

Conference on Scientific Manuscripts (N. Reingold, Dept. of History of Science and Medicine, Yale Univ., New Haven, Conn.). 29 Dec.

Ecological Soc. of America (R. S. Miller, Dept. of Biology, Univ. of Saskatchewan, Saskatoon, Saskatchewan, Canada). 26-31 Dec.

History of Science Soc. (D. J. de Solla Price, Dept. of History of Science and Medicine, Yale Univ., New Haven, Conn.). 27-29 Dec.

Institute of Management Sciences (M. M. Flood, Mental Health Research Inst., 205 N. Forest Ave., Ann Arbor, Mich.). 30 Dec.

Metric Assoc. (J. T. Johnson, 694 W. 11 St., Claremont, Calif.). 27 Dec.

Mountain Lake Biological Station (H. H. Hobbs, Jr., Univ. of Virginia, Charlottesville, Va.). 29 Dec.

National Acad. of Economics and Political Science (A. E. Taylor, Parkton, Md.). 27 Dec.

National Assoc. of Biology Teachers (P. Webster, Bryan City Schools, Bryan, Ohio). 27-30 Dec.

National Assoc. for Research in Science Teaching (G. Mallinson, School of Graduate Studies, Western Michigan Univ., Kalamazoo). 27 Dec.

National Assoc. of Science Writers (E. Ubell, Herald Tribune, New York, N.Y.). 27 Dec.

National Geographic Soc. (W. R. Gray, NGS, 16th and M Sts., NW, Washington 6). 30 Dec.

National Speleological Soc. (Brother Nicholas, FSC, Dept. of Biology, Univ. of Notre Dame, Notre Dame, Ind.). 27 Dec.

Nature Conservancy (J. W. Brainerd, Springfield College, Springfield, Mass.). 27 Dec.

New York Acad. of Sciences (D. Purpura, College of Physicians and Surgeons, Columbia Univ., New York, N.Y.). 30 Dec.

Science Clubs of America (Miss L. V. Watkins, Science Service, 1719 N Street, NW, Washington 6). 30 Dec.

Scientific Research Soc. of America (D. B. Prentice, 56 Hillhouse Ave., New Haven 11, Conn.). 29 Dec.

Sigma Delta Epsilon (Mrs. E. Cortelyou, Aeroprojects Inc., W. Chester, Pa.). 27-29 Dec.

Society for General Systems Research (C. A. McClelland, Dept. of History, San Francisco State College, 1600 Holloway Ave., San Francisco, Calif.). 29 Dec.

Society for the History of Technology (C. W. Condit, Dept. of English, Northwestern Univ., Evanston, Ill.). 27-29 Dec.

Society for Industrial and Applied Mathematics (J. Griesmer, IBM Research Center, Box 218, Yorktown Heights, N.Y.). 28 Dec.

Society for Industrial Microbiology (J. A. Ramp, 11 Van Dyke Rd., Waldwick, N.J.).

Society of the Sigma Xi (T. T. Holme, 56 Hillhouse Ave., New Haven 11, Conn.). 29 Dec.

Society for the Study of Evolution (H. H. Ross, State Natural History Survey, Urbana, Ill.). 27-29 Dec.

Society of Systematic Zoology (C. F. Lytle, Dept. of Zoology, Tulane Univ., New Orleans 18, La.). 27-29 Dec.

Tau Beta Pi Assoc. (R. H. Nagel, Tau Beta Pi Assoc., Univ. of Tennessee, Knoxville). 29 Dec.

Torrey Botanical Club (Miss A. Hervey, New York Botanical Garden, Bronx Park 56, N.Y.). 27 Dec.

27-14. Bahamas Surgical Conf., Nassau. (B. L. Frank, P.O. Box 4037, Fort Lauderdale, Fla.)

28. Association for Education in International Business, St. Louis, Mo. (J. N. Behrman, Univ. of Delaware, Newark, Delaware)

28-30. American Economic Assoc., St. Louis, Mo. (J. W. Bell, Northwestern Univ., Evanston, Ill.)

28-30. Econometric Soc., St. Louis, Mo. (R. Ruggles, Dept. of Economics, Yale Univ., New Haven, Conn.)

28-29. Linguistic Soc. of America, annual, Hartford, Conn. (A. A. Hill, Box 7790, University Station, Austin 12, Tex.)

28-30. National Council of Teachers of Mathematics, Tempe, Arizona. (M. H. Ahrendt, 1201 16 St., NW, Washington 6)

29-31. American Physical Soc., Berkeley, Calif. (K. Darrow, APS, Columbia Univ., 116 St. and Broadway, New York, N.Y.)

(See issue of 21 October for comprehensive list)

The Latest ANNUAL REVIEWS

ENTOMOLOGY
Vol. 5, (Jan. 1960)

PSYCHOLOGY
Vol. 11 (Feb. 1960)

PHYSIOLOGY
Vol. 22 (Mar. 1960)

MEDICINE
Vol. 11 (May 1960)

PLANT
PHYSIOLOGY
Vol. 11 (Jun. 1960)

BIOCHEMISTRY
Vol. 29 (Jul. 1960)

PHYSICAL
CHEMISTRY
Vol. 11 (Sept. 1960)

MICROBIOLOGY
Vol. 14, (Oct. 1960)

NUCLEAR SCIENCE
Vol. 10 (Dec. 1960)

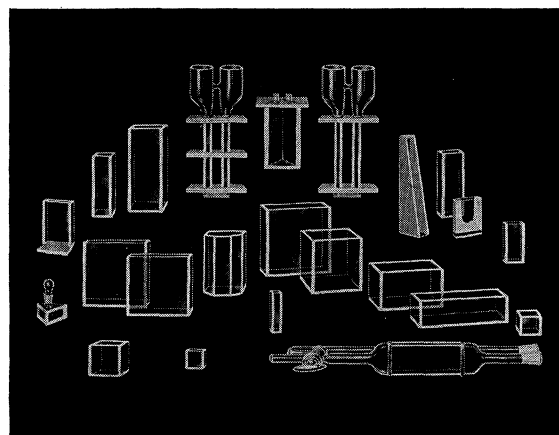
Most back volumes available

\$7.00 postpaid (U.S.A.); \$7.50 postpaid
(elsewhere)

ANNUAL REVIEWS, INC.

Grant Avenue, Palo Alto, California

GLASS ABSORPTION CELLS made by KLETT



SCIENTIFIC APPARATUS
Klett-Summerson Photoelectric Colorimeters—
Colorimeters—Nephelometers—Fluorimeters—
Bio-Colorimeters—Comparators—Glass Stand-
ards—Klett Reagents.

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

IN THE LAB--
use **TIME TAPE** for best results!



Proven superior by actual use. Here is the toughest, most durable pressure-sensitive tape available. **WRITE ON IT! TYPE ON IT!** Acid, water, dirt, grease or heat don't affect it! Withstands temperatures from **+250° to -70°!** A variety of colors available in plain or pre-printed to your specs. Numbers, identification, warning and many other time-saving uses can cut costs and increase efficiency.

For samples and prices write to — Dept. RSL

PROFESSIONAL TAPE CO., INC.
355 Burlington Ave. Riverside, Ill.

TIME LABELS
VINYL COATED

new england nuclear

Radioactive EDTA
Ethylenediaminetetraacetic-^{2-C¹⁴} Acid

\$55 per 100 microcuries

Write for latest Price List with over 350 labeled compounds.

CATALOG ON REQUEST

new england nuclear corp.

575 ALBANY STREET, BOSTON 18, MASS. Liberty 2-5964

PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted, 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach **SCIENCE** 2 weeks before date of issue (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply to only repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.

Single insertion **\$40.00 per inch**
4 times in 1 year **38.00 per inch**

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

Replies to blind ads should be addressed as follows:

Box (give number)
Science
1515 Massachusetts Ave., NW
Washington 5, D.C.

POSITIONS WANTED

Medical and Scientific Abstracting, searches and reviews of literature, German and French translations. Box 206, **SCIENCE**. X

Microbiologist, Ph.D., 5 years of varied industrial experience. Seeks teaching or research institute position. Box 204, **SCIENCE**. X

Ph.D.-Microbiologist-Biochemist. Several years' experience in research, pilot plant and production. Desires challenging opportunity with small or large company. Box 205, **SCIENCE**. 11/11

POSITIONS WANTED

(a) **Plant Physiology** Ph.D., biochemistry, soils minors; experienced in seed production, germination, nutrition studies; prefers teaching or research position. (b) **Endocrinology** Ph.D., physiology minor; group leader experience in product research and development; available for pharmaceutical administrative appointment. (c) **Organic Chemistry** Ph.D., biochemistry minor; enzyme research experience; 2 years as head of physiology-endocrinology laboratory; available for commercial or medical research appointment with administrative duties. (d) **Biology** Ph.D., parasitology-public health minor from leading university; experienced as poultry scientist and animal parasitologist in developing animal feeds; desires research or commercial appointment. S11-1 Medical Bureau, Inc., Science Division, Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago. X

POSITIONS OPEN

WANTED: CO-EDS AND GRADUATES INTERESTED IN THE MEDICAL FIELD

Women college graduates with science backgrounds (single, 21-29) are eligible to apply for an excellent 12-month course in Physical Therapy. Selected candidates will earn full salary while learning—with all school and travel expenses paid. This course—sponsored by the Army Medical Service—is approved by the Council on Medical Education and Hospitals, American Medical Association.

Upon acceptance, students are commissioned 2nd Lieutenants in the Army Medical Specialist Corps (AMSC) Reserve, and are required to serve one year on active duty after completion of the 12-month course. (Monthly salary begins at \$270.00 plus substantial fringe benefits.) AMSC officers receive 30 days of paid vacation every year—and enjoy career opportunities for advanced professional training and world travel.

For complete information, write:
THE SURGEON GENERAL
Department of the Army
Washington 25, D. C.

POSITIONS OPEN

Microbiologist

CHALLENGING, NEW POSITION IN RAPIDLY EXPANDING RESEARCH PROGRAM

Plan and carry out R & D program to evaluate chemotherapeutic activity of newly synthesized medicinal compounds. REQUIRE: Ph.D. in MICROBIOLOGY; experience in screening of compounds with anti-bacterial, anti-fungal, and anti-protozoal activity, including "in-vivo" and "in-vitro" techniques.

Salaries commensurate with experience and potential.

Qualified individuals seeking to accelerate the pace of their professional progress are invited to send resumes to:

Professional Relations Dept.

Nopco CHEMICAL COMPANY

60 Park Place, Newark, N.J.

POSITIONS OPEN

CHEMISTS

Expanding pharmaceutical firm has openings for two Qualified Senior Personnel in their Research Division:

1. Ph.D. to assume responsibility of research group assaying drugs and body conditions. Must be able to develop methods for new compounds.
2. Ph.D. with experience to assume responsibility of synthetic organic group preparing new medicinals.

Send résumé including salary requirements to Personnel Office, Wallace Laboratories, Division of Carter Products, Inc., Cranbury, New Jersey.

Two openings: 1. **Pharmaceutical Chemist** with strong background in biochemistry. Ph.D. level for product development department. 2. **Assistant Pharmaceutical Chemist** experienced in drug analyses and inspection of finished products. B.S. level. Send résumé stating age, qualifications and salary desired to: Dr. Leon J. DeMerre, Head, Food and Drug Laboratories, Joseph E. Seagram & Sons, Inc., Cranbury, N. J.

(a) **Pharmacologist** to establish drug evaluation service for physicians and teaching institutions; exceptional career opportunity with leading national organization. (b) **Parasitologist** for research on cancer, malaria, tuberculosis, and other medical projects; \$8000-\$11,000; Midwest. (c) **Director** to coordinate services of specialists and all industrial training functions of large drug firm; around \$10,000; East. (d) **Physiology Teachers** at all levels for medical school; independent research encouraged; \$6000-\$10,000; East. (e) **Group Leaders in Pharmaceutical Chemistry** for diversified drug manufacturer; \$12,000 up; East. (f) **Biochemist** for clinical, research and teaching duties in large hospital including university faculty appointment; around \$10,000; East. (g) **Gross Anatomy Assistant Professor** for medical school; Midwest. (h) **Biochemists** for research on heart, aging, metabolism, and other medical projects at large university hospital; Chicago. (i) **Director** of clinical and research activities in hospital; university teaching affiliation if desired; Ph.D. in biochemistry or physiology preferred; West. (j) **Assistant Professor of Veterinary Science** for infectious disease research and some teaching at agricultural college; Ph.D. or D.V.M. preferred; Midwest. (k) **Biophysicist or Biochemist** trained in use of electronic instruments for heart and lung surgery research at medical institute. East. (l) **Agricultural or Biochemistry Scientist** for research on peanut enzyme systems at experimental station; \$9000 year with university rank; South. (m) **Pulmonary Function Scientist** to conduct energy cost research at university rehabilitation unit; East. (n) **Pharmacologist** with independent research and supervising abilities for expanding drug manufacturer; \$12,000; Pacific Coast. (o) **Neurophysiology/Neuropharmacology Assistant Professor** to teach and conduct independent research at medical school; \$8000-\$10,000; South. (p) **Biochemist** trained in chromatographic and electrophoretic techniques for peptide research; around \$10,000; Southwest. (q) **Virologist** trained in tissue culture for tumor virus research at large medical center; East. (r) **Clinical Biochemist** for pathology group serving several hospitals and laboratories; \$9000-\$12,000; California. (s) **Pharmacologist** for cardiovascular research at large hospital with coordinate appointment at medical school; \$10,000-\$12,000; East. (t) **Research Chemist** with imagination and ambition for growing biological research firm supplying laboratory and consulting services to industry; \$10,000-\$12,000; West. (u) **Chairman of Biological Chemistry Department** for teaching, research, administrative duties at medical school; Midwest. (Please write for details; also many other positions available through our nationwide service.) S11-1 Medical Bureau, Inc., Science Division, Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago. X

PSYCHIATRIC INSTITUTE AND HOSPITAL—Offers challenging and unusually rewarding opportunities to qualified research scientists. Laboratories in various phases of activation include experimental psychology, neuroanatomy and neurohistochemistry, neurophysiology and socio-environmental studies. Positions available involve varying degrees of responsibility in the planning, development, coordination, and direction of research laboratories and programs. Inquiries are invited from individuals with an M.D. or Ph.D. degree and research competence in the following fields: **Human Genetics, Neuropathology, Virology**. Write Dr. Edward N. Hinko, Director, Cleveland Psychiatric Institute and Hospital, 1708 Aiken Avenue, Cleveland 9, Ohio. 10/28; 11/4

TECHNICAL SALESMAN

For expanding west coast manufacturer of clinical and analytical instruments. Distribution through major dealer organizations. To Travel primarily east coast and midwest.

Salary + Stock option incentive

MECHROLAB, INC.
1062 Linda Vista Ave.
Mountain View, California

POSITIONS OPEN

Pharmaceutical Chemist. Two men with Ph.D. degrees or equivalent training (with or without industrial experience) required in the Pharmaceutical Product Development Department of a large ethical pharmaceutical company in upstate New York. Both positions involve research on pharmaceutical dosage forms. One man should also have a fairly strong background in organic chemistry. Work requires creativity and imagination. Excellent starting salaries and fringe benefits. Expansion of company presents opportunities for advancement. Box 187, SCIENCE.

RESEARCH MICROBIOLOGIST

Ph.D. (under 35) or equivalent experience. Interest in **IMMUNOLOGY, VIROLOGY, or TISSUE CULTURE** desirable but not necessary.

Opportunity with an excellent future in an expanding program in vaccines and chemotherapy with an ethical manufacturer of pharmaceuticals and biologicals.

POSITION OFFERS:

- Profit sharing
- Liberal fringe benefits
- Modern laboratories and equipment.

Send résumé and salary requirements in confidence to:

**DIAMOND LABORATORIES,
RESEARCH DIVISION**
2538 S. E. 43rd Street
Des Moines, Iowa

VETERINARIAN...

Progressive pharmaceutical organization has available an excellent opportunity for a young veterinarian as an assistant to the section head in an expanding veterinary clinic research section. Background in animal and/or poultry husbandry. Travel will be required in contacting veterinary and agricultural colleges, practitioners, feed mills, etc.

Excellent suburban North Jersey location near N.Y.C. Liberal company benefit programs. Please submit resume listing detailed qualifications and salary required.

CIBA PHARMACEUTICAL PRODUCTS, Inc.
556 Morris Ave. Summit, N. J.

VIRUS RESEARCH

M.D. or Ph.D. interested in infectious diseases, basic studies on mechanisms of infection and on etiology, pathogenesis and epidemiology of virus diseases of infancy and childhood. Excellent facilities. Salary \$6000 per annum. Address

Box 195, SCIENCE

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

PROFESSIONAL SERVICES

LABORATORY SERVICES
for the FOOD, FEED, DRUG and CHEMICAL INDUSTRIES
Analyses, Biological Evaluation, Toxicity Studies, Insecticide Testing and Screening, Flavor Evaluation.

Project Research and Consultation

Write for Price Schedule
P. O. Box 2217 • Madison 1, Wis.

BIOLOGICAL SERVICES

Foods, Drugs, Cosmetics, Chemicals, Feeds, Packaging—Toxicological, Mycological and Bacteriological Investigations

United States Testing Co., Inc.
1415 Park Ave., Hoboken, N. J.

BOOKS AND MAGAZINES

SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices. Your wants supplied from our Back Files of over 3,000,000 periodicals. Abrahams Magazine Service, N. Y. 3, 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. A3S, CANNER'S, Inc. Boston 20, Massachusetts

SUPPLIES AND EQUIPMENT

Mice
CAESAREAN-DERIVED
CHARLES RIVER CD-1
Hypophysectomies
THE CHARLES RIVER MOUSE FARMS
Affiliate, The Charles River Breeding Labs
1018 Beacon St., Brookline 46, Mass. RE 4-2000

YOU NEED THIS FREE CATALOG FOR YOUR FILES

Serums, antisera and bloods of all kinds for technicians and tissue culture laboratories. No salesman will call.

COLORADO SERUM CO.
4950 York St. • Main 3-5373 • Denver 16, Colo.

SWISS MICE

BACTERIOLOGICAL AND GROSS TISSUE STUDY TECHNIQUES USED IN OUR QUALITY CONTROL

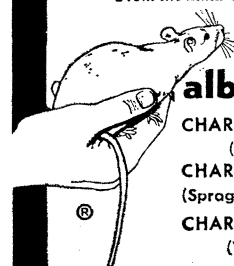
HUNTINGDON FARMS, INC.
2548 NORTH 27th ST. PHILA. 32, PA.

Now taking orders for:

C₃H • AKR • STRONG A • C₅₇BL
(C₃H x 101) F1

TEXAS INBRED MICE CO.
305 Alameda-Genoa Rd.; R.F.D. 7, Box 1232-C
Houston 21, Texas

"From the hand of the veterinarian to research"®



albino rats

CHARLES RIVER CD
(Caesarean derived)
CHARLES RIVER SD
(Sprague-Dawley descendants)
CHARLES RIVER W
(Wistar descendants)

HYPOPHYSECTOMIZED RATS

- Only Charles River CD animals used
- Rigidly controlled environment (same bldg.) birth to surgery.
- High speed surgery by graduate biologists.
- 10 years experience animal surgery.
- Overnight air service from Boston

THE CHARLES RIVER BREEDING LABS
1018 Beacon St., Brookline 46, Mass. RE. 4-2000
Henry L. Foster, D.V.M., President

RESEARCH AT GRUMMAN

...a Glimpse of the Future

This burst of plasma emitted from the Bostick rail gun in Grumman's plasma laboratory provides a glimpse into the unknown world of plasma. It is a basic tool used in fundamental investigations in many areas of plasma physics, including problems associated with space flight.

Through discharges in the order of 20,000 joules of electrical energy, in a vacuum of 10^{-6} mm Hg, plasma is created in the accelerator and studied by the use of various diagnostic techniques. Much of this experimental activity concerns the development and refinement of techniques utilizing the Langmuir probe, the ballistic pendulum, and high-speed electronic and photographic methods. In keeping with the basic research nature of the generator, a major part of the activities is devoted to devising new methods of generating and accelerating

the plasma and increasing the intensity and duration.

The ability to predict and control the behavior of plasma (a neutral gas which is completely ionized) is one of the most challenging fundamental problems in modern applied physics. In our new Fluid Mechanics and Plasma Physics Research Laboratory, Grumman engineers and scientists are expanding man's spheres of knowledge of plasma, of magnetohydrodynamics, of hypersonic aerodynamics, of the ionosphere, and of numerous related fields. We shall welcome the opportunity to discuss our extensive research activities with men of inquisitive intellect.

We invite your inquiry if your interest lies in Magneto-hydrodynamics and Plasma Physics Research, or any of the following areas:

GAS DYNAMICS & HYPERSONICS. Theoretical and experimental research on rarefied gas dynamics, gas-surface interactions, aerothermochemistry and hypersonic aerodynamics, including the use of Grumman's Shock Tunnel, Shock Tube, Plasma Jet and Physical Chemistry Laboratory.

SOLID STATE, NUCLEAR, GENERAL PHYSICS. Theoretical and experimental research in broad areas of field theory, energy conversion, nuclear physics, acoustics, electromagnetic radiation (particularly, but not limited to, micro- and millimeter waves).

MATH—PHYSICS—ELECTRONICS—COMPUTING R & D. Basic research and development in areas such as: airborne and special purpose computing systems, combined analog-digital computation, simulation, programming, mathematical and numerical techniques.

PHYSICAL CHEMISTRY—Materials R & D— Research and advanced development in high temperature reactions, coatings, powder metallurgy, refractory composite structures, ceramics, fatigue and fracture.
Gaseous Chemical Kinetics—Upper atmosphere chemistry, shock layer interactions, free radicals.

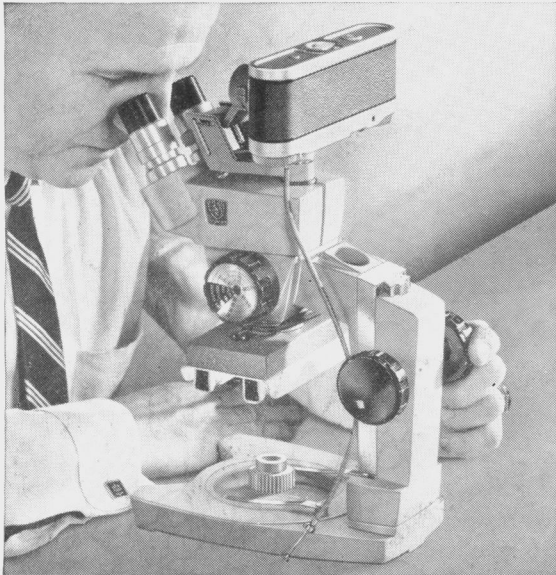


To arrange for an immediate interview, send your resume to Mr. W. Brown, Manager Engineering Employment, Dept. GR-91.

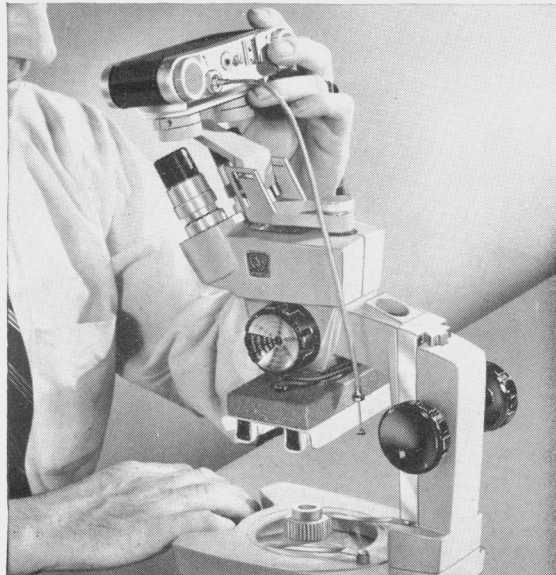
GRUMMAN AIRCRAFT ENGINEERING CORPORATION

Bethpage, Long Island, N.Y.

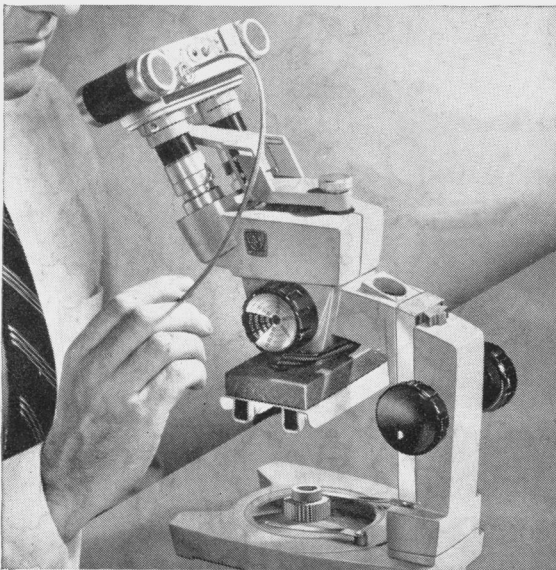
AO Offers Low-Cost Stereophotomicrography ... in just three easy steps



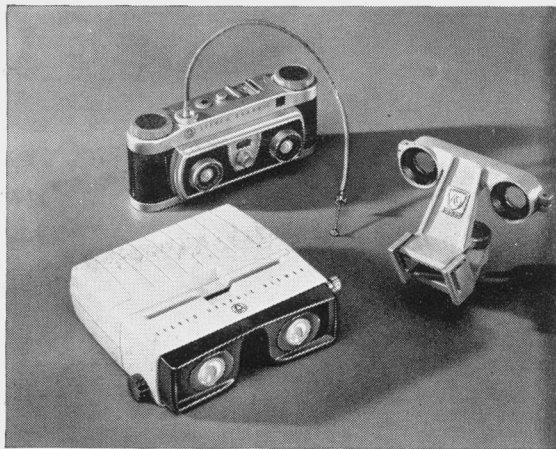
1 SET the focusing adjustment on your AO Spencer Cycloptic Stereoscopic Microscope, to bring specimen into sharp focus. Camera is mounted directly to Cycloptic... out of the way... ready for instant use.



2 SWING the mounted 35mm Graflex Stereocamera into position over eyepieces. Designed exclusively for Cycloptic, special compensating prisms in adapter unit render camera parfocal with microscopes' optical system. Set camera for bulb exposure. No further adjustment is necessary.



3 SNAP shutter with cable release. You photograph the sharp three-dimensional image exactly as you saw it. Your film processor will supply stereo mounted photographs. Now you have permanent, three-dimensional photomicrographs, in black-and-white or color, for future reference.



The full-size Graflex Stereoviewer, with built-in light source, completes this easy-to-use 3-D photo package. You can review your findings over and over again... anytime... anywhere. Here is everything you need for three-dimensional photomicrography... unique... easy-to-use. Available only from American Optical.

Ask your AO Sales Representative or write:



**American Optical
Company**

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. M-1

☐ Please send full information on AO Spencer 637 Stereocamera attachment.

☐ Also include information on AO Spencer Cycloptic Stereoscopic Microscopes.

Name _____

Address _____

City _____ Zone _____ State _____