATOR**
for Micro-Projection

Using Zirconium Arc

Utilizing the new 100 watt Zirconium bulb the light is highly brilliant point source providing ideal light for microscopy and photo-micrography. Gives a pencil of light at color temperature of 3200° kelvin.

Mfg. by Boone Instrument Co., N. Y.

**RADIATION DETECTION APPARATUS**

J. Beeber Co., Inc. has a complete selection of apparatus for the detection and measurement of radio-activity.

**NCA RADIATION COUNTERS**—a versatile, complete instrument including both a scaling unit and a count rate meter. Both types of measurements can be performed simultaneously or independently.

J. BEEBER CO., INC.
838 Broadway, NYC AL. 4-3510
1109 Walnut St., Philadelphia

---

**CRYSTALLINE VITAMINS**

Essential as Standards and Supplements for Biological Research

- Alpha Carotene
- Beta Carotene
- Carotene (90% beta—10% alpha)
- Vitamin A
- Ascorbic Acid
- Alpha Tocopherol
- Vitamin B12
- Biotin
- Calciferol
- Choline Chloride

Write for Price List No. 677

**GENERAL BIOCHEMICALS, INC.**

60 LABORATORY PARK CHAGRIN FALLS, OHIO

---

**LITHOPRINT**

Your Research Reports and Monographs

Order 50 or 2500 copies

You type or we type

Justified or unjustified

Straight text or illustrated

Our typing will cut your printing costs as much as 50%

Ask for a quotation

EDWARDS BROTHERS, INC.
Ann Arbor Michigan
NEW... GAS FLOW CONTROL APPARATUS

A new development in the field of gas flow control, this instrument basically is a glass system into which is hermetically sealed a porous ceramic tube. Gas is permitted to flow into the ceramic tube through the top opening and this flow may be minutely regulated from infinitesimal to full volume by means of an adjustable column of mercury. The height of this adjustable column of mercury may be noted on the transparent graduated glass plate fused to the ceramic tube. The glass mercury reservoir which is connected to the system by the rubber tubing is secured to a screw control adjusting stand and when the reservoir is raised or lowered the level of the mercury column is adjusted to the same height. A bypass, with stopcock, may be used when the control system is not required. Sealed inside the system is a graduated specially designed manometer which will indicate fluctuating pressures within the system.

Clinical Diagnostic Research Is Newest Use of Compact Electrophoresis Apparatus

Electrophoresis, the migration of dissolved or suspended particles in an electric field, was first observed in 1808. Medical application of the phenomenon was limited until 1937, when Tiselius announced his adaptation of the current electrophoresis apparatus. Since then, considerable research has been conducted by Longworth, MacInnes, Moore, Stern and others.

Despite the efforts of these scientists, progress was limited by the cumbersome, expensive equipment then in use. However, in the last three years, a simple, inexpensive, easily installed Tiselius electrophoresis apparatus has been made commercially available by The Perkin-Elmer Corporation. This instrument is the most compact electrophoresis apparatus ever made.

The Perkin-Elmer Electrophoresis Apparatus is inexpensive and occupies far less laboratory space than other models.

The use of this instrument at leading medical research centers has brought electrophoresis to the foreground as a potential clinical tool for diagnosis. It is important in various diseases where the protein content of the blood serum follows a set pattern. If such patterns could be established, the apparatus would perform a vital function in every hospital.

At present, the most important application of electrophoresis is the analysis of naturally occurring mixtures of colloids—proteins, polysaccharides, and nucleic acids... often the only possible method for the quantitative analysis of such mixtures.

—Digested from The PERKIN-ELMER INSTRUMENT NEWS, Winter, 1950. (If you are not receiving this quarterly publication on electro-optical instrumentation regularly, we will be pleased to add your name to the mailing list.)

THE PERKIN-ELMER CORPORATION
GLENBROOK, CONN.

Leading manufacturers of Infrared Spectrometers, Continuous Infrared Analyzers, Universal Monochromator, Flame Photometer, Tiselius Electrophoresis Apparatus, D. C. Amplifiers, and other electro-optical instruments for analysis and research.
Personnel Placement

CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads

1. Rate: $154 per word, minimum charge $3.00 per each insertion. If desired, a "Box Number" will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service counts as 8 words (e.g., a 25-word ad, plus a "Box Number", equals 32 words). All ads will be in regular, uniform style, without display; the first word, only, in bold face type.

For display ads, using type larger or of a different style than the uniform settings, enclosed with separate border rules, the rate is $16.00 per inch; no extra charge for "Box Numbers".

2. Advantages: All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. Closing Date: Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D.C., together with remittance, positively not later than 14 days preceding date of publication (Friday of each week).

POSITIONS WANTED

Academic Position with opportunity for research is desired by Ph.D., age 29, with broad training including four years of industrial research experience and one year post-doctoral fellowship. Organic chemistry, pharmaceuticals, natural products. Box 72, SCIENCE.

Anatomist: M.S., Neuroneuroanatomy. Ph.D., Cellular Physiology, 3 years university teaching experience. Desires teaching position with research opportunities or research associateship. Box 70, SCIENCE.

Bacteriologist: Ph.D.; 30. Academic and industrial research experience; interests: Immunology, medical bacteriology. Prefer academic position with time, facilities for basic research. Will consider industrial research. Box 67, SCIENCE.

Bacteriologist-Chemist: 28, married; M.S., bacteriology June, 1950. Employed, well known food research laboratory since May 1948. Desires position same capacity, prefer pharmaceutical field. Will relocate. Box 73, SCIENCE.

Biologist: Woman, M.S., Five years college teaching. Desires summer position General zoology, invertebrate zoology, general botany. Box 74, SCIENCE.

Botanist: M.S., completing Ph.D. this year. Age 26. Specialty: plant ecology. Three years experience college teaching. Desire college or university position. Box 75, SCIENCE.

Chemist-Pharmacologist: Ph.D., Desires chemistry teaching nine month year in small town or industrial research direction. Box 34, SCIENCE.

Chemist: Ph.D.; particularly qualified for histochemical research; prefers teaching, academic or industrial appointment with opportunity for research; three years, department of research, large industrial company; several years' teaching experience; for further information, please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

Chemist: 1-year research assistant in Biochemistry, 2-years in Analytical Chemistry, 4-years research in ElectrokINETICS and Physiochemistry of soils. Working knowledge of German and Spanish. Experienced in laboratory instruction. Position desired in Washington, D.C. or vicinity, minimum salary $360 per month. Box 50, SCIENCE.

Mammalogist: M.A., (Toronto). Desires field work, position as Park Biologist, or University appointment leading to Ph.D. Box 69, SCIENCE.

Physiologist: M.S., Woman. Background in exercise physiology, also anatomy. College teaching experience. Desires teaching position, preferably West. Box 77, SCIENCE.


Plant Pathologist: Ph.D.; experience in research, teaching, administration. Background in plant physiology and herbicides. Publications. Box 78, SCIENCE.

Personnel Placement

POSITIONS WANTED

Veterinarian: B.A., D.V.M., experienced. Desires position with pharmaceutical, biological or drug company developing new products, studying drugs, toxicological studies, research or related work. Box 79, SCIENCE.

Anatomist: Attractive position open for young man in gross anatomy and histology at State University. Salary and rank open. Can interview at anatomists meetings. Elna Birah, University of Texas School of Dentistry, Houston, Texas. 3-24

Graduates assistantships available for September, 1950. Load 12 or 6 hours per week. Reminder of time available for graduate work leading to master's degree. Stipend $350.00. Chemistry Dept., Howard University, Washington 1, D.C. 3-24

Man or Woman for research assistant in pharmaceutical-pharmaceutical company midtown New York; experience in pharmacology secondary to initiative and mechanical ability; permanent; 5 day week; replies acknowledged; Box 63, SCIENCE. 3-24

Positions Open:
(a) Editorial associate; one of the country's leading publishing companies; preferably physician interested in editorial and administrative work; unusual opportunity. (b) Associate cancer cytologist; university research department; duties: principally study of malignancy with particular reference to virus diseases; East. (c) Bacteriologist qualified in immunology, preferably Ph.D. experienced in control of biologicals, antibiotics and germicides desirable set in administrative ability required; one of the leading pharmaceutical industries. (d) Pharmacologist capable of screening tests on various types of synthetics; should be familiar with pharmaceutical apparatus and procedures; pharmaceutical company; Midwest. (e) Clinical psychologist; large general hospital; winter resort town, South. (f) Biochemist; Ph.D. or M.D. to head division of biochemistry, large teaching hospital; opportunity faculty appointment. $6500-$8500. S-3 Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

Product development chemist wanted by established Southern Californian pharmaceutical company, Ph.D. preferred. Experience pharmaceuticals essential. Give complete information first letter. Box 80, SCIENCE.

The Market Place

WANTED TO PURCHASE:

SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic S C I E N T I F I C  B O O K S
Entire libraries and smaller collections
WALTER J. JOHNSON
125 East 23rd Street, New York 10, N. Y.

Send us your Lists of

SCIENTIFIC BOOKS AND PERIODICALS

Complete libraries; sets and runs; and single titles are wanted. Also please send us your want lists.

STECHERT-HAPNER, INC., 31 East 10th Street, New York 3.

WANTED—YOUR PERIODICALS

We need Complete Sets, Runs, Volumes and Single numbers. CASH IN on your periodical accumulations NOW! COLLEGE LIBRARY SERVICE • Dept. A, Box 311, N. Y. 3 Also send us your list of wants

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. J. S. CANNER AND COMPANY, 908 Boyston Street, Boston 15, Massachusetts.
**The Market Place**

**DON'T MISS . . . The April 21, 1950—**

Spring BOOK ISSUE of SCIENCE

This annual feature number is always one of the most popular and most frequently referred to issues of the entire year. Due to the high reader-interest of the $3,000 SCIENCE subscribers, plus a bonus of several hundred extra copies to be distributed at the meetings of the National Academy, in Washington, it’s a must for advertisers, with no increase in advertising rates. See "Charges and Requirements" on page 16, March 10th issue, or write for rate card today. Don’t delay . . . send your advertising copy NOW!

**PROFESSIONAL SERVICES**

**AMERICAN COLLEGE BUREAU**

28 E. Jackson Blvd.
Chicago 4, Ill.

Universities and Colleges throughout the United States continue their great demand for recommendations for those trained in the different fields of Science. The positions range from instructorships to heads of departments.

Our service is nation-wide.

Dr. ALBERT REISSNER author and coworker of leading scientific editions and periodicals prepares scientific material for research and industry, abstracts, reviews and translates German, French, Italian and Spanish publications, etc. 694 East 40th Street, Brooklyn 16, New York.

**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.

Since 1885

**ALBERT TEACHERS AGENCY**

and COLLEGE BUREAU

25 E. Jackson Blvd., Chicago 4, Ill.
MEMBER NATA

Reliable and Discriminating Service to Colleges and Universities of the Nation and their Personnel.

**SUPPLIES AND EQUIPMENT**

**FIALA OUTFITS, INC.**

10 Warren Street, New York, N.Y.

**SCIENTIFIC INSTRUMENTS & FIELD EQUIPMENT**

for Geologists, Surveyors, Engineers, & Explorers

Every necessity suggested, supplied and proved by experience in the field. from Poles to the Equator.

INCORPORATED 1928.

GLYCOCYAMINE—Hydroxyproline, L-Methionine

• AMINO ACIDS • BIOCHEMICALS

• PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA

H. M. CHEMICAL COMPANY, LTD.

144 North Hayworth Avenue
Los Angeles 36, California

LABORATORY ANIMALS

• Dogs Rats Rabbits

• Cats Pigeons Hamsters

• Mice Poultry Guinea Pigs

JOHN C. LANDIS • Hagerstown, Md.

**The Market Place**

**SUPPLIES AND EQUIPMENT**

**QUARTZWARE**

for laboratory and industry

A complete line of standard laboratory ware

Also custom fabricating to meet your requirements.

**THE PANRAY CORP.**

340 Canal Street, New York 13, N. Y.

**98% Pure . . .**

**l (+) GLUTAMINE**

G & W Laboratories, Inc.
370 Ocean Ave., Jersey City, N. J.

**• HYPOPHYSRECTOMIZED RATS**

Shipped to all points via Air Express

For further information write

HORMONE ASSAY LABORATORIES, Inc. • 808 E. 58th St. Chicago 37, Ill.

**STAINS**

STARKMAN Biological Laboratory

• RARE

• COMMON

Price List on Request

461 Bloom St., W. Toronto, Canada

**ANIMAL CAGES AND ACCESSORY EQUIPMENT**

ORDERS NOW ACCEPTED FOR EARLY DELIVERY

HOELTGEBROS., Inc.

1919 Gest St.

Cincinnati 4, Ohio

Write for Illustrated brochure

**All Amino Acids** (natural, synthetic, unnatural), Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone Plaza 7-8171 for complete price list.

BIO LABORATORIES, INC. 17 West 60th Street, New York 23, N. Y.

**TRANSPARENT BOXES**

Five Sizes: Maximum protection and visibility for samples, specimens, small parts and other objects easily lost.

Write for Leaflet TR-5

R. P. CARGILLE

116 Liberty St., New York 6, N. Y.

**NEW—IMPORTANT**

**BVL AGAR MEDIA TABLETS**

SAVE TIME and EXPENSE—AVOID DRUDGERY

Simply add water and sterile—Corn Digest Dextrose, Dahlia Dextrose, Lima Bean Digest Dextrose, Oat Digest Dextrose, Pea Digest Dextrose, Potato, etc., in Lots of 100 and 1000 Tablets and Plain Agar in Lots of 250 and 1000 Tablets.

BEN VENUE LABORATORIES, Inc. • Bedford, Ohio
Announcing

MAMMARY TUMORS IN MICE

VIII + 223 pages, 7½ x 10½ inches, double column, illustrated, clothbound
Reproduced, new price $3.50
(to AAAS members $3.00)

This symposium volume of the AAAS has, during the five years since its publication, attracted increased attention. After having been reported out of print for some time, the volume is now again available. It contains 12 papers, contributed by members of the National Cancer Institute.

- AAAS SYMPOSIUM and other PUBLICATIONS
  7½ x 10½ inches. Illustrated, clothbound
  (a) indicates cash prices to members.
  (b) prices to nonmembers and institutions.

  HUMAN MALARIA, 44 papers on history, parasitology, anopheline vectors, epidemiology, symptomatology, pathology, and immunity; treatment, control and eradication; reprinted. 406 pp. (a) $4.00, (b) $5.00.

  LIEBIG and AFTER LIEBIG—A Century of Progress in Agricultural Chemistry. 10 papers make available in convenient form the history of one of the most significant developments in agricultural science. 119 pp. (a) $2.50, (b) $3.00.

  RELAPSING FEVER in the AMERICAS, 20 papers on symptomatology, diagnosis, etiology, epidemiology, pathology and immunity, tick vectors, treatment, and public health aspects. 136 pp. (a) $2.50, (b) $3.00.

  DENTAL CARIES and FLUORINE, 11 papers report on investigations in the British Isles, India, South Africa and the U.S.A. 111 pp. (a) $3.00, (b) $3.50.

  APPROACHES to TUMOR CHEMOTHERAPY, 41 papers. A progress report, addressed largely to future workers. 412 pp. (a) $6.50, (b) $7.75.

  RICKETTIAL DISEASES of MAN, 27 papers record the control of Rickettsial diseases during World War II and reveal the scientific foundation on which the adopted methods rest. 255 pp. (a) $5.25, (b) $6.25.

  LIMNOLOGICAL ASPECTS OF WATER SUPPLY and WASTE DISPOSAL (6 x 9). 14 papers sample the border area within the scope of interests common to the engineer, the limnologist, and the oceanographer. 93 pp. (a) $2.75, (b) $3.25.

- AAAS PROCEEDINGS and DIRECTORY of MEMBERS
  1940–1948, 6 x 9 inches, 1219 pp.
  (a) $8.50, (b) $9.50
The PANPHOT combines permanently aligned microscope, camera and light source in one convenient unit.

The PANPHOT enables you to switch from microscopic observation to photo-micrography without moving from your chair, for it's the only universal camera microscope with operating parts for both functions right at hand. Changeover from one to the other is fast, simple, dependable. Now available to industrial and technical laboratories, the PANPHOT is a perfect combination of research microscope and reflex camera.

The PANPHOT permits the use of transmitted light, reflected light, darkfield illumination and polarized light. The permanently aligned light source provides a filament lamp for observation and an arc light for photo-micrography.

Easy observation of the image to be photographed is provided by a large ground glass in the reflex mirror camera. The camera accommodates 3¼” x 4¼” plates or cut film for black and white or color work.

A full range of accessories is available to equip the PANPHOT for every phase of photomicrography, photo-macrography and for drawing and projecting micro-images.

Write today for information to Dept. SC

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • LEICA CAMERAS AND ACCESSORIES
Save Time with "AUTOFOCUS"
in your new Spencer Microscope

HOW TO USE AUTOFOCUS

FOR FIRST SLIDE

1. With coarse adjustment, rack down 10X or 43X objective to the stop.

2. Critically focus with fine adjustment.

MICROSCOPE IS NOW IN AUTOFOCUS FOR ALL OBJECTIVES

TO USE OIL IMMERSION OBJECTIVE

3. Rack up the coarse adjustment and place a drop of oil on the slide.

4. Rack down coarse adjustment to stop.

MICROSCOPE IS IN OIL CONTACT AND STILL IN FOCUS—subject to minor corrections with fine adjustment due to thickness of specimen.

"Autofocus" is made possible by a unique focusing stop built into the new AO Spencer Microscopes. The stop also makes it impossible to rack the objective into the condenser. For further information about the many advantages of these new microscopes, write Dept. C4.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK