INDEX TO ADVERTISERS, 15 February 1963

the second se	
Ace Glass Inc.	688]
Ace Glass Inc. Ainsworth, Wm., & Sons, Inc.	662
Aloe Scientific American Edelstaal, Inc.	554] 645]
American Optical Co.	708
American Sterilizer Co.	549 1
Applied Physics Corp.	679 l
Applied Research Laboratories, Inc.	533] 701]
Astromarine Products Corp	701]
Baird-Atomic, Inc.	539 I
Raker, J. T., Chemical Co.	654 I
Bausch & Lomb Inc. Beckman Instruments, Inc. 647, 649,	685 l
Beckman Instruments, Inc. 647, 649,	651 1 642 1
Bel-Art Products	641
Bendix Corp., Cincinnati Div.	547
Bethlehem Apparatus Co., Inc.	660
Blickman, S., Inc.	652 677
Borroughs Manufacturing Co. Brinkmann Instruments, Inc. 530,	677 703
Bronwill Scientific 649,	
Brush Instruments	520
Buchler Instruments, Inc.	681
Column Dim Collifornia Magnetia	
Calmag Div., California Magnetic Control Corp.	676
Canal Industrial Corp. 535,	
Canner's, Inc.	706
Charles River Breeding Laboratories .	706
Chemical Rubber Co.	681 531
Coleman Instruments, Inc 526,	
Colorado Serum Co.	706
Cooke, Troughton & Simms, Inc.	532 646
Coors Porcelain Co.	
Delmar Scientific Laboratories	648
Despatch Oven Co.	697
Difco Laboratories	641
Eastern Scientific Co.	655
Eberbach Corp.	645
Edison, Thomas A., Industrial Instrument Div.	694
Edmund Scientific Co.	537
Epsco Medical Inc.	552 560
Ercona Corp. Exact Weight Scale Co.	560 702
Exact weight Scale Co	104
Ferranti Electric, Inc.	669
Fisher Scientific Co	, 659
Fish-Schurman Corp.	693
F & M Scientific Corp.	544
Garfield, Oliver, Co., Inc.	559
Gregg Laboratory Tops	
Greiner Scientific Corp.	698
Grieve-Hendry Co.	681
Hamilton Co., Inc. Harford Metal Products Inc.	541 672
Hartord Metal Products Inc.	696
Honeywell, Heiland Div.	695
Honeywell International	663
Hormone Assay Laboratories, Inc.	706
Industrial Instruments	680
Industrial Instruments	
Instron Engineering Corp.	671
instron angineering corp.	, 683
Instrumentation Associates, Inc. 667.	
Instrumentation Associates, Inc. 667 Instruments for Research and Industry	
Instrumentation Associates, Inc. 667, Instruments for Research and Industry International Equipment Co 542	, 543
Instrumentation Associates, Inc. 667 Instruments for Research and Industr International Equipment Co. 542 Jarrell-Ash Co.	, 543 556
Instrumentation Associates, Inc. 667 Instruments for Research and Industry International Equipment Co 542 Jarrell-Ash Co	, 543 556 689
Instrumentation Associates, Inc. 667 Instruments for Research and Industry International Equipment Co. 542 Jarrell-Ash Co. 542 Keystone Plastics Co. Kinney Vacuum Div., New York Air Brake Co.	, 543 556 689 683
Instrumentation Associates, Inc. 667 Instruments for Research and Industry International Equipment Co. 542 Jarrell-Ash Co. 542 Keystone Plastics Co. Kinney Vacuum Div., New York Air Brake Co. Klett Manufacturing Co., Inc.	, 543 556 689 683 650
Instrumentation Associates, Inc. 667 Instruments for Research and Industry International Equipment Co. 542 Jarrell-Ash Co. 542 Keystone Plastics Co. Kinney Vacuum Div., New York Air Brake Co.	, 543 556 689 683 650 647

Lab-Line Instruments, Inc. LaPine Scientific Co. Lauda Instruments, Inc. Lea & Febiger Leitz, E., Inc. Linde Co. LKB Instruments Inc. London Co. Lourdes Instrument Corp.	690 648 671 694 562 529 663 707 525
Maryland Plastics Inc. Matheson Coleman & Bell Mechanical Enterprises, Inc. Mettler Instrument Corp. MRC Manufacturing Corp.	658 548 646 538 657
Nalge Co., Inc.New Brunswick Scientific Co., Inc.Nikon, Inc.NRC Equipment Corp.675,Nuclear-Chicago Corp.Nuclear Data Inc.Nutritional Biochemicals Corp.	661 554 558 700 668 557 521
Ohaus Scale Corp. Oxford University Press 674,	696 692
Pabst LaboratoriesPackard Instrument Co., Inc.Parr Instrument Co.Partsco, Inc., Labco Div.Pennsylvania Fluorocarbon Co., Inc.Pennsylvania Scale Co.Percival Refrigeration & Mfg. Co.Perkin-Elmer Corp.638,Pfeiffer Glass Inc.Phipps & Bird, Inc.Phoenix Precision Instrument Co.Photovolt Corp.Picker X-Ray Corp.Pioneer PlasticsProfessional Tape Co., Inc.	676 564 646 672 699 659 639 693 693 545 672 682
Ralston Purina Co. Radiation Counter Laboratories, Inc. Radiation Instrument Development Laboratory RCA Scientific Instruments Rudolph Instruments Engineering Co., Inc.	561 555
Sadtler Research Laboratories, Inc. Sargent, E. H., & Co. Savant Instruments, Inc. Schwarz BioResearch, Inc. Scientific Glass Apparatus Co., Inc. Scientific Industries Co. Scientific Products, Div. of American Hospital Supply Corp. Sigmamotor, Inc. Standard Scientific Supply Corp. Stoelting, C. H., Co. Stokes, F. J., Corp.	528 696
Technicon Chromatography Corp. Technicon Instruments Corp. Texas Instruments Inc. 640. Thermolyne Corp. Tri-R Instruments	661 650
UNICAM Instruments, Ltd Unitron Instrument Co	684 645 550
Volk Radiochemical Co.	706
Wild Heerbrugg Instruments, Inc. Wilkens-Anderson Co. Will Corp. Winthrop Laboratories	
Zeiss, Carl, Inc 664	, 665

Personnel Placement

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., Burneice 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 opportuin 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

SCIENCE, VOL. 139

704

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.

POSITIONS OPEN

(a) **Biochemist**; Ph.D. able hd div, Ige vol gen hsp supv proc, teach'g, rsrch; Ige 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; Ige pharm co; MidE. (d) **Pharmacologist**; Ph.D. exp'd neuropharmacol to supv sect, very Ige 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.

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

BECOME A PHYSICAL THERAPIST WHILE RECEIVING FULL SALARY Enjoy a career as a graduate physical thera-pist. 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. Association.

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.

15 FEBRUARY 1963

POSITIONS OPEN

PREDOCTORAL TRAINEESHIPS IN **CHEMISTRY** are available in a new and well-equipped department. Base stipend for first year 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 prog-ress 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. 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) Virol-ogists, Ph.D./D.V.M.; R&D; immunological studies; Mideast. (e) Sales, low pressure, semi-mars, 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., Burneice Larson, Chair-man, 900 North Michigan Avenue, Chicago 11, Illinois.

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.

Cardiovascular

Research

Expanding basic sciences division requires experienced researcher to head up fully staffed and equipped cardiovascular pharmacology laboratory. Opening is the result of the creation of a new area of research 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 complete staff services available. Professional associations and publication of work encouraged. Full benefit program.

Please send résumé to Employment Department

WARNER-LAMBERT RESEARCH INSTITU MORRIS PLAINS, NEW JERSEY

An Equal Opportunity Employer

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. 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 Halitax, 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.

705

MELPAR'S EXPANDING RESEARCH DIVISION

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

- BIOCHEMISTRY
- VIROLOGY
- □ IMMUNOCHEMISTRY
- **D PHARMACOLOGY**
- **D** BIOPHYSICS

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

For further details, write to:

John A. Haverfield

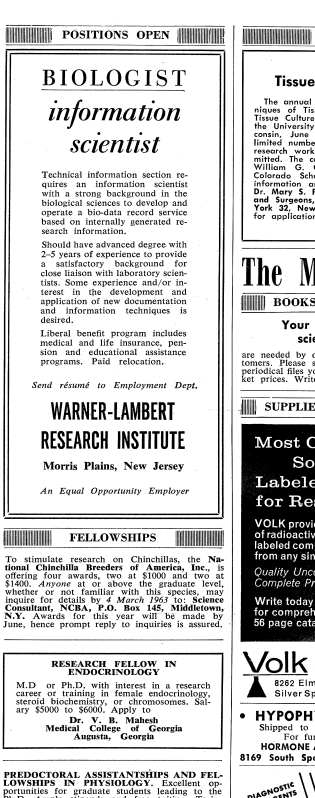
Manager – Professional Placement



An Equal Opportunity Employer

0000000

706



PREDOCTORAL ASSISTANTSHIPS AND FEL-LOWSHIPS 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.

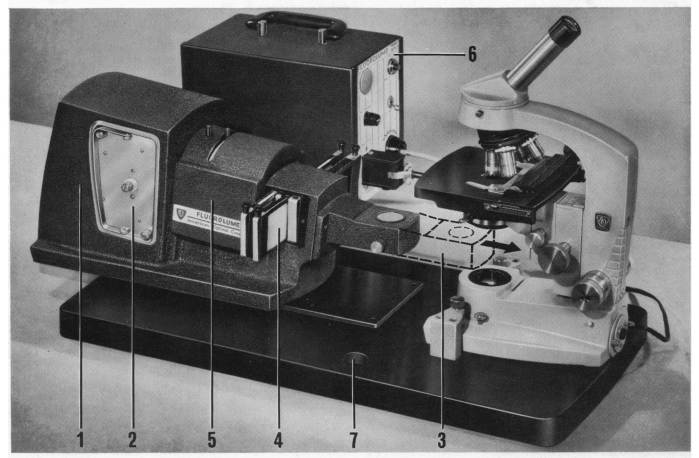


COURSES

SCIENCE, VOL. 139



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.

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 \dots may also be used with water for efficient heat absorption. Also, there is alternate provision for a $3'' \times 3''$ 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.



De	ept. N3
Ge	entlemen.
	Please send information on AO Spencer Fluorolume. Please send information also on AO microscopes and photomicro- graphic cameras.
Na	ime
Ac	ldress
Ci	tyZoneState