

MODEL R-14 ANIMAL RESPIRATOR

FEATURES

- Continuously variable rate and volume. Controls may be adjusted while respirator is operating
- Dead air space in respirator eliminated
- Valve system prevents mixing of inspired-expired air
- Volumes to 500 cc per stroke
- Replaceable cylinder assembly for small animals
- Equipped to operate a CO₂ Meter (Bulletin R-16)
- Rate—6 to 60 strokes per minute

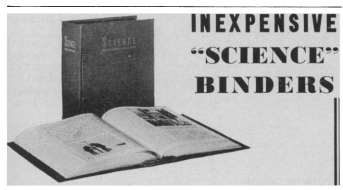
Catalog No. 70-887

Write for Bulletin R-14

PHIPPS & BIRD, inc.



Manufacturers & Distributors of Scientific Equipment 6th & Byrd Streets — Richmond, Virginia



Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT—for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

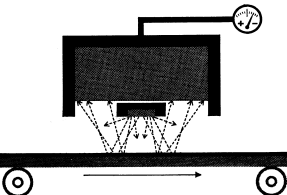
Starting January 1962, SCIENCE Binders will hold one three-month volume of SCIENCE. They will have a $2\frac{1}{2}$ " back and 13 flat fasteners. \$3.25 each. Four binders, \$12.00.

For six-month volumes, through December 1961, SCIENCE binders with 4'' back and 26 flat fasteners are available. \$3.25 each.

Add 50¢ for orders outside the U.S. Name of owner, 75¢ extra; year of issues, 50¢ extra.

SCIENCE • 1515 Massachusetts Ave., NW, Washington 5, D.C.

β-rays in industry for thickness gauging



The thickness of electrodeposited metals, especially tin plating, and many other industrial coatings can be measured within a few millionths of an inch by means of a β -ray back-scatter measuring device.

FOR OTHER USES

Among other applications, β -rays are used for density gauging, for example, in cigarette manufacture and for calibrating instruments. Suitable β -ray sources are made by The Radiochemical Centre in the form of strips or plates containing radioactive material bonded within silver.

Cerium-144, Promethium-147, Ruthenium-106 and Strontium-90 are currently available.

Latest technical data from:

THE RADIOCHEMICAL CENTRE

AMERSHAM. BUCKINGHAMSHIRE, ENGLAND



WORLD CENTRE FOR DEPENDABLE RADIOCHEMICALS

Telephone : Little Chalfont 2761 Telex : 83141 Active Amersham Jables : Activity Amersham Telex



4 JANUARY 1963

BACTRONIC COLONY COUNTER

All-Transistor Electronic Colony Counter Marks as it Counts Automatically In Open and Closed Petri Dishes

Four precision counting devices make this instrument indispensable for routine colony counting and in phage and bacterial genetics: an Electronic Marking Probe; A Plug-in Marking Grease Pencil or Plug-in Marking Pen; and a Pushbutton

Colonies are accurately recorded in a single probing action that leaves an identifying puncture in the agar. The Electronic Probe picks up radio impulses on contact with any agar medium and actuates the counting mechanism. Electrical splattering is completely eliminated by the low voltage input. Where puncturing is undesirable, the Plugin Grease Pencil or Marking Pen is used to mark the back of the plate as it counts.

Plates are flooded with brilliant white light that is cool, soft and easy on the eyes. Specimens are illuminated in bold relief against a contrasting agar background, revealing colony morphology. Even pinpoint colonies are easily discerned.

The instrument has an automatic numerical reset to zero, a sterilizing Probe Well and a magnifying lens.



WRITE FOR CATALOG C1105/143



NEW BRUNSWICK SCIENTIFIC CO., INC. PRECISION LABORATORY APPARATUS

P.O. BOX 606, NEW BRUNSWICK, NEW JERSEY

PERSONNEL PLACEMENT

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

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.

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

Microbiologist, postdoctoral research and teaching experience. Bacteriology, protozoology, immunology. Senior position preferred in graduate school with opportunity for independent work. Box 256, SCIENCE. 12/28; 1/4

Senior Scientist, Ph.D., age 47. Desires supervisory position in research administration, research methodology, information science, technical writing-editing, bioagricultural research, pesticides. Box 259, SCIENCE.

POSITIONS WANTED

Biochemist-Microbiologist: Extensive research and development experience in industrial and government laboratories; some production supervision. Box 1, SCIENCE.

Medical Microbiologist, Ph.D. Biochemical genetics, molecular biology, nucleic acids, analogues, transduction, transformation. Tissue culture, virology. Box 267, SCIENCE. 12/28; 1/4

(a) M.S. Bacteriology (chemistry); 10 years' experience in industrial microbiology; prefers applied research. (b) Ph.D. Biochemistry (physiology), prefers teaching with time for research and writing. (Please write for information regarding these and other scientists, senior and junior, in all fields; nationwide and very active service.) Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois. X

Physiologist, Ph.D., sensory, experienced, desires teaching or research; prefers Southeast. Box 2, SCIENCE.

POSITIONS OPEN

THE UNIVERSITY OF ALBERTA, Edmonton campus, invites applications for positions in the Department of Mathematics at the Assistant Professor, Associate Professor, and Professor level.

Salaries for 1963–64 will be in the ranges:

Associate Professors \$6500-\$8700

Associate Professors \$9000-\$11,700

Full Professors \$12,000-

Appointments will date from 1 September 1963, with commencing salaries dependent on experience and qualifications. Annual increments of \$400 are normally given for satisfactory service. A pension plan is in operation and a removal grant may be made for married appointees and for single persons coming from outside North America.

Applications should be forwarded to Professor M. Wyman, Mathematics Department, University of Alberta, Edmonton, Canada.

POSITIONS OPEN

Bacteriologist with M.S. Experience in the field of virology, tissue culture, or biological industry desired. Conduct individual and cooperative research projects in tissue culture, virology, and bacteriology under direction of noted Ph.D., D.V.M. virologist. Activities include practical production studies and analysis of specific tissue culture products. Publications encouraged. Salary commensurate with qualifications, Submit résumé to: Personnel Department, American Scientific Laboratories, Inc. (a Schering Corporation subsidiary), P.O. Box 1288, Madison 1, Wisconsin.

(a) Bacteriologist; pref hsp exp to supv dept, 200-bd vol gen hsp; resid area nr NYC. (b) Blochemist; Ph.D. well-trained organic chem, plan, supv metabolism studies of new drugs; qual conduct orig rsrch; good rsrch lab facil; fee paid for qual appl; lge pharm co; MidE. (c) Pharmacologist, Associate Medical Dir; reqs M.D. oriented basic biol sci, conversant biol testg proc; spec in int med, ped, path very desir; \$20,000; outstandg co; E. (d) Blochemist; Ph.D. to hd dept, 350-bd vol gen hsp; \$12,000; SE coast. (e) Pharmacol; M.D. as assoc dir, clin invest, MW br noted co; supv clin rsrch activities sev states, drug trials, related wk; excel oppty. (f) Microbiologist; Asst in supv busy dept; reqs B.S., M.S.; very lge gen hsp; \$6500; SE. (g) Clinical Investigators; sev posi for fairly yg M.D.'s, qual int med. indus exp or psych; oppties as sr, clin rsrch assoc; outstandg co; E. Science Division, Woodward Medical Personnel Bureau, Ann Woodward, Director, 185 North Wabash, Chicago 1, Illinois.

POSTDOCTORAL TRAINEESHIPS IN IM-MUNOCHEMISTRY AND PROTEIN CHEM-ISTRY are available for 1963-64 at Roswell Park Memorial Institute. Applications are in-vited from candidates. The period of traineeship is 12 months and may be renewed. Stipends are \$7000 per year. Send résumé to Dr. David Press-man, Roswell Park Memorial Institute, 666 Elm Street, Buffalo 3, N.Y.

BIOCHEMIST

Clinical chemistry research section requires Ph.D. (or M.S. with experience) to head up projects on assigned fundamental and applied problems in clinical chemistry. Will be working with leaders in the field of diagnostic reagent development and will be expected to originate ideas for new products (for the General Diagnostics Division of Warner-Chilcott). Some background in enzymology desirable. Full benefit program includes paid relocation, medical and life insurance programs, tuition refund plan, etc. Modern, well-equipped laboratories in suburban setting.

Send resume including full educational and experience details to Employment Department

WARNER-LAMBERT RESEARCH INSTITUTE

MORRIS PLAINS, NEW JERSEY An Equal Opportunity Employer

EXPERIMENTAL SURGEON-PATHOLOGIST

PhD or DVM to assume interesting and challenging position in Research Division of one of America's foremost producers of medical products. Position requires a physiological background with interest and experience in experimental surgery and pathology for participation in development of surgical products. Excellent opportunity in a congenial, ultra-modern atmosphere in suburban New Jersey.

Interested candidate may apply by sending resume with salary requirements to: Personnel Department.

ETHICON inc.

Route 22

Somerville, New Jersey

Equal Opportunity Employer

BIOCHEMIST

Position now available for well-qualified biochemist with M.S. degree. Interesting and challenging developmental work. Will supervise active biochemistry department in a 500-bed general hospital and serve on the faculty of our School of Medical Technology Please send résumé to:

Box 264, SCIENCE

ELECTRON MICROSCOPIST

Ph.D. or equivalent to supervise unit hospital-affiliated research institute. New York.

Box 255, SCIENCE

Endocrinology-

Position open for a person interested in general endocrinology to lead actively a section in the chemistry laboratory of the Massachusetts General Hospital. This includes direct association with the endocrine specialty research units. Salary to depend upon previous experience. Reply to Dr. Sidney Reider, Massachusetts General Hospital, Boston.

PHYSIOLOGIST

Outstanding opportunity for M.S. or Ph.D. in the application of medical instrumentation. Non-routine research and development of new techniques in the col-lection and recording of physiological data. Knowledge of electronics helpful. Excellent benefits. Salary commensurate with professional development. Send résumé and salary requirements to: Dr. Manuel J. Gordon, Applications Manager.

BECKMAN INSTRUMENTS INC.

Spinco Division

1117 Calif. Ave.

Palo Alto, Calif.

MICROBIOLOGISTS

Ph.D. or M.S. degree for challenging positions in Research/Product Development area of Biological Laboratories. Some Tissue Culture background helpful. Send complete résumé including salary requirement for confidential consideration to:

John F. Stucky Pitman-Moore Co. Div. of The Dow Chemical Co. Zionsville, Indiana "An Equal Opportunity Employer"

POSTDOCTORAL TRAINEESHIPS for Ph.D.'s or M.D.'s in lipid metabolism available in the Department of Physiology, University of Tennessee Medical Units. The training program includes application of microanalytical procedures, chromatography and isotope techniques to metabolic problems. Stipends depend on previous training. Applications for 1- or 2-year periods following July 1, 1963 to be made to: Dr. D. B. Zilversmit, Department of Physiology, University of Tennessee Medical Units, Memphis 3, Tennessee.

SUMMER RESEARCH FOR TEACHERS: Predoctoral and postdoctoral teachers with limited time or facilities for research during the academic year are invited to apply to undertake independent investigations in the laboratories of scientists of stature in several areas of BIOLOGY, BIOCHEMISTRY, CHEMISTRY, ECONOMICS, ENGINEERING, PSYCHOLOGY, SOCIOLOGY, STATISTICS. Ten weeks, summer 1963. Adequate stipends under NSF grants. Application deadline 22 February 1963. Write for "College Teacher Research Participation Announcement and Applications" to C. C. Bowen, Room 12, Botany Hall, Iowa State University, Ames, Iowa.

YOUR SHANGRI-LA

New, growing RESEARCH FOUNDATION at MENTAL HOSPITAL seeks SCIENTISTS in disciplines related to MENTAL HEALTH and INFECTIOUS DISEASES. Considerable scientific background necessary. Project freedom guaranteed. Write Box 258, SCI-ENCE.

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

MELPAR 3366 Arlington Blvd. Falls Church, Virginia (a suburb of Washington, D.C.)
An Equal Opportunity Employer

POSITIONS OPEN

BIOLOGY Dalhousie University Halifax, Canada

Applications are invited for three positions in the Department of Biology. Appointments will be made at a rank and salary appropriate to teaching and research experience. For a recent Ph.D. the starting salary will not be less than \$7000.

Radiation Biologist to conduct research on some aspect of the effect of ionizing radiations on living material. Animal or microbial genetics, embryology, or cellular physiology would be appropriate fields.

Zoologist working in ecology, population studies, behavior, or one of the fields mentioned

Aquatic or Experimental Biologist to undertake research on the productivity of natural waters. Inquiries are also invited about postdoctoral fellowships and opportunities for graduate study. Address correspondence to the head of the department.

MICROBIOLOGIST-CHEMIST, B.S., or preferably M.S. Long-established company in the medical surgical field plans to expand research and development facilities to include a new laboratory devoted to chemical disinfection. Northeast. Salary open.

Box 257, SCIENCE

Ph.D. (Biochemistry, Pharmacology, or Toxicology)

Apply for unusual opportunity to Personnel Administrator, Connecticut State Department of Health, Hartford, Conn. Submit résumé and salary requirements.

Opportunities for Research Biologists
Ph.D. Cardiovascular Physiologist or Pharmacologist. Would consider someone with respiratory physiology experience.
Ph.D. Pharmacologist. Training in renal pharmacology to participate in hypertension program

gram.

Ph.D. Pharmacologist. Recent graduate to participate in the development of psychotherapeutic agents. Training or experience in central nervous system pharmacology.

Excellent Company Benefits Salaries Open

The Sterling-Winthrop Research Institute is the research division of Sterling Drug Inc., one of the world's largest producers of medicinal agents. Sterling Drug manufactures professional, consumer and industrial products, identified by more than a thousand brand names.

The Institute is located on a plateau overlooking the Hudson River Valley; in the heart of the New York State vacation land. Please write to: Mr. C. E. Alford, Director of Personnel, Sterling-Winthrop Research Institute, Rensselaer (Albany) New York.

RESEARCH CHEMIST OR BIOCHEMIST

Ressearch (Albany) New York.

RESEARCH CHEMIST OR BIOCHEMIST
Applications are invited from suitably qualified chemists or biochemists for appointment to lead the Chemistry Section of the Hydatid Research Unit of the New Zealand Medical Research Council.

The Unit has laboratories at the Taieri Agricultural Centre near Dunedin in the South Island of the Dominion and is associated with the University of Otago Medical School.

The Chemistry Section is engaged in work directed towards finding ovicides, scolicides, and anthelmintics. The appointee should have had considerable research experience in organic chemistry or biochemistry. He will be required to undertake a research program which includes studies on the chemistry of tapeworm eggs in connection with ovicides and penetration of ova, and on the chemistry of tapeworms in connection with anthelmintics, scolicides, and vaccines.

The appointment carries a grading of Senior Scientific Research Officer, and the salary offered is £2350 p.a. The appointment is for a minimum of 3 years. The current grant for the work will end on 31 December 1967. Approved fares for the appointee and family will be paid, plus actual removal expenses up to £70 for a married man and £35 for a single man. Subsidized superannuation is available. Four weeks annual leave.

Further information and conditions of appointment may be obtained from the Secretary, Association of Universities of the British Commonwealth (Branch Office), Marlborough House, Pall Mall, London S.W.1., or from the Secretary. How Zealand Medical Research Council, Box 913, Dunedin, New Zealand.

Applications close in New Zealand and London on 10 March 1963.

POSITIONS OPEN

(a) Enzyme Chemist, Ph.D./experienced M.S.; studies of tissue enzyme inhibition and enzyme isolation; central research institute. (b) Nutritionist, M.S./Ph.D. biochemist with background in physiology; toxicology; suburban central research corporation. (c) Pharmacologist/Physiologist, M.S. minimum; screening, testing new products; midwestern pharmaceutical house. (d) Hematologist, B.S./M.S. background in bone marrow morphology, biostatistics; western university. Faculty Appointments: (e) Ph.D. Pharmacologist, biochemical, physiological training; eastern medical college; (f) Vertebrate Zoologist, summer session. Please write Science Division, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

PHYSIOLOGIST/BIOCHEMIST

Good opportunity for young, well-trained, imaginative Ph.D. to work as part of a key research team studying the behavioral aspects of new psychotherapeutic agents.

Must be able to communicate effectively with both top R&D scientists and management people. Many opportunities for attending scientific meetings and establishing contacts with other research scientists. Please send complete résumé, including salary requirements to

Wallace R. Hall Employment Manager

SMITH KLINE & FRENCH LABORATORIES

1504 Spring Garden St. Philadelphia 1, Pa. An Equal Opportunity Employer

FELLOWSHIPS

GRADUATE FELLOWSHIPS leading to
Ph.D. in Biochemistry

Annual stipend \$2700 to \$3000 plus tuition and fees. Research in enzymology, metabolism, endocrinology, proteins, and so forth. Apply to Dr. L. T. Samuels, Chairman. Department of Biological Chemistry, College of Medicine, University of Utah, Salt Lake City.

PREDOCTORAL ASSISTANTSHIPS AND FEL-LOWSHIPS IN PHYSIOLOGY. Excellent op-portunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Train-ing and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointesti-nal, and environmental physiology. Write for de-tails to Head, Department of Physiology, Uni-versity of Illinois at the Medical Center, Chicago 12. Illinois.

James W. McLaughlin Predoctoral and Postdoctoral Fellowships, awarded in the broadly interpreted area of infection and immunity, may be granted for study in any department at the University of Texas Medical Branch. Stipends: Predoctoral \$3600 plus allowance for dependents; postdoctoral starting at \$7500. Additional funds for equipment, supplies and travel. Renewable. For information write Chairman, McLaughlin Committee, The University of Texas Medical Branch, Galveston, Texas.

The Market

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

Your Book Published

If we think your manuscript has unusual possibilities, we will publish it on a straight royalty or partial subsidy basis. Send manuscript for free editorial report or write for Brochure sx. Pageant Press, Inc. 101 Fifth Avenue, New York 3, N.Y.

PROFESSIONAL SERVICES

SPACE AVAILABLE

For Scientific or Research Organization

2500 Square Ft.—Air-conditioned in highest class professional building

at 16 EAST 79th STREET NEW YORK CITY

(bet. Fifth and Madison Avenues)

Unexcelled transportation facilities

Superintendent on premises or write:

16 East 79 Street Realty Corp.

16 East 79 Street New York 21, N.Y. Tel. RE 7-3406

LABORATORY SERVICES

Applied Research and Development, Test-ing and Consultation • Food, Feed, Drug and Chemical Analyses, Animal Studies, Pesticide Screening, Pesticide and Addi-tive Residue Analyses

For price schedule and specific work proposals, write **WARF**

P. O. Box 2217

Madison 5, Wisconsin

SUPPLIES AND EQUIPMENT

germfree rats and mice (Axenic)



Shipped anywhere in the world

THE CHARLES RIVER BREEDING LABS

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

YOU NEED THIS FREE CATALOG FOR YOUR FILES

Serums, antiserums 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.

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



Dept. S, Box 140 State College, Penna.

Now taking orders for:

INBRED

C3H+ C3H- AKR A C57BL C58 BALB/c DBA/2

FI Hybrid of any of the above strains bred on request

RANDOM BRED **TIMCO SWISS MICE** and YALE SWISS MICE

Contact us for information about producing your nucleus of inbred and random bred strains.

TEXAS INBRED MICE CO.

305 Almeda-Genoa Rd; R.F.D. 7, Box 1232-C Houston 36, Texas

Recent AAAS Symposium Volumes

#72. Spermatozoan Motility.

1962. 322 pages. 113 illustrations. Edited by: David W. Bishop. For the first time the details of sperm motility are here presented in monograph form. A wealth of previously unpublished data. A valuable souce of reference for the student and investigator, as well as for the practitioner of applied reproductive biology.

Retail Price: \$7.50. AAAS Member's Cash Price:

#71. Great Lakes Basin.

1962. 320 pages. 92 illustrations.

Edited by: Howard J. Pincus. The reader will find here material on pure and applied science, accounts of new research and reviews of material published elsewhere, historical and social studies, and pleas for action and planning.

Retail Price: \$7.50. AAAS Member's Cash Price:

#70. Fundamentals of Keratinization.

1962. 202 pages. 136 illustrations. Edited by: Earl O. Butcher and Reidar F.

The fields of anatomy, dentistry, dermatology,

medicine, pathology, and zoology are represented in this volume.

Retail Price: \$6.50. AAAS Member's Cash Price:

#69. Biophysics of Physiological and Pharmacological

1961. 612 pages. 212 illustrations. Edited by: Abraham M. Shanes. A bird's-eye view of a number of principles now considered important. Useful for teaching, as well as for research purposes.

Retail Price: \$13.50. AAAS Member's Cash Price: \$11.75.

#68. Sciences in Communist China.

1961. 884 pages. 23 illustrations. Edited by: Sidney H. Gould.
". . . strongly recommended to all who are in search of facts and source material on the sciences in China."—Science, 22 September 1961

Retail Price: \$14.00. AAAS Member's Cash Price:

#67. Oceanography.

1961. 2nd printing, 1962. 665 pages. 146

illustrations. Edited by: Mary Sears.
"I know of no other volume that so well defines oceanography, its purpose, opportunities and requirements."—Science, 9 June 1961

Retail Price: \$14.75. AAAS Member's Cash Price:

#66. Germ Plasm Resources.

1961. 394 pages. 59 illustrations. Edited by: Ralph E. Hodgson. "This book will be of interest to nonplant and animal breeders, for the rather general treatment of various topics . . . allows for rapid perusal."—Bulletin of the Entomological Society of America, September 1961

Retail Price: \$9.75. AAAS Member's Cash Price:

#65. Aging . . . Some Social and Biological Aspects.

1960. 436 pages. 65 illustrations. Edited by: Nathan W. Shock.

"The 26 contributors include many of the most respected names in American gerontology, and the chapters cover a wealth of material."—
Journal of Gerontology

Retail Price: \$8.50. AAAS Member's Cash Price:

#64. Calcification in Biological Systems.

1960. 526 pages. 283 illustrations. Edited by: R. F. Sognnaes.
"Those interested in current concepts of min-

eralization of calcified tissues will find in this text the sources of current knowledge on the subject."—American Journal of Orthodontics, May 1961

Retail Price: \$9.75. AAAS Member's Cash Price:

#63. Congenital Heart Disease.

1960. 372 pages. 147 illustrations. Edited by: Allan D. Bass and Gordon K. Moe. "Should serve as a valuable and concise summation of the more important aspects of congenital heart disease."—American Journal of Cardiology, August 1961

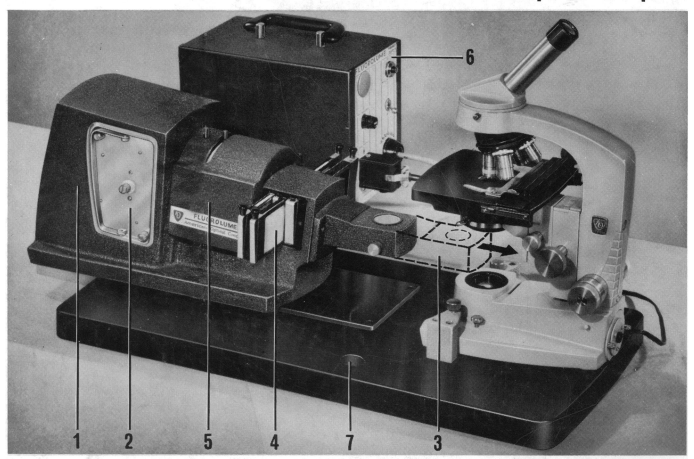
Retail Price: \$7:50. AAAS Member's Cash Price:

British Agents: Bailey Bros. & Swinfen, Ltd., Hyde House, West Central St., London, W.C.1

Clip out this Form. Fill in and Mail Today

Circle Volumes You Wish To Order		American Association for the Advancement of Science 1515 Massachusetts Avenue, NW Washington 5, D.C. Please send the symposium volumes circled on this form, to:
72 71	70	Name:
69 68	67	Name:
66 65	64	Address:
63		City: Zone: State:
\$		Please check:
Payment Enclosed		 () I am a member of AAAS, and enclose payment for the volumes indicated at member prices. () \$\(\)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

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	(V)	Optical
CO	MPA	NY

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

D	e	pt		MH	
C	_	***	10	man	

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