

# INDEX TO ADVERTISERS, 15 February 1963

Ace Glass Inc. ....	688	Lab-Line Instruments, Inc. ....	690
Ainsworth, Wm., & Sons, Inc. ....	662	LaPine Scientific Co. ....	648
Aloe Scientific ....	554	Lauda Instruments, Inc. ....	671
American Edelstaal, Inc. ....	645	Lea & Febiger ....	694
American Optical Co. ....	708	Leitz, E., Inc. ....	562
American Sterilizer Co. ....	549	Linde Co. ....	529
Applied Physics Corp. ....	679	LKB Instruments Inc. ....	663
Applied Research Laboratories, Inc. ....	533	London Co. ....	707
Astromarine Products Corp. ....	701	Lourdes Instrument Corp. ....	525
Baird-Atomic, Inc. ....	539	Maryland Plastics Inc. ....	658
Baker, J. T., Chemical Co. ....	654	Matheson Coleman & Bell ....	548
Bausch & Lomb Inc. ....	685	Mechanical Enterprises, Inc. ....	646
Beckman Instruments, Inc. 647, 649, ....	651	Mettler Instrument Corp. ....	538
Bel-Art Products ....	642	MRC Manufacturing Corp. ....	657
Belco Glass Inc. ....	641	Nalge Co., Inc. ....	661
Bendix Corp., Cincinnati Div. ....	547	New Brunswick Scientific Co., Inc. ....	554
Bethlehem Apparatus Co., Inc. ....	660	Nikon, Inc. ....	558
Blickman, S., Inc. ....	652	NRC Equipment Corp. ....	675, 700
Borroughs Manufacturing Co. ....	677	Nuclear-Chicago Corp. ....	668
Brinkmann Instruments, Inc. ....	530, 703	Nuclear Data Inc. ....	557
Bronwill Scientific ....	649, 656	Nutritional Biochemicals Corp. ....	521
Brush Instruments ....	520	Ohaus Scale Corp. ....	696
Buchler Instruments, Inc. ....	681	Oxford University Press ....	674, 692
Calmag Div., California Magnetic Control Corp. ....	676	Pabst Laboratories ....	676
Canal Industrial Corp. ....	535, 642	Packard Instrument Co., Inc. ....	564
Canner's, Inc. ....	706	Parr Instrument Co. ....	646
Charles River Breeding Laboratories ....	706	Parteco, Inc., Labco Div. ....	672
Chemical Rubber Co. ....	681	Pennsylvania Fluorocarbon Co., Inc. ....	699
Clay-Adams ....	531	Pennsylvania Scale Co. ....	650
Coleman Instruments, Inc. ....	526, 706	Percival Refrigeration & Mfg. Co. ....	667
Colorado Serum Co. ....	706	Perkin-Elmer Corp. ....	638, 639
Cooke, Troughton & Simms, Inc. ....	532	Pfeiffer Glass Inc. ....	699
Coors Porcelain Co. ....	646	Phipps & Bird, Inc. ....	693
Delmar Scientific Laboratories ....	648	Phoenix Precision Instrument Co. ....	697
Despatch Oven Co. ....	697	Photovolt Corp. ....	693
Difco Laboratories ....	641	Picker X-Ray Corp. ....	545
Eastern Scientific Co. ....	655	Pioneer Plastics ....	672
Eberbach Corp. ....	645	Professional Tape Co., Inc. ....	682
Edison, Thomas A., Industrial Instrument Div. ....	694	Ralston Purina Co. ....	644
Edmund Scientific Co. ....	537	Radiation Counter Laboratories, Inc. ....	524
Epsco Medical Inc. ....	552	Radiation Instrument Development Laboratory ....	561
Ercona Corp. ....	560	RCA Scientific Instruments ....	555
Exact Weight Scale Co. ....	702	Rudolph Instruments Engineering Co., Inc. ....	655
Ferranti Electric, Inc. ....	669	Sadtler Research Laboratories, Inc. ....	698
Fisher Scientific Co. ....	643, 659	Sargent, E. H., & Co. ....	528
Fish-Schurman Corp. ....	693	Savant Instruments, Inc. ....	696
F & M Scientific Corp. ....	544	Schwarz BioResearch, Inc. ....	686
Garfield, Oliver, Co., Inc. ....	559	Scientific Glass Apparatus Co., Inc. ....	534
Gregg Laboratory Tops ....	653	Scientific Industries Co. ....	663
Greiner Scientific Corp. ....	698	Scientific Products, Div. of American Hospital Supply Corp. ....	536
Grieve-Hendry Co. ....	681	Sigmamotor, Inc. ....	641
Hamilton Co., Inc. ....	541	Sorvall, Ivan, Inc. ....	546
Harford Metal Products Inc. ....	672	Standard Scientific Supply Corp. ....	657
Harvard Apparatus Co., Inc. ....	696	Stoelting, C. H., Co. ....	655
Honeywell, Heiland Div. ....	695	Stokes, F. J., Corp. ....	678
Honeywell International ....	663	Technicon Chromatography Corp. ....	652
Hormone Assay Laboratories, Inc. ....	706	Technicon Instruments Corp. ....	673
Industrial Instruments ....	680	Texas Instruments Inc. ....	640, 660
Institute for Defense Analyses ....	540	Thermolyne Corp. ....	661
Instron Engineering Corp. ....	671	Tri-R Instruments ....	650
Instrumentation Associates, Inc. ....	667, 683	UNICAM Instruments, Ltd. ....	684
Instruments for Research and Industry ....	673	Unitron Instrument Co. ....	645
International Equipment Co. ....	542, 543	Vanguard Instrument Co. ....	550
Jarrell-Ash Co. ....	556	Volk Radiochemical Co. ....	706
Keystone Plastics Co. ....	689	Wild Heerbrugg Instruments, Inc. ....	691
Kinney Vacuum Div., New York Air Brake Co. ....	683	Wilkens-Anderson Co. ....	678
Klett Manufacturing Co., Inc. ....	650	Will Corp. ....	701
Knopf, Alfred A. ....	647	Winthrop Laboratories ....	650
Kontes Glass Co. ....	551	Zeiss, Carl, Inc. ....	664, 665

## Personnel Placement

### POSITIONS WANTED

**Animal Nutritionist**, Ph.D. 1963. Biochemistry training. Desires challenging academic research and teaching, industrial research, or postdoctoral position. Box 31, SCIENCE. 2/15

**Editor-Writer**, experienced. Seeks work by mail. Writing or polishing scientific papers, articles, research results. Reasonable. Wendell Smith, Orleans, Mass. 2/22

**Microbiologist-Biochemist**; Ph.D., 1955; age 34; industrial, academic experience; wide background fermentation, general microbiology, antibiotics, microbial biochemistry, chemotherapy. Box 45, SCIENCE. 2/22

**Organic Ph.D.** Medicinal chemistry background, academic and industrial experience, chemotherapeutic research, publications, grants. Desires teaching and/or research position. Box 34, SCIENCE. 2/15

**Pharmacologist-Physiologist**; new Ph.D. Seeks research or research-teaching in West. Available August. Experience in gastrointestinal pharmacology and metabolism; 8 publications. Box 44, SCIENCE. X

(a) **Ph.D. Immunophysiologist**, CNS background; immunochemistry/medical research interests; prefers teaching, research. (b) **Ph.D. Physical Education/Health Education**; group organization experience; prefers industrial, teaching, health service organizations. (c) **M.S. Bacteriologist**; clinical hospital experience; interested in teaching, clinical research. (Please write for information regarding these and other scientists, senior and junior, in all fields.) Science Division, The Medical Bureau, Inc., Burnside Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois. X

**Physiologist, Zoologist**, Ph.D., 1959. Interested in challenging teaching position. Could combine teaching with administrative duties; experience in both fields. Teaching experience: vertebrate physiology, cellular physiology and biochemistry, histology, general zoology and biology, microbiology. Box 41, SCIENCE. X

**Zoologist**, Ph.D., experienced, publications, desires teaching-research position, preferably Northeast or Midwest. Box 23, SCIENCE. 2/15

### POSITIONS OPEN

## Virologist-Microbiologist

**Ph.D.** Expansion of our viral programs provides an opportunity for an individual with experience in basic virus techniques.

Position involves planning and implementation of experiments of individual and group design. Experience requirements: virus handling in animals and tissue culture, virus separation and vaccine preparation. Background in viral nucleic acids desirable. Excellent opportunity for creative and adaptable research scientist with ability for organizing experimental programs. Our laboratories are located in suburban Northern New Jersey.

Please forward resume including education, experience and present salary to:

Mr. R. Duflocq  
Regional Personnel Manager

**CHAS. PFIZER & CO. INC.**

199 Maywood Ave. Maywood, N.J.

An Equal Opportunity Employer

## ZOOGEOGRAPHY

Editor **CARL L. HUBBS**

To the Memory of **Charles Darwin**  
and **Alfred Russel Wallace**

**AAAS Symposium Volume No. 51**  
510+x pp., 115 illus., 13 tables, 6x9, author index  
of scientific names, references, cloth

**AAAS members' cash orders \$10.50, Retail \$12.00**

August 1957 Stanford Symposium:  
The Origins and Affinities of the  
Land and Freshwater Fauna  
of Western North America

December 1957 Indianapolis Symposium:  
Some Unsolved Problems in Biology, 1957:  
Geographic Distribution of  
Contemporary Organisms

- ... a vast storehouse of information
- ... a kinetic approach, concerned with processes  
and explanations
- ... great diversity in: groups of organisms—areas  
covered—topics stressed—angle of approach

English Agents: **Bailey Bros. & Swinfen, Ltd.**  
Hyde House, West Central Street, London W.C.1

**American Association for the Advancement  
of Science**

1515 Massachusetts Avenue, NW, Washington 5, D.C.

## Cardiovascular Research

Expanding basic sciences division  
requires experienced researcher to  
head up fully staffed and equipped  
cardiovascular pharmacology lab-  
oratory. Opening is the result of  
the creation of a new area of re-  
search and the promotion of the  
former incumbent. M.D. or Ph.D.  
in pharmacology or physiology  
and proven record of independent  
C.V. research necessary.

Fully equipped library and com-  
plete staff services available. Pro-  
fessional associations and publi-  
cation of work encouraged. Full  
benefit program.

Please send résumé to *Employment  
Department*

**WARNER-LAMBERT  
RESEARCH INSTITUTE**

MORRIS PLAINS, NEW JERSEY

*An Equal Opportunity Employer*

### POSITIONS OPEN

(a) **Biochemist**; Ph.D. able hd div, lge vol gen  
hsp supv proc, teach'g, rsrch; lge clin affil;  
NE. (b) **Bacteriologist**; Ph.D. supv 5 in 3 labs,  
able org expan prog, dir rsrch; \$10,000, stock  
ownership 1 yr; SE coastal area. (c) **Biochemist**;  
Ph.D. also qual organic chem; conduct orig  
rsrch, superior rsrch facil; fee paid for qual  
appl; lge pharm co; MidE. (d) **Pharmacologist**;  
Ph.D. exp'd neuropharmacol to supv sect, very  
lge co; E; to \$12,000 (e) **Bacteriologist**; clin  
exp, hd dept 200-bd vol gen hsp; resid suburb  
NYC. Science Division, **Woodward Medical Per-  
sonnel Bureau**, Ann Woodward, Director, 185  
North Wabash, Chicago 1. X

#### BIOCHEMIST

Ph.D., to conduct basic research in bovine  
mastitis in active research group. Well-  
equipped laboratory. Academic appoint-  
ment. Should be capable of developing  
imaginative application of specialized  
skills. Write Dr. G. E. Morse, School of  
Veterinary Medicine, **University of Penn-  
sylvania**, Kennett Square, Pa., R.D. No. 1.

#### BECOME A PHYSICAL THERAPIST WHILE RECEIVING FULL SALARY

Enjoy a career as a graduate physical ther-  
apist. A year's course is open to qualified,  
single, female college graduates, age 21-29,  
with satisfactory background in psychology  
and the physical and biological sciences.  
Sponsored by the Army Medical Service, this  
course is approved by the American Medical  
Association's Council on Medical Education  
and Hospitals and qualifies the graduate for  
membership in the American Physical Therapy  
Association.

Selected candidates receive full salary (start-  
ing at \$270 per month) following commis-  
sioning as 2nd Lieutenants in the Army  
Medical Specialist Corps Reserve. Additional  
benefits include travel expenses, free medical  
and dental care and 30 days leave time per  
year.

For full details, write: The Surgeon General,  
Dept. of the Army, Washington 25, D.C.

### POSITIONS OPEN

**PREDOCTORAL TRAINEESHIPS IN BIO-  
CHEMISTRY** are available in a new and well-  
equipped department. Base stipend for first year  
trainees is \$2400 plus tuition and dependency  
allowance. Appointments are made on a 12-month  
basis and are renewable. No services are re-  
quired of trainees other than satisfactory pro-  
gress in their graduate work. Applicants must be  
U.S. citizens or must have applied for natural-  
ization. For information and application forms,  
write: **Chairman, Department of Biochemistry,  
College of Medicine, University of Kentucky,  
Lexington.**

(a) **Research Microbiologists**; space travel steri-  
lization; Southeast. (b) **Exobiologists**; planetary  
life studies; Southeast. (c) **Ph.D. Pharmacologist**;  
toxicology studies; California; \$12,000. (d) **Viro-  
logists**, Ph.D./D.V.M.; R&D; immunological  
studies; MidEast. (e) **Sales**, low pressure, semi-  
nars, hospitals, universities; electronic/medical  
instrumentation background; \$10,000 up; (f)  
**Medical Writer**; B.S.; experienced; eastern phar-  
maceutical house; to \$10,000. (g) **B.S. Chemist**,  
**Microbiologist**; pharmaceutical research; MidEast.  
*Faculty Appointments*: (h) **Ph.D. Histologist**;  
midEastern university; (i) **Microbiology Instructor**;  
Ph.D. candidate; own research facilities; central  
medical school; around \$8000. Many other op-  
portunities available for both junior and senior  
scientists. Please write Science Division, **The  
Medical Bureau, Inc.**, Burnice Larson, Chair-  
man, 900 North Michigan Avenue, Chicago 11,  
Illinois. X

#### UNIVERSITY OF OTTAWA DEPARTMENT OF CHEMISTRY

Applications are invited for Faculty positions in the  
fields of theoretical chemistry and organic chemistry;  
applications from persons with biochemical interests  
will be welcome. Appointments will be made at the  
assistant professor and associate professor levels, accord-  
ing to qualifications.

Applications, which should be accompanied by a cur-  
riculum vitae and the names of two referees, should be  
sent to Professor K. J. Laidler, Department of Chem-  
istry, University of Ottawa, Ottawa 2, Canada.

### POSITIONS OPEN

## ANALYTICAL CHEMIST

North Jersey pharmaceutical company  
has unusual opportunity for B.S. or  
M.S. analytical chemist. Experience re-  
quired in biochemical research and a  
familiarity with spectrophotometry, elec-  
trophoresis and chromatography of pro-  
teins and nucleic acid derivatives highly  
desirable.

Choice Jersey location, excellent and  
comprehensive benefit programs. Please  
write listing education, experience and  
salary desired. All correspondence will  
be held in confidence. Address all cor-  
respondence to:

Mr. R. Duflocq  
Regional Personnel Manager

**CHAS. PFIZER & CO. INC.**  
199 Maywood Ave. Maywood, N. J.

*An Equal Opportunity Employer*

#### APPOINTMENT IN BIOLOGY

**Dalhousie University  
Halifax, N.S., Canada**

Dalhousie University invites applications for  
a position in the Department of Biology. Ap-  
pointments will be made at the rank and salary  
appropriate to teaching and research experience.  
For a recent Ph.D. the starting salary will not  
be less than \$7000.

**Botanist** working in plant ecology, taxonomy  
of higher plants, experimental plant taxonomy,  
plant geography or related fields.

Address correspondence to Professor K. E.  
von Maltzahn, Department of Biology, **Dalhousie  
University**, Halifax, N.S., Canada.

# 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 ex-  
perience desired, but  
new graduates will  
be considered.

For further details, write to:

**John A. Haverfield**

Manager - Professional Placement

**MELPAR INC.**

A Subsidiary of Westinghouse Air Brake Company

3366 Arlington Blvd.

Falls Church, Virginia

(a suburb of Washington, D.C.)

An Equal Opportunity Employer

## POSITIONS OPEN

### BIOLOGIST *information scientist*

Technical information section requires an information scientist with a strong background in the biological sciences to develop and operate a bio-data record service based on internally generated research information.

Should have advanced degree with 2-5 years of experience to provide a satisfactory background for close liaison with laboratory scientists. Some experience and/or interest in the development and application of new documentation and information techniques is desired.

Liberal benefit program includes medical and life insurance, pension and educational assistance programs. Paid relocation.

Send résumé to Employment Dept.

### WARNER-LAMBERT RESEARCH INSTITUTE

Morris Plains, New Jersey

An Equal Opportunity Employer

## FELLOWSHIPS

To stimulate research on Chinchillas, the National Chinchilla Breeders of America, Inc., is offering four awards, two at \$1000 and two at \$1400. Anyone at or above the graduate level, whether or not familiar with this species, may inquire for details by 4 March 1963 to: Science Consultant, NCBA, P.O. Box 145, Middletown, N.Y. Awards for this year will be made by June, hence prompt reply to inquiries is assured.

### RESEARCH FELLOW IN ENDOCRINOLOGY

M.D. or Ph.D. with interest in a research career or training in female endocrinology, steroid biochemistry, or chromosomes. Salary \$5000 to \$6000. Apply to

Dr. V. B. Mahesh  
Medical College of Georgia  
Augusta, Georgia

**PREDOCTORAL ASSISTANTSHIPS AND FELLOWSHIPS IN PHYSIOLOGY.** Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointestinal, and environmental physiology. Write for details to Head, Department of Physiology, University of Illinois at the Medical Center, Chicago 12, Illinois. 2/22; 3/1, 8

**Graduate Fellowships in Anatomical Sciences** are available at the University of Tennessee Medical Units for predoctoral training in the research areas of cytology, histology, histochemistry, cytochemistry, electron microscopy, neuroanatomy, embryology, teratology, fetal physiology, endocrinology, and carcinogenesis. Stipends range from \$2200 to \$3500 with exemption from tuition and course fees. For further details write to Dr. G. Gordon Robertson, Chairman, Department of Anatomy, University of Tennessee Medical Units, Memphis 3, Tennessee.

## COURSES

### Tissue Culture Course

The annual course in Principles and Techniques of Tissue Culture sponsored by the Tissue Culture Association will be given at the University of Wisconsin, Madison, Wisconsin, June 24th to July 18th, 1963. A limited number of participants (postdoctoral research workers and teachers) can be admitted. The course will be directed by Dr. William G. Cooper of the University of Colorado School of Medicine. For further information and application forms, address Dr. Mary S. Parshley, College of Physicians and Surgeons, 630 West 168th Street, New York 32, New York. Tuition \$100. Deadline for application, April 15th, 1963.

## The Market Place

### 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

### Most Complete Source of Labeled Compounds for Research

VOLK provides the greatest number of radioactive and stable isotopically labeled compounds *reliably* available from any single, specialized source.

Quality Unconditionally Guaranteed  
Complete Product Data Furnished

Write today  
for comprehensive  
56 page catalog



### Volk RADIOCHEMICAL CO.

8262 Elmwood Ave., Skokie, Illinois  
Silver Spring, Md. • Los Angeles, Cal.

### • HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express

For further information write

HORMONE ASSAY LABORATORIES, Inc.

8169 South Spaulding Ave., Chicago 29, Ill.



### FREE catalogs of your choice

No salesman will call

COLORADO SERUM CO. LABORATORIES  
4950 YORK STREET • DENVER 16, COLORADO • MAIN 3-5373

MICE



**GERM FREE**

RATS

\*Axenic

SHIPPED WORLD-WIDE

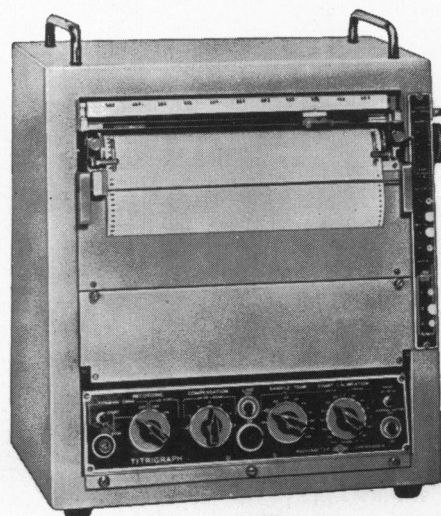
THE CHARLES RIVER BREEDING LABS

Brookline 46, Mass. Area Code 617 RE 4-2000

# TITRIGRAPH

For recording Titration Curves

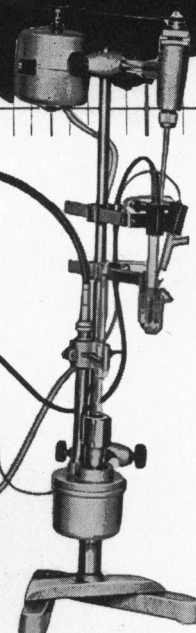
For Use as a Recording pH Stat



SBR2  
RECORDER



TTT-1  
AUTOMATIC TITRATOR



SBU1  
SYRINGE BURETTE  
UNIT

The new Radiometer Titrigraph has a wide field of application in pH and buffering studies, and in enzymatic and protein investigations or any other studies requiring maintenance of constant pH in reaction solutions.

The TTT-1 Automatic Titrator is noted for its stability and flexibility in the performance of automatic titrations, and as a precise pH meter. Combined with the new SBR2 Recorder and the SBU1 Syringe Burette units, it can automatically draw and record titration curves, or act as a pH stat to record titrant consumption as a function of time under conditions of constant pH.

As a Titrigraph, the Recorder is unique in adapting itself to the slope of the titration curve and closely controlling titrant flow where the curve becomes steep. As a pH stat, remarkable stability permits studies of up to several days' duration with a wide choice of chart speeds and burette delivery rates.

A precise and versatile instrument designed and produced in the Radiometer tradition.

Write for descriptive literature and complete specifications — you will find prices most attractive.

SOLD AND SERVICED IN U.S.A. BY

**THE LONDON COMPANY**

3355 Edgecliff Terrace

CLEVELAND 11, OHIO



**RADIOMETER**

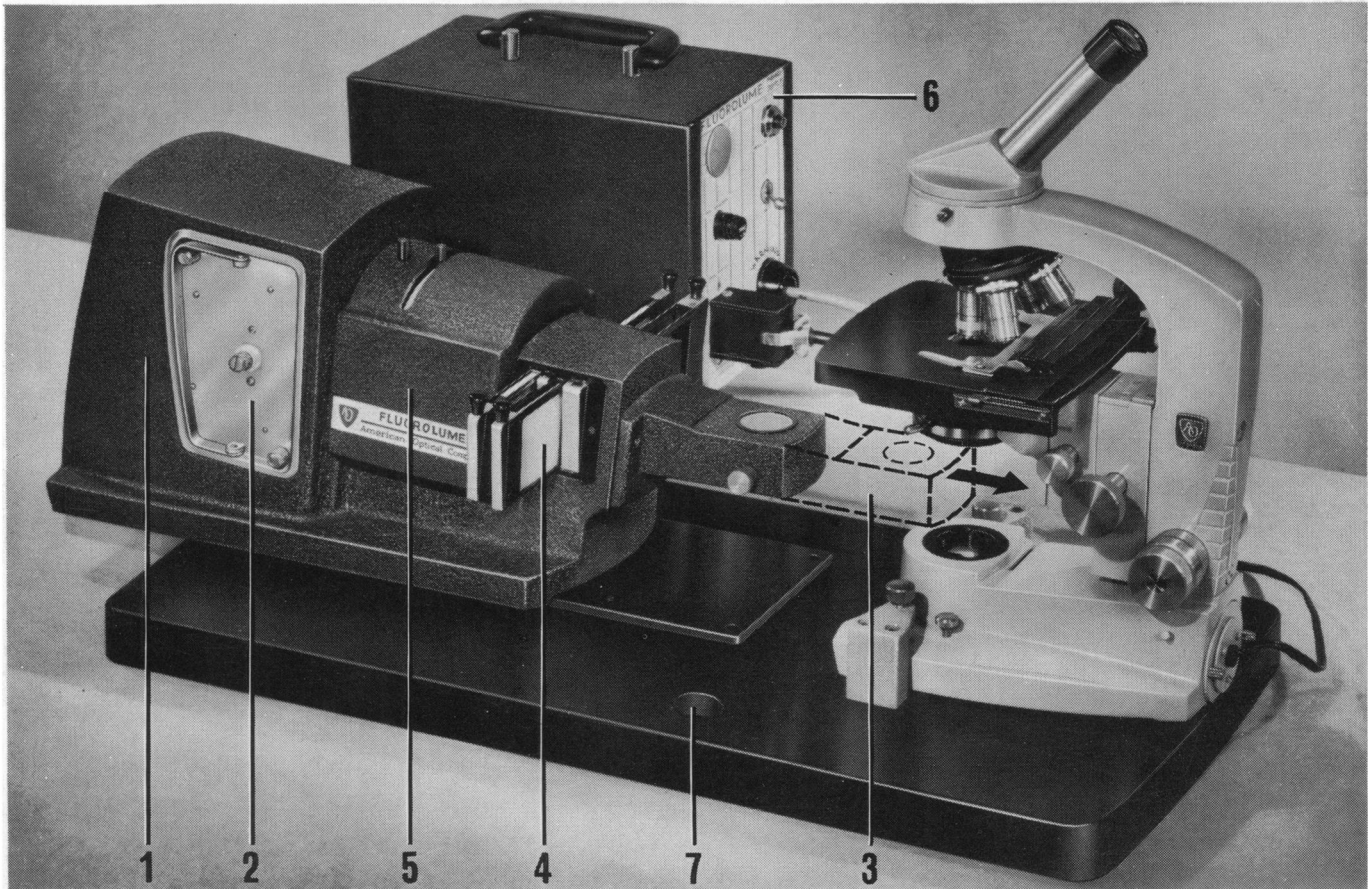
72 Emdrupvej

COPENHAGEN, DENMARK

In Canada: Factory representatives Bach-Simpson Limited; sold and serviced by Canadian Laboratory Supplies Limited



# 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.

**1 Light-tight Housing:** Completely enclosed, fan-cooled, cast-aluminum housing excludes stray light . . . assures transmission of light rich in excitation radiation.

**2 Easy Lamp Adjustment and Replacement:** Convenient external adjustment knobs permit unprecedented ease in centering lamp and reflector and in replacing lamp.

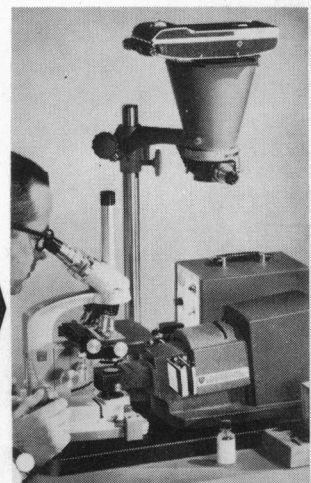
**3 Instant Illumination Change:** Illuminator rides on track . . . slides back to expose tungsten lamp of in-base microscope illuminator . . . returns to positive stop, in perfect alignment, for mercury arc illumination.

**4 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.

**5 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.

**6 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.

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



**American  Optical**  
COMPANY

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. N3  
Gentlemen.

☐ Please send information on AO Spencer Fluorolume.  
☐ Please send information also on AO microscopes and photomicrographic cameras.

Name

Address

City  Zone  State