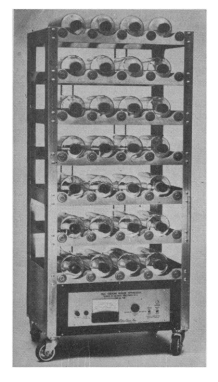


Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT—for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold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

SCIENCE Binders hold one three-month volume of SCIENCE. They have a 3¼-inch back and 13 flat fasteners. \$3.75 each. Four binders, \$14.00.

For orders outside the United States add $50 \notin$ per binder. Imprint: name of owner, add $85 \notin$ per binder; year of issues, for example, 1967-2, add $60 \notin$ per binder.

SCIENCE • ¹⁵¹⁵ Massachusetts Ave., NW, Washington, D.C. 20005



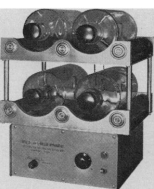
CELL PRODUCTION ROLLER APPARATUS

FOR PRODUCTION OF LARGE VOLUMES OF CELLS AND VIRUSES IN MONOLAYER CELL CULTURES.

- () Convenience . . . eliminates handling large numbers of stationary bottle cultures to obtain equivalent number of cells. Less handling also reduces chance of contamination.
- () Solid state variable speed control.
- () Better oxygenation and continuous mixing of cell culture media during growth.
- Higher yields of cells per unit volume particularly in cultures of established cell lines.
- Better yields of virus per unit volume because of increased cell population density.
- () Higher virus concentration per unit volume of media.

AVAILABLE IN 5 BENCH AND PRODUCTION MODELS





Dept. SM-7, VINELAND, NEW JERSEY 08360 . AREA CODE 609, 691-1075

PERSONNEL PLACEMENT

POSITIONS WANTED

Anatomist. European, actual position chairman department anatomy; 20 years' didactic, teaching experience; many publications. Desires position with facilities for developing the integration of anatomy, willing to collaborate in projects of investigation and to accept collaborators to own projects. Box 494, SCIENCE. X

Biochemist, Ph.D., well experienced, many publications, seeks position with possibility of studies on carbohydrate metabolism in animal and/or clinical research. If necessary, can apply for grant. Box 495, SCIENCE. 7/7

Biologist, M.S., seeks research/teaching; phy-siology/physiological psychology background. Pre-fer Northeast. Academic experience. Box 496, SCIENCE. 7/7

Biology, B.A. Medically related field and labora-tory experience. Desires field post, preferably West or North. Box 497, SCIENCE. 7/7

Bio-Organic Chemist desires position associated with experimental medical research program in academic environment. Light teaching duties in organic chemistry, biochemistry, or medicinal chemistry acceptable. Background includes about 10 years' experience as synthetic, organic medi-cinal chemist. M.S. biochemistry; Ph.D. organic chemistry (minor physical chemistry); publications. Prefers warm climate. Box 498, SCIENCE. X

Chemist, Ph.D. German, 5 years' experience in molecular radiation biology, seeks research posi-tion. Box 485, SCIENCE. X

Chemist-Biochemist Ph.D., Teaching, research, ex-perience. Desires academic post. Write: Box 107, Terminal "A," Ottawa 2, Ontario, Canada. X

Chemical Pharmacologist, 14 years of teaching and research in drug metabolism, chiefly anal-getics. Some industrial experience. Desires position in research-administration. Box 499, SCIENCE. X

Editor-Writer, experienced in both physical and biological sciences. Specialist in medicine, chem-istry. Middle five figures. Box 486, SCIENCE. X

Experimental Pathologist, M.D., Ph.D., 18 years' cyto- and histochemical research; considerable experience in anatomic and clinical pathology, residency training. Seeks academic appointment. Box 500, SCIENCE. X

Gas Chromatography and Physical Constants of Hormone Steroids, Ph.D., 1963, physical organic chemistry. Teaching and/or research. Box 501, SCIENCE. X

Geneticist-Cytogeneticist. Completing Ph.D., with special training in plant cytogenetics; 2 years' research experience after M.Sc.; seven publica-tions. Desires postdoctorate or research posi-tion. Box 487, SCIENCE. X

(a) HUMAN GENETICS Ph.D.; computer use; taught human heredity; hospital consultant, Chro-mosomal analysis; prefers research or academic position. (b) BIOCHEMISTRY Ph.D.; mental retardation, metabolism research; seeks research opportunity. WOODWARD PERSONNEL BU-REAU, 185 N. Wabash, Chicago 60601. X

Medical Writing, Editing, Literature Searching. Extensive experience writing clinical and experi-mental reports, monographs, brochures, books, Free lance. Box 488, SCIENCE. X

Microbiologist, Ph.D. Army Medical Service Colonel desires academic teaching-research posi-tion. Twenty years' experience in medical bacteri-ology research (communicable, infectious, and tropical diseases). Four years' directorship of U.S. sponsored grant-in-aid medical research programs (in-country) throughout Far East and South America. Publications and textbook collaborations. Diplomate, American Board of Microbiology. Vitae and distinguished references. Box 489, SCIENCE. X

30 JUNE 1967

POSITIONS WANTED

Microbiologist, M.D., 36, 8 years' experience in medical microbiology and bacterial physiology. Seeks academic cooperative research position at institution with emphasis on excellence. Interested in teaching after adaptation to English. Box 502, SCIENCE. X

Molecular Biologist-Biochemist, academic back-ground, sponsored group; welcome administrative responsibility. Box 503, SCIENCE. X

Neurochemist, Ph.D. Experienced in enzymology, cell energetics, kinetics, protein synthesis in brain. Publications, grants. Desires teaching or administrative research position. Box 490, SCIENCE. X

Pharmacologist, Ph.D., with 11 years' broad experience in industrial research and administration, seeks greater challenge and responsibility. Many publications. Box 504, SCIENCE. X

Physiological Chemist, Ph.D., 1936; more than 30 years' teaching, research and clinical chemis-try; 15 years' administrative experience. Similar position desired; New England, Southeast, or West Coast preferred. Box 505, SCIENCE. X

Physiologist, cardiopulmonary, M.D., Ph.D., post-doctoral, age 35. Seeks position involving teaching and/or research. Box 506, SCIENCE. X

Plant Pathologist-Physiologist, Ph.D., seeks teaching-research assignment for September; 4 years of industrial research and 2 years of teaching experience. Box 492, SCIENCE. X

Plant Physiologist, Ph.D., with 13 years' ex-perience Colombo Plan and United Nations, seeks responsible teaching and/or research post. Available immediately. Raymond Lockard, 314 East Joseph, Spokane, Washington. X

Plant Physiologist-Biochemist, Ph.D. Broadly experienced investigator, teacher, analytic chem-ist. Interests: photosynthesis, radiation biochem-istry, cell metabolism, ultrastructure, soil-water-plant relations. Creative with instrumentation. Seeks academic/research challenge, September; West preferred. Box 507, SCIENCE. 7/7

Professor. Desires move West; teaching-adminis-tration; 14 years' teaching. Specialties: general education science, molecular biology, microbi-ology, science education. Majors: biology, chem-istry, physical science, science education. Four degrees. Dr. Maurice Finkel, Route 6, Sherman; Vineland, N.J. 08360.

Research Veterinarian, 34, B.V.Sc., Ph.D., desires to relocate. Experience in animal biochemistry, toxicology, and pharmacology. Publications, etc. Diversified interests. Box 493, SCIENCE. 6/30; 7/14, 28

Scientific Glassblower-Glass Technologist; 25 years' experience, desires to relocate. University training and background followed by responsible positions at research institutions, industrial pro-duction facilities and government service. Box 508, SCIENCE. X

POSITIONS OPEN

Biochemist, Ph.D .- Experienced biochemist to be in charge of research laboratories in developing research center associated with state cancer hospital. Opportunity for individual and cooperative research; university affiliation. Salary commen-surate with experience and qualification. Write to Reginald P. Pugh, M.D., Cancer Research Center, Columbia, Missouri 65201.

Pathologist, M.D., D.V.M. or Ph.D., to join team ratiologist, M.D., D.V.M. of Ph.D., to join team investigating aspects of atherogenesis. Must have experience in atherosclerosis research and train-ing in electron microscopy. Salary and time com-mitment negotiable. Send resume to Dr. Sanford C. Spraragen, Chief, Radioisotope Service, 800 Poly Place, Brooklyn, New York 11209. Telephone 212-836-6600, Ext. 271.

POSITIONS OPEN

POSITIONS OPEN

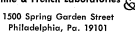
Biochemist skilled in radioisotope technique to work with groups studying radiolabelled brain constituents of animals and excretion of labelled indole compounds of human beings. Also bio-chemist skilled in chromatographic techniques to work with group studying urinary constituents of human beings. Write H. E. Himwich, M.D., Re-search Hospital, Galesburg, Illinois 61401.

REPRODUCTION TOXICOLOGIST

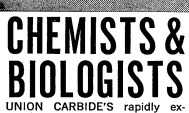
Expanding Pathology-Toxicology Section at the Upper Merion, Penna., facility of a major East-West pharmaceutical company is seeking a B.S. or M.S. in zoology or animal physiology. Formal training in mammalian embryology required, Duties will involve aiding in experiments being conducted to evaluate drug actions in animals and will utilize physiological, zoological and embry-ological background. Previous industrial or hos-pital experience connected with laboratory ex-perimentation is preferred. Position provides an excellent opportunity for personal and profession-al advancement in ideal working environment. Competitive salary and fringe benefit program. Please send resume of experience, education and current salary to:

ROBERT P. LIVERSIDGE, JR.

Smith Kline & French Laboratories



An Equal Opportunity Employer



panding pharmaceutical program has created immediately avail-able opportunities in several of experimental biology areas and biochemistry. Work in our excellent professional environ-ment, located only 1 hour from New York City.

You must offer a BS or MS in chemistry, biology or pharmacy; research orientation; plus a max-imum of 3 years' experience . . . recent graduates also qualify. Please submit your resume in confidence, including salary re-quirements to:



MR. D. R. FRONZAGLIA **UNION CARBIDE** CORPORATION Sterling Forest Research Center P.O. Box 324 Tuxedo, New York 10987 An equal opportunity employer



NUTRITIONIST

Outstanding opportunity for a Nutritionist or Biochemist to do independent research in one of the world's largest and best equipped food laboratories.

Projects include basic and applied research in human and animal nutrition and toxico-logical appraisal of food and feed additives. Should have Ph.D. or equivalent combination of M.S. and industrial research experience. Send Resume to: William P. Walsh

NATIONAL DAIRY Products Corporation

801 N. WAUKEGAN RD. GLENVIEW, ILL. [Kraft, Sealtest-Humko Oil, Metro Glass, Breakstone, Sugar Creek] An Equal Opportunity Employer

HEALTH PHYSICIST

• Assist Radiation Safety Officer in maintaining and directing the Association's radiation safety program.

• Participate in Association's special training courses related to health physics.

• Perform radiation dosimetry calculations and other assignments in medical research program.

For information and application, write:

Personnel Department

OAK RIDGE ASSOCIATED UNIVERSITIES

P.O. Box 117

Oak Ridge, Tennessee 37830 An Equal Opportunity Employer

"Where the Industry Action Is!" PHARMACEUTICAL REGISTRATION

The time, energies and investment of a company's research, product development and clinical testing activities are keyed to the effectiveness of its Government Registration team. The tact, salesmanship, and knowledge required to gain government acceptance of any product or project calls for people with a unique blend of experience and talents.

If you detect an air of excitement and strategic importance about this field, it's because Government Registration has become the focal point of the drug industry. This is where the action is . . . and you can be part of it as a member of one of the world's largest health care organizations.

This company is rapidly expanding and reorganizing its Government Registration department. Numerous positions are available at both supervisory and specialist levels. The need is for people with graduate educations in the physical or life sciences, experienced in the compiling and filing of IND's and NDA's. Some travel and direct government contact involved with supervisory positions.

The responsibilities are great. The opportunity unlimited and backed by an attractive starting salary and exceptional benefit program. For full details, respond in strict confidence to:



FELLOWSHIPS

NEW ZEALAND SENIOR AND POSTDOCTORAL RESEARCH FELLOWSHIPS

SENIOR AND POSTDOCTORAL RESEARCH FELLOWSHIPS The New Zealand National Research Advisory Council invites applications for Senior and Post-doctoral Fellowships to be taken up in New Zea-land in 1968. The awards will be for research at any of the branches of the Department of Agri-culture, New Zealand Forest Service, or Depart-ment of Scientific and Industrial Research. A good working knowledge of English is required. There is no restriction regarding nationality of applicants, but successful candidates must meet the requirements of the New Zealand immigration authorities. A grant equivalent to return economy-class air fares from the Fellow's home to the New Zea-land institution will be made. While in New Zea-land institution will be made. Since the Fel-low's country and New Zealand does not apply a medical insurance premium will be paid. All emoluments are taxable. SNZ1 is approxi-mately 10 shillings sterling or \$U.S. 1.40. Senior Research Fellowships—Applicants should posses a Ph.D. degree or higher qualification or have a distinguished record of scientific research. The fellowships are intended for research work-ers who have had several years professional ex-perience and have published original material. Fellowships are normally for a period of from 9 months to 1 year. If a Fellow's wife accompanies him a grant equivalent to her return fares will be paid provided the fellowship is for a term of at least 9 months. If applicable, the employer's con-tribution to a superannuation scheme will be paid. The emoluments will range from NZ\$5,670 to NZ\$7,270 a year. Postoctoral Research Fellowships—Applicants should possess a Ph.D., or equivalent degree. The fellowships are intended for research workers

Intouton to a superannuation scheme will be paid. The emoluments will range from NZ\$5,670 to NZ\$7,270 a year. **Postdoctoral Research Fellowships**—Applicants should possess a Ph.D. or equivalent degree. The féllowships are intended for research workers who are recent graduates and may have had some research experience since graduation. Fellowships are normally for a period of from 2 to 3 years. If a Fellow's wife and family accompany him a grant equivalent to their return fares will be paid. A grant will also be made toward the cost of transport of personal effects. The emolument will be NZ\$4,230 a year. Application forms and further particulars are obtainable from The New Zealand Scientific Li-aison Office, Africa House, Kingsway, London, W.C.2, England; The New Zealand Embassy, 19 Observatory Circle, Washington, D.C. 20006; Office of the High Commissioner for New Zea-land, Suite 804, Commonwealth Buildings, 77 Metcalfe Street, National Research Advisory Coun-cil, P.O. Box 8004, Wellington, New Zealand. Applications must reach the Council Secretary by 30 September 1967.



PROFESSIONAL SERVICES

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Proc-essed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Fully protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141, (215) DAvenport 4-5800

MASS SPECTROMETRY

Molecular Weight-Structure of Organic Com-pounds-Stable Isotope Analysis-High Resolu-tion Spectra to Mass 1800-Spectral Interpretations

WEST COAST TECHNICAL SERVICE, 1049 South San Gabriel Blvd., San Gabriel, California 91776, Phone (213) 287-2657.

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, Ill.

SCIENCE, VOL. 156

Recent AAAS Symposium Volumes

#83. Estuaries

1967. 776 pages. Editor: George H. Lauff. The first comprehensive collection of scientific papers covering the comparatively new field of estuarine research. Price: \$27.00. AAAS Member's Cash Price: \$24.00.

#82. Civil Defense

1966. 154 pages, paper. Editor: Henry Eyring. Scientists report their findings on problems related to modern warfare and passive civil defense systems.

Price: \$4.00. AAAS Member's Cash Price: \$3.50.

#81. Environmental Variables in Oral Disease

1966. 328 pages. Editors: S. J. Kreshover, F. J. Mc-Clure. Contents: Geographical and clinical considerations; the oral environment—nutrition and dental caries; experimental considerations in oral soft lesions; prenatally occurring influences.

Price: \$8.75. AAAS Member's Cash Price: \$7.75.

#80. Air Conservation

1965. 348 pages. "The result of a 2-year study by the AAAS Air Conservation Commission, all aspects-sociological, technical, political and biological—of air pollu-tion are considered concisely." (Chemical Processing for Operating Management, May 1966)

Price: \$8.00. AAAS Member's Cash Price: \$7.00.

#79. Science in Japan

1965. 496 pages. Editor: Arthur H. Livermore. A broad and detailed review of recent scientific and technological developments in Japan.

Price: \$13.00. AAAS Member's Cash Price: \$11.00.

#78. Man, Culture, and Animals

1965. 304 pages. Editors: Anthony Leeds and Andrew P. Vayda. "This volume contains articles pertaining to the relationship between man and animals in different parts of the world, covering the influence of domesticated and non-domesticated animals on a variety of cultures." (Biological Abstracts, 1 February 1966)

Price: \$8.00. AAAS Member's Cash Price: \$7.00.

#77. Food Quality

1965. 306 pages. Editors: George W. Irving, Jr., and Sam R. Hoover. "It is an excellent, well-edited review of the agronomical production and processing problems of the basic commodities, fruits and vegetables, cereals, interview and mean and mean products." dairy products, poultry and eggs, and meat products. (Cereal Science Today, November 1965)

Price: \$8.50. AAAS Member's Cash Price: \$7.50.

#76. Agricultural Sciences for the Developing Nations 1964. 230 pages. Editor: Albert H. Moseman. "The book . . . is especially useful because of the author's combined experience with the situations and problems of agriculture in the less developed countries. . . . This book will be a valuable reference for many years.' (BioScience, March 1966)

Price: \$6.75. AAAS Member's Cash Price: \$6.00.

#75. Mechanisms of Hard Tissue Destruction

1963. 776 pages, 430 illustrations. Editor: R. F. Sognnaes. "Scientists in the fields of dentistry, medicine, and zoology presented a multidisciplinary symposium in 1962, dealing with varied but cognate topics such as coral reefs, dental caries, deer antlers, osteoclastic diseases, bone metabolism, chelation. It is a refreshingly well-planned, well-edited, and interesting symposium." (Journal of the American Medical Association, July 1964)

Price: \$13.00. AAAS Member's Cash Price: \$11.00.

#74. Aridity and Man

1963; 2nd printing, 1965. 604 pages, 98 illustrations. Editors: Carle Hodge and Peter C. Duisberg. "Best collection of background material . . . well balanced and highly readable . . . probably the broadest and most nearly complete treatment of arid lands yet published." (*Journal of Forestry*, May 1964)

Price: \$12.00. AAAS Member's Cash Price: \$10.00.

72. Spermatozoan Motility

1962. 322 pages, 113 illustrations. Editor: David W. Bishop. "This book is an excellent assemblage of recent indings and reports of new data relative to the perplex-ing problem of sperm motility and includes the opinions and ideas of cytologists, biophysicists, biochemists and physiologists." (Journal of Animal Sciences, March 1963) Price: \$7.50. AAAS Member's Cash Price: \$6.50.

#70. Fundamentals of Keratinization

1962. 202 pages, 136 illustrations. Editors: E. O. Butcher and R. F. Sognnaes. "This book . . . makes fascinating reading for all clinicians and research workers interested in keratinising tissues" (*British Dental Jour*nal, 15 January 1963)

Price: \$6.50. AAAS Member's Cash Price: \$5.75.

#67. Oceanography

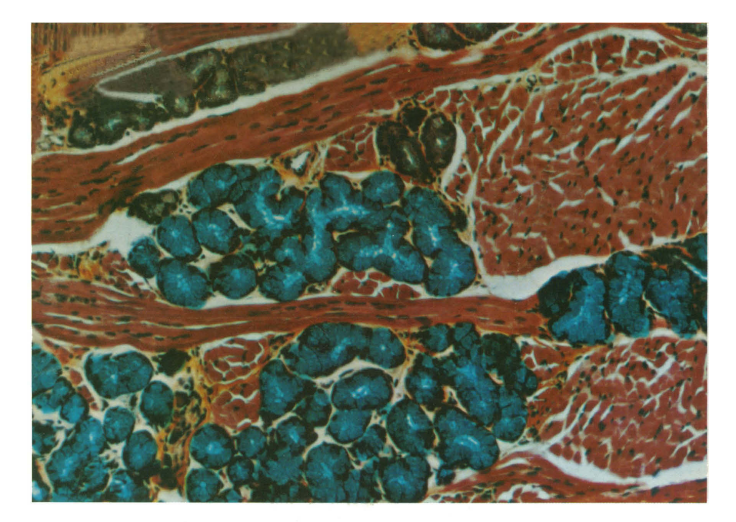
1961; 4th printing, 1966. 665 pages, 146 illustrations. Editor: Mary Sears. "Oceanography is a milestone in oceanographic advance, a worthy publication to come out of the first international congress of its kind." (Geographical Review, Vol. 52, No. 3)

Price: \$14.75. AAAS Member's Cash Price: \$12.50.

British Agents: Bailey Bros. & Swinfen, Ltd., Warner House 48 Upper Thames Street, London, E.C.4

Clip out this Form, Fill in and Mail Today

Circle Volumes You Wish To Order 83		83	American Association for the Advancement of Science 1515 Massachusetts Avenue, NW Washington, D.C. 20005
82	81	80	Please send the symposium volumes circled on this form, to:
79	78	77	Name
76	75	74	
72	70	67	City
Note: Special prices are allowed only to AAAS members for orders submitted directly to AAAS with payment. Individual membership at \$8.50 per year includes a subscription to SCIENCE.			



Photomicrography can be simple and sharp. Let us show you how with the AO Microstar.

When you team an AO Series 10 Microstar* Microscope with a Polaroid[®] camera, the result is instant $3\frac{1}{4}$ " x $4\frac{1}{4}$ " or 4" x 5" photomicrographs in color or black and white. What could be more simple?

Or you may prefer 35mm photomicrographs—the AO Microstar Microscope gives you a choice of magnifications and field coverages.

And you can use the new $4'' \ge 5''$ camera back adapter designed for cut-film holders or for the Polaroid # 500 accepting individual $4'' \ge 5''$ Polaroid film packets.

To simplify matters further, all can be used interchangeably with the same lens/shutter assembly. Cameras and visual systems are precisely parfocal. As you focus through the binocular portion of the microscope, the specimen is simultaneously brought into the same critical focus at the film plane.

Your photomicrograph is sharp through the full range of magnifications. That's because the Microstar's pacesetting infinity-corrected optical system produces improved definition, color correction, flatness of field outstanding image quality.

The AO Microstar Microscope offers you a wide camera selection and makes photomicrography simple. We'll prove it in your own laboratory. Just ask us over, and we'll also be glad to demonstrate other exclusives: Autofocus stop, viewing screen, dual viewing. Before we set a date, you may want to get a copy of our brochure, free for the writing. *Registered Trademark American Optical Company



a) 35mm Camera Back, 2.8X magnification; b) 35mm Camera Back, 5X magnification; c) 3¼ x 4¼ Film Pack Polaroid Camera Back; d) 4 x 5 Camera Back illustrated with # 500 holder.

® by Polaroid Corporation

AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215