Forthcoming Events

July

15-19. Nuclidic Masses, intern. conf., Vienna, Austria. (H. E. Duckworth, Commission on Nuclidic Masses, McMaster Univ., Hamilton, Ont., Canada)

15-20. Instrumental Analytical Chemistry, 2nd symp., Bethlehem, Pa. (A. J. Diefenderfer, Dept. of Chemistry, Lehigh Univ., Bethlehem, Pa.)

17-23. Pesticides, 5th intern. congr., London, England. (Div. of Chemistry and Chemical Technology, Natl. Research Council, 2101 Constitution Ave., Washington 25)

18-23. Thermodynamics and Thermochemistry, symp., Lund, Sweden. (S. Sunner, Thermochemistry Laboratory, Univ. of Lund. Lund)

19-20. Biochemical Soc., intern. meeting, Oxford, England. (R. W. Whelan, Intern. Section, Biochemical Soc., 20 Park Crescent, London, W.1, England)

19-21. American Soc. of Human Genetics, New York, N.Y. (K. Hirschhorn, New York Univ. Medical Center, 550 First Ave., New York 16)

21-24. American Astronomical Soc., College, Alaska (P. M. Routley, 265 Fitz Randolph Rd., Princeton, N.J.)

22-25. Embryology, 6th intern conf., Helsinki, Finland. (L. Brent, Natl. Inst. for Medical Research, The Ridgeway, Mill Hill, London, N.W.7, England) 22-26. Academic Administration, 5th

22-26. Academic Administration, 5th inst. on college self study, Berkeley, Calif. (T. F. Lunsford, Fleming Law Bldg., Boulder, Colo.)

22-26. Medical Electronics, 5th intern. conf., Liége, Belgium. (F. Bostem, 23 Blvd. Frère Orban, Liége)

22-26. Mental Health, world federation, 16th annual, Amsterdam, Netherlands. (Secretary General, 19 Manchester St., London, W.1, England)
22-26. Psychosomatic Aspects of Neo-

22-26. Psychosomatic Aspects of Neoplastic Disease, Cambridge, England. (L. L. LeShan, Intern. Psychosomatic Cancer Study Group, 144 E. 90 St., New York 28)

22-26. Microscopy Symp., Brighton, England. (E. C. Bitoy, McCrone Research Inst., 451 E. 31 St., Chicago 16, Ill.) 22-27. Molecular Spectroscopy, intern.

22-27. Molecular Spectroscopy, intern. congr., Budapest, Hungary. (Hungarian Travel Information, 595 Madison Ave., New York 22)

23-27. Chemotherapy, 3rd intern. symp., Stuttgart, Germany. (C. A. Hackethal, 13th and Harrison Ave., VA Hospital, Oakland, Calif.)

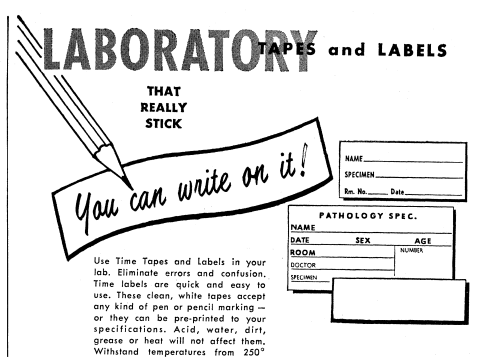
24-27. Nucleon Structures, intern. conf., Stanford, Calif. (R. Hofstadter, Dept. of Physics, Stanford Univ., Stanford, Calif.)

25. Chemotherapy, 1st intern. meeting, Stuttgart, Germany. (H. P. Kuemmerle, Postfach 3030, Stuttgart 1)

25-26. Veterinary Toxicology, conf., New York, N.Y. (K. L. Gabriel, School of Veterinary Medicine, Univ. of Pennsylvania, Philadelphia)

27-3. Institute of Religion in an Age of Science, 10th conf., Portsmouth, N.H. (Dept. A., Inst. of Religion in an Age of Science, 280 Newton St., Brookline 46, Mass.)

28-1. American Veterinary Medical Assoc. 100th annual, New York. (AVMA, 600 S. Michigan Ave., Chicago 5, Ill.)



Also available in a variety of colors.



See your nearest hospital or laboratory supplier for

365V BURLINGTON AVE.

RIVERSIDE, ILL.

Hickory 7-7800



PHARMACOLOGISTS

for new research programs with I I T RESEARCH INSTITUTE

The increasing number of investigations in the Life Sciences Department has created select opportunities for pharmacologists at the Ph.D. level. Desired qualifications for these appointments are a background and/or experience in the effects of new drugs on physiological systems and on behavior response.

The advantages of a research career at the Institute are many, including the use of advanced facilities and equipment, opportunity to pursue investigations of personal interest, salaries in competition with industry and opportunities for personal and professional growth.

Your inquiries are invited. Please send complete résumé in confidence to Mr. George Zima. U. S. citizenship

I I T RESEARCH INSTITUTE

Formerly Armour Research Foundation of Illinois Institute of Technology

> TECHNOLOGY CENTER 10 West 35th St., Chicago 16, Illinois

An Equal Opportunity Employer

. . . AAAS Symposium Volume

OCEANOGRAPHY

Edited by Mary Sears. Second printing: July 1962. 665 pages, 146 illustrations, Author and subject indexes.

PRICE: \$14.75. For AAAS members, only \$12.50, prepaid.

Contents:

HISTORY OF THE OCEANS . 7 chapters POPULATIONS OF THE SEA . 6 chapters THE DEEP SEA 6 chapters BOUNDARIES OF THE SEA . 5 chapters CYCLES OF ORGANIC AND INORGANIC SUBSTANCES IN THE OCEAN 8 chapters

Order today from

American Association for the Advancement of Science

1515 Massachusetts Ave., NW,

Washington 5, D.C.

PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted. 25c per word, minimum charge S4. Use of Box Number counts as 10 additional words. Payment in advance is required.

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

before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount.

Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

\$65.00 per inch 60.00 per inch Single insertion 4 times in 1 year

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

Applied Mechanics, Ph.D., 30, presently in industry, desires teaching position. Box 171, SCIENCE.

Pharmacologist. Drug evaluation and development. European assignment or position considered. Box 157, SCIENCE. 6/14, 21, 28

Technical Editor, Writer; B.S., metallurgy; 15 years' experience in steel plant, laboratory, and technical journal editing. Box 172, SCIENCE. X

POSITIONS WANTED

Clinical Biochemist. 11 years' experience in teaching and research, supervisor of clinical endocrinology laboratory. Publications, societies, Family, age 36. Box 166, SCIENCE. X

(a) Ph.D. Organic Chemist (biochemistry minor); prefers research in overlapping fields of pharmaceutical and physiological chemistry. (b) Ph.D. Genetics; interested in university research/teaching related to genetics, cytogenetics. (c) Ph.D. Chemist; strong background in pharmaceutical research management; prefers same or teaching. (Please write for information regarding these and other scientists, senior and junior, in all fields.) Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

POSITIONS OPEN

BACTERIOLOGIST or VIROLOGIST, male or female, needed to develop new test procedures. Requires B.S. in Bacteriology with up to two years' experience in tissue culture technique, Bay Area temperate climate and cultural facilities afford all forms of enjoyment and relaxation within close proximity. Excellent opportunity to relocate in growth area. SEND RESUME TO A. S. HERSHEY, CUTTER LABORATORIES, BERKELEY, CALIFORNIA.

BIOCHEMIST-PHYSIOLOGIST

Ph.D. to study by isotope techniques changes in cutaneous vascular permeability induced by polypeptides and radiation. Enzyme investigation. \$9500 per annum to start. Philadelphia. **Box 170, SCIENCE.**

POSITIONS OPEN

(a) Arteriosclerosis Research; strong physiology; chemistry training, approximately M.S. level; North Central. (b) Virologist, familiar with viral themotherapy; East; to \$7500. (c) M.S. Biologist, psychology background; pharmaceutical research; Central. (d) Ph.D. Biochemist, supervise bioanalytical work; Central pharmaceutical house. (e) M.S. Analytical Chemist, supervise analytical procedures; New England pharmaceutical firm. (f) Clinical Chemist, M.S./ experienced B.S.; head chemistry section of 300-bed hospital; Central; to \$8400. Faculty Appointments: (g) Associate Professor Biology, undergraduate, graduate courses; East; \$7540. (h) Laboratory Instructor, M.S., physics, anatomy, physiology; from \$5500; South. (i) Ph.D. Biological Sciences; pre-med students; undergraduate, graduate courses; research; South. Many other opportunities available for both junior and senior scientists. Please write to Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

HUMAN FACTORS SCIENTISTS

Cornell Aeronautical Laboratory presently has a small team of scientists engaged primarily in research in the life sciences. Their programs include those sponsored by various and organizations, and those funded by CAL.

Opportunities now exist for qualified men to join this group to help develop and expand the already successful research programs. It is expected that as the program and the group expand there will be the need and opportunity for technical leadership. Apply to:

J. N. Rentschler Cornell Aeronautical Laboratory, Inc. Williamsville 21, New York

POSITIONS OPEN



For position in endocrinology section, biochemistry division, pathology department of large Baltimore, Maryland, hospital. Steroid and gas chromatograph experience desirable. M.S. preferred. Submit résumé with salary requirements to

Box 164, SCIENCE

MELPAR'S

expanding Research Division has immediate need for key personnel to conduct research in the following areas:

- **BIOCHEMISTRY**
- **VIROLOGY**
- **IMMUNOCHEMISTRY**
- **PHARMACOLOGY**
- BIOPHYSICS

Applicants with experience desired, but new graduates will be considered.

For further details, write to:

John A. Haverfield

Manager—Professional Placement

A Subsidiary of Westinghouse Air Brake Company

3366 Arlington Blvd. Falls Church, Virginia

(a suburb of Washington, D. C.)
an equal opportunity employer

Histologist, Histochemist

M.S., or equivalent to supervise routine histology, and take part in research program with emphasis on enzyme and electronhistochemistry. Hospital affiliated research institute. Send résumé to Box 151, SCIENCE.

MICROBIOLOGIST

Ph.D. with one (1) year of experience or more to teach medical microbiology, immunology and general microbiology, alternate quarters. Opportunity for research. Salary dependent on experience. Send curriculum vitae, a recent photograph, and the names of three references to: Dr. John R. Collier, Head, Department of Pathology and Microbiology, Colorado State University, Fort Collins.

PHYSICAL CHEMIST

PHYSICAL CHEMICAL ENGINEER

Research project at a large Eastern University seeks a Ph.D., or M.S. with equivalent experience, for studies connected with radiation effects on heterogeneous reactions. Experience in catalysis or radiation chemistry or physical measurements desired. Box 168, SCIENCE.

POSITIONS OPEN

(a) BIOLOGIST OR BIOPHYSICIST. Interested in biological effects of magnetic fields and other unusual environmental effects. Position is in the career civil service. Compensation from \$8575\$ to \$11,150\$ per annum according to education and experience. (b) ANALYTICAL CHEMIST. Interested in the field of physiological chemistry and microanalysis of clinically important compounds. Position is in the career civil service. Compensation from \$8575\$ to \$11,-150\$ per annum according to education and experience. Write to: Dr. D. E. Beischer, U.S. Naval School of Aviation Medicine-54, Pensacola, Florida.

CHEMAGRO CORP.

Formulation Chemist

Recent expansion has created the following position:

B.S. degree in chemistry or pharmacy, with experience in the preparation and development of pharmaceutical-type formulations, including tablets, capsules, and injectables, Challenging position in the animal health field.

Send complete résumé to:

Charles Carroll **Chemagro Corporation** Box 4913, Hawthorn Road Kansas City 20, Missouri

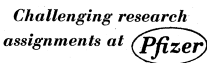
PHARMACOLOGISTS

PHARMACOLOGISTS

Young male M.S. and Ph.D. pharamacologists (0-3 years' experience) to assist in planning and design of experimental approaches; development of appropriate apparatus; conduct and evaluate results of tests and experiments. These positions are open in small, independent, dynamic, life sciences research company located in suburban Washington, D.C. (Va.). Opportunity for publications and scientific meeting attendance. Liberal employee-benefit program including profit sharing. Salary commensurate with degrees and experience. For further information call or write K. T. Paynter, Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Va. An equal opportunity employer

An equal opportunity employer

POSITIONS OPEN



Ph.D. MICROBIOLOGIST . . . recent graduate to work in experimental chemotherapeutics. Training and experience in general microbiology required, with emphasis on pathogenic bacteriology and parastiology. Knowledge of virology, tissue culture, and animal pathology desirable.

and animal pathology desirable.

Ph.D. NEUROPHARMACOLOGIST... recent graduate to work on project design and conduct of basic and applied research in the field of CNS pharmacology leading to the development of new and useful therapeutic agents.

Ph.D. ORGANIC CHEMIST . . recent graduate to work on developing processes for new chemicals discovered through research, providing kilogram scale quantities for evaluation and synthesizing chemical intermediates.

We offer liberal employee benefits and excellent working conditions in attractive New England community. Write in confidence including educa-tion, experience and present salary to:

MR. D. V. VINES

CHAS. PFIZER & CO., INC.

Groton, Connecticut

An Equal Opportunity Employer

Research in Otolaryngology

For individual interested in research career in otolaryngology, especially otology. M.S. minimum with emphasis on mathematics. Traineeship plus salary leading to Ph.D. offered in this area of research. Detailed information available on request. Write Department of Otolaryngology, Tulane School of Medicine, New Orleans 12, La.

Three things we would like every good engineer to know about Fairchild:

- We manufacture a complete line of silicon Planar* devices including diodes, transistors and microcircuits-and semiconductor test equipment.
- 2. We're located in the San Francisco Bay Area.
- 3. Our Professional Placement Manager is John Anderson.

AN EQUAL OPPORTUNITY EMPLOYER



Planar: a patented Fairchild process,

PHYSICIST

Excellent opportunity for physicist to conduct advanced independent research relating to the interaction of electromagnetic energy and matter. Responsibilities will include theoretical and applied research in nuclear magnetic resonance, electron spin resonance, optical pumping, Mössbauer effect and coherent light. Applicant must have Ph.D. in physics or physical chemistry and be capable of representing the R. & D. Department in customer discussions.

> For consideration, write in strictest confidence to:

DAVID C. TROTT

Professional Employment Manager

ADVANCED TECHNOLOGY RADCOM

A division of the Systems Group of Litton Industries

1140 East-West Highway, Silver Spring, Maryland (Suburban Washington, D.C.)

An Equal Opportunity Employer

POSITIONS OPEN

CHEMISTS .

Melpar has positions available immediately for CHEM-ISTS with training and exin biochemistry, perience microbiology, immunochemistry or biophysics to conduct research in space biology, bioelectricity, mechanism of enzyme action, biological detection and bioinstrumenta-

> For further details, write in strictest confidence to:

John A. Haverfield Manager—Professional Placement



A Subsidiary of Westinghouse Air Brake Company

3364 Arlington Blvd. Falls Church, Virginia

(a suburb of Washington, D. C.) an equal opportunity employer

PHARMACOLOGISTS

Several administrative (non-research) positions Several administrative (non-research) positions open for pharmacological evaluation of metabolic and toxicity on drugs. Starting salaries from \$7,575 to \$13,695 depending on extent of academic training and applicable experience. Similar positions open for biochemists qualified for toxicological evaluation. M.S. required, Ph.D. preferred, with experience in drug research or evaluation. U. S. citizenship required. Send résumé and application (Federal Form 57 from any post office or federal agency) to Employment Officer, Division of Personnel Management, Food and Drug Ad-Personnel Management, Food and Drug Administration, Washington 25, D.C.

An equal opportunity employer

PULMONARY PHYSIOLOGIST

To expand and diversify existing Pulmonary Function Laboratory, and to develop research in pulmonary diseases. Six hundred patients examined last year (ventilatory studies). In an expanding large diagnostic-treatment center, Texas (new \$10,000,000 building, 60 staff). Unusual opportunity. Box 169, SCI-ENCE.

CONFERENCE

The National Kidney Disease Foundation announces

THE 15TH ANNUAL CONFERENCE ON THE KIDNEY
to be held at the New Ocean House, Swampscott, Massachusetts on October 10-11, 1963. The program will consist of:

sist of:

I. Energy Metabolism in the Kidney
II. Hydrogen Ion Metabolism
III. Epidemiology in Renal Disease
IV. Work In Progress
The meeting is limited to 80 persons. Applications for attendance may be obtained from the National Kidney Disease Foundation, 342 Madison Avenue, Room 436, New York 17, New York.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

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



NATURE'S SECRETS REVEALED . . . to scientists using ALFAX electrosensitive recording paper—electricity is the ink! ALFAX often reveals vital information never before obtainable. Used by Cousteau to survey the ocean depths . . by business and the U.S. Weather Bureau for facsimile communications . . for industrial measurements . . . in missile/space technology. ALFAX gives instant graphic presentations of electrical pulses—the language of sonar, radar, computers and other advanced fields, using the simplest of recording techniques. Available world-wide to experimenters, system developers, manufacturers. If you are a reader of this magazine, ALFAX offers surprising opportunities for you—write for booklet.

ALFAX PAPER & ENGINEERING CO., INC.

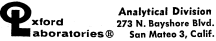
Alden Research Center

Westboro, Mass.

AMINO ACID ANALYSIS

. . . of proteins, peptides, tissue extracts, foods, and physiological fluids by the Spackman, Moore, Stein ion-exchange method, using the latest Beckman-Spinco Analyzer.

Inquiries for rates and other details are invited.



Analytical Division 273 N. Bayshore Blvd.

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc. 8169 South Spaulding Ave., Chicago 29, Ill.

PEN-RAY® Miniaturized Quartz Lamps

- Monochromatic source for optical systems
- Spectrophotometry calibration standard
- Any size, shape; special gases, windows FOR MORE DETAILS, write Dept. S-6

ULTRA-VIOLET W PRODUCTS, INC.

San Gabriel, Calif

NEW FORMABLE GAMMA SHIELDING

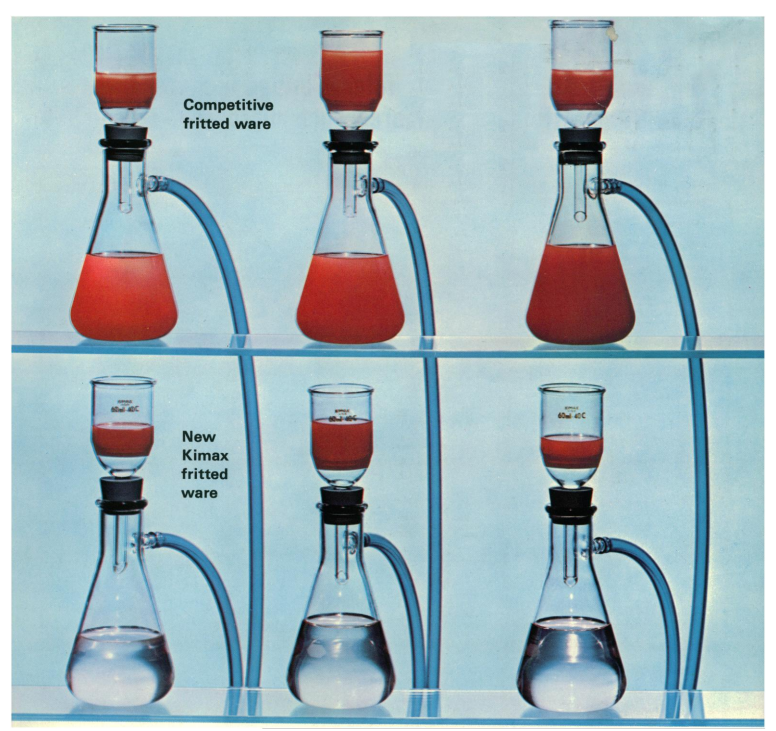
A mortar-like mixture of lead and matrix powders that can be-

Plastered — Poured — Cast Drilled — Sawed — Tapped Low background, low activation level, reasonable cost.

CHEMTREE CORPORATION

Harriman, New York

Tel. 914-782-8282



Buchner funnels with filters of the same labeled porosity were taken from stock and tested, using identical solutions.

If you think FRITTED WARE is all the same...compare Kimax®

Compare. Filtrations indicate there is a difference. From one test to the next, other brand porosities may vary as much as 100%. Kimax does not. In manufacture, Kimble keeps pore sizes within maximum and minimum specifications. Every disc. Every piece of fritted ware. Every shipment. Every time.

Consider. Here's what Kimax fritted ware's controlled

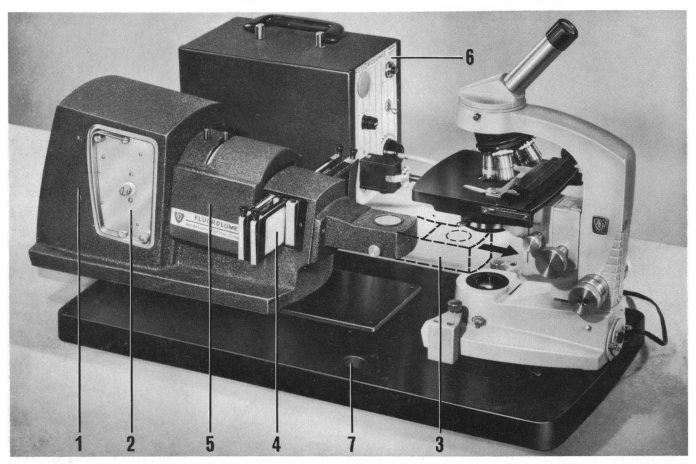
porosities, inspected in every batch, mean to you: uniform dispersion or scrubbing of gas in liquid, exact filtration results, controlled blocking in bacteriological work—accurate analyses that can be duplicated time after time. The same accuracy is built into every piece of Kimax fritted ware and every fritted disc. Catalog supplement SC-180 contains specifications and prices.

You get more of the better things first from Kimble.

KIMBLE LABORATORY GLASSWARE AN (1) PRODUCT

OWENS-ILLINOIS
GENERAL OFFICES · TOLEDO 1, OHIO

NEW! AO Spencer Fluorolume brings unprecedented efficiency to fluorescence microscope techniques



The new AO Spencer Fluorolume is designed to meet the most exacting requirements for antibody — antigen fluorescence microscopy and add new time-saving conveniences to fluorescence microscope techniques. Only the AO Spencer Fluorolume Illuminator offers all these advantages.

- Light-tight Housing: Completely enclosed, fan-cooled, cast-aluminum housing excludes stray light . . . assures transmission of light rich in excitation radiation.
- Easy Lamp Adjustment and Replacement: Convenient external adjustment knobs permit unprecedented ease in centering lamp and reflector and in replacing lamp.
- Instant Illumination Change: Illuminator rides on track ... slides back to expose tungsten lamp of in-base microscope illuminator ... returns to positive stop, in perfect alignment, for mercury arc illumination.
- Quick Selection of Filters: Multiple sliding filter holders provide convenient selection and interchange of correct exciter filter, opal or ground glass for non-fluorescence viewing.

Efficient Heat Absorption: Glass cell for liquid filters ... may also be used with water for efficient heat absorption. Also, there is alternate provision for a 3" x 3" heat absorbing glass.

Compact Power Supply: Toggle switch provides instant external setting for L1 or L2, 200 watt, high-pressure mercury lamp. Includes a restart switch for quick, reliable starts while lamp is still hot.

Fluorescence Photomicrography: Base accepts upright post of AO Spencer Photomicrographic Camera... Fluorolume, microscope and camera are all combined into one compact unit.



| American | (40°) | Optical |
|----------|-------|----------------|
| CO | MPA | NY |

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

| Dep | t. | R3 | |
|-----|----|------|--|
| Gen | 11 | emen | |

| D | e | pι | | K3 | |
|---|---|----|----|-----|--|
| C | | nı | 1, | men | |

Please send information on AO Spencer Fluorolume.

Please send information also on AO microscopes and photomicrographic cameras.