

The Sage Air Curtain Incubator controls the temperature of specimens under the microscope within the range of 30° to 40°C with an accuracy of \pm 0.2°C. It totally eliminates the need for enclosures of any kindmicroscope and specimen are completely accessible. Especially useful for biological studies of living materials.

In operation, The Sage Air Curtain Incu-

bator blows a soft stream of warm or ambient temperature air on the specimen as demanded by a thermistor. It maintains specimen temperature to much closer tolerances over longer periods of time than those that can be achieved by conventional incubators.

Accurate, reproducible, convenient. Send for complete technical data.

SAGE INSTRUMENTS, INC.

230 Ferris Ave., White Plains, N.Y. 10603 914 949-4121

Circle No. 89 on Readers' Service Card on page 742A

SPORES - FERNS MICROSCOPIC ILLUSIONS **ANALYZED**

Vol. I C. S. HIRES

An inspiring, valuable book for nature lovers, artists and scientists in many fields . . .

Living ferns beautifully illustrated, cell structure, development-spore to maturity. Unique, 3-dimensional studies. Models, line drawings and photomicrographs clarify spore structure, with wall arrangements organized.

New approaches to microscopic illusions. Simple, accurate terms.

572 pages, 1150 illustrations, 14 in color.

Price-\$22.50, send for folder to:

MISTAIRE LABORATORIES

152 Glen Avenue Millburn, N.J. 07041

Circle No. 130 on Readers' Service Card on page 742A



000000000 C D D F G H Ir Ir Ir Ir K K L M M M M LLLLLL OO P P P R T T T V

Index of Advertisers

9 May 1969

Academic Press Amersham/Searle Amicon Corp. Ann Arbor-Humphrey Science	732 622 750
Avon Products, Inc.	599 757
Bausch & Lomb 731, 733, 735, Biomation Corp Bio-Rad Laboratories Brinkmann Instruments, Sartorius Div Buchler Instruments, Inc	747 738 738 623 748
California Computer Products, Inc Cambridge Thermionic Corp	619 742 737 759 751
Chemical Rubber Co	730 616 632 620
Perkin-Elmer Corp	610 603 741
Borden, Inc	742B 749
E & M Instrument Co., Inc Esterline Angus	755 729
Freeman, W. H., and Co	730 732
Harper & Row, Publishers	621 734 728
Institute for Scientific Information Instrumentation Specialties Co., Inc International Equipment Co International Light, Inc	734 602 631 754
Kirschner Manufacturing Co	742 729 745
Lea & Febiger Maryland Plastics, Inc. Merck & Co., Inc. Millipore Corp. Mistaire Laboratories	613 634 627 743 754
Nalgene Labware Div. New Brunswick Scientific Co., Inc. New England Nuclear Corp. Nikon Inc., Instrument Div. Norton Plastics & Synthetics Div. Nuclear-Chicago Corp.	628 737 617 612 753 760
Ohaus Scale Corp	745 753
Packard Instrument Co., Inc. Pharmacia Fine Chemicals Inc. Professional Tape Co., Inc.	608 736 729
Revco, Inc. Sage Instruments, Inc. Sargent-Welch Scientific Co.	755 754
Saunders, W. B., Co	626 625 739 739
Sherwood Medical Sigma Chemical Co. Smith Kline & French Laboratories Sobotka, Eric, Co., Inc. Sorvall, Ivan, Inc.	758 742 755 750
Sorvall, Ivan, Inc	618 598 605 757
Teachers Insurance and Annuity Assoc. Technicon Corp. Tenney Engineering, Inc. Texas Instruments Inc.	744 604 737 746
Union Carbide Corp., Linde Div	611 607 739
Wild Heerbrugg Instruments, Inc Wiley, John, & Sons, Inc 614, 61	615
Williams & Wilkins Co	609 746 624



ANIMAL NUTRITION RESEARCH

THE POSITION-

Full responsibility for direction of basic ruminant nutrition research program to develop new methodologies which can be used to find product leads worthy of development. Direct a staff of 15 senior and junior scientists plus outside consultants.

THE PERSON-

Creative person with doctorate in Animal Nutrition plus strong Biochemistry background with at least 8-10 years post doctoral accomplishment. Ability to direct other scientists and work effectively with inside and outside supporting staff essential.

THE COMPANY—

Expanding Animal Health Products Division of major pharmaceutical manufacturer. 365-acre experimental farm with new laboratory facilities in rural area 30 miles west of Philadelphia. Complete company-paid benefits and relocation expenses. Salary open.

If you would like to explore this opportunity please write to Dr. R. W. Kinney Director of Scientific Employment



SMITH KLINE & FRENCH LABORATORIES

1508 Spring Garden Street Philadelphia, Penna. 19101

An Equal Opportunity Employer Member of Plans for Progress

ask for a demonstration of the new compact...

DESK MODEL PHYSIOGRAPH®

It's a precision engineered life science recorder, capable of accurately measuring and recording up to five physiological parameters simultaneously. In addition to four rectilinear or curvilinear recording channels, it features an optional servo channel for full chart width recording of a fifth parameter. It accepts E & M's complete range of transducers, preamplifiers and accessories.

The Desk Model Physiograph is also rugged, student proof, reliable, flexible, and, in addition to being compact, it is amazingly simple to operate.

Seeing is believing. Call or write for a demonstration in your lab or office . . . at your convenience.

Write for 48 page illustrated catalog No. 107.

E & M INSTRUMENT CO., INC.

Telephone (713) 644-7521

P. O. Box 12511F 7651 Airport Blvd. Houston, Texas 77017 USA



Coblo, FISIO





Personnel **Placement**

RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all adverticity.

tising.

POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211 1515 Massachusetts Ave., N Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Biochemist, Ph.D., 1968, experience in protein and nucleic acid research, seeks academic teaching or research position at university, research institute, or hospital. United States or Canada. Box 212, SCIENCE.

Biomedical Physiologist: Ph.D. Physiology-neuro-anatomy, M.S. microbiology-biochemistry. Able lecturer/researcher/administrator, 30 publications, methodology and instrumentation innovator. Qualified in studies of major systems interaction induced by physiologic and pharmacologic stimuli-multirecording techniques; mammalian and sub-mammalian structure-function relationships; supervision of graduate students and technical personnel; interdisciplinary studies, PPB, PERT. Seeks challenging academic or industrial appointment. Physiologist, 6450 Lahser Rd., Birmingham, Mich. 48010. (313) 646-6156. 5/9

Bio-organic Chemist Ph.D. 1968. One year of postdoctoral experience. Interest in biologically active heterocycles, synthetic experience with purines, pyrimidines, and nucleosides. Desires teaching and/or research position. Available August-December. Box 210, SCIENCE.

Clinical Research Design. Ph.D., theoretical statistics; publications, well-received textbook; applications, psychopharmacology, psychotherapy, psychoanalysis, interpersonal processes, patient population studies; broad knowledge of treatment modalities in psychiatry; clinical psychology; training, experience in the practice of psychotherapy; seeks responsible research post in New York metropolitan area. Box 184, SCIENCE. 5/9

Engineering—Physicist. Highly creative, experienced in theory and design of automated instrumentation systems. Desires challenging position in biomedical research and development. Box 131, SCIENCE. 5/9

Ph.D. Epidemiology, genetics, life sciences. Sociomedical orientation. Heavy research experience cancer, other areas. Leadership, project design, survey methods, coordinating, programming. Interaction with faculty, medical staffs, students, government programs. Creative, well-published. Previous business background. Desires responsible academic/research/administrative position at university/institute/industry. Consider switch to nonmedical applications. Box 206, SCIENCE. 5/9

POSITIONS WANTED

Microbiologist Radiobiologist, Ph.D. (London, 1966), 29. Broad background including nucleic acids, pharmacology, computers. Seeks research/teaching position. Box 213, SCIENCE.

Parasitologist/Immunologist. Ph.D. 1964. Teaching and research experience, publications; seeks teaching/research position. Box 200, SCIENCE.

Pharmacologist. Two years of postdoctoral experience; cardiovascular and autonomic pharmacology. Desires academic or industrial position. X

Research Microbiologist Ph.D. 1967 with post-doctoral experience. Hormonal control of nucleic acid and protein biosynthesis in bacteria. Seeks research position in industry or others. Contact J. Lin, 212 Bronson Avenue, Ottawa, Canada. X

Vertebrate Zoologist, Ph.D. 1957, desires teaching and research position. Interests in developmental anatomy, endocrinology, and morphology, Publications. Box 214, SCIENCE.

Zoologist, M.S., Ph.D., Male, 30. Three years of college teaching and six years as graduate assistant. Publications. Box 215, SCIENCE. X

Zoologist, Ph.D., 41, married. Physiology at organismic level and related interests. Six years' administrative, three years' teaching experience, Publications. Seeks teaching and research position. Box 216, SCIENCE.

POSITIONS OPEN

UNIVERSITY OF WESTERN ONTARIO LONDON, ONTARIO, CANADA Department of Botany

Applications are invited for appointment as Assistant Professor for teaching and research in the area of plant physiology. Preference will be given to applicants with research interests directed towards biochemical and/or biophysical directed towards biochemical and/or biophysical aspects of energy reception, conversion and transmission, particularly in relation to photoperiodism and rhythmic phenomena in plants. Initial annual salary \$10,000. Moving allowance provided. Applications, together with names of three referees, should be addressed to Professor C. J. Hickman, Head, Department of Botany.

SALES MARKETING REPRESENTATIVE, Man SALES MARKETING REPRESENTATIVE. Man with biological or medical technology background needed, to call on large and small laboratories doing analytical filtrations. For greater New York City Metropolitan area. Would include traveling throughout New York State, New Jersey, and eastern Pennsylvania. Attractive salary and bonus plan. Expense account. Must own car. Send photo and résumé to W. B. Mates, Schleicher & Schuell, 534 Washington St., Keene, N.H. 03431.

SENIOR CYTOLOGIST

Ph.D. or M.D., with radioisotope experience preferred, to direct research in unique Cancer Detection program for private research corporation. New York City location. Excellent salary plus stock option plan. Please send résumé to Box 208, SCIENCE.

JUNIOR RESEARCH ASSOCIATE

Excellent Position for a Junior Research Associate

Sandoz, a world leader in chemicals, dyestuffs and pharmaceuticals, has an outstanding opening for someone within a degree in Chemistry, Pharmacology or Biochemistry. The person selected for this position will be offered every opportunity to move forward and upward in a progressive, stimulating atmosphere which puts emphasis on personal advancement as well as company betterment. The ideal person for this position is one who has knowledge of the following areas. However, we are also willing to train someone who wever, we are also willing to train someone who were the has the potential to perform these duties, but not the experience. You will work in our Medical Section, performing clinical studies with marketed drugs, development of studying concepts, protocol design, rating-form design, project initiation, in-progress monitoring, case report data re-Sandoz, a world leader in chemicals, dyestuffs

view, phase IV clinical research office administra-tion, and activities in connection with field re-search associate training program.

Sandoz is pleasantly and conveniently located in suburban North New Jersey about 30 miles from midtown Manhattan. You will work in pleasant surroundings and receive an excellent fringe bene-fit program. Salary will be commensurate with your experience and educational background.

Please send resume to:

Mr. James Sinkway

SANDOZ, INC.

Route 10 Hanover, N.J. 07936 SANDOZ An Equal Opportunity Employer

THE WORLD HEALTH ORGANIZATION

invites applications for the post of **SCIENTISTS** (Radiation Health)

DUTIES: To keep under review, collect and make an analysis of scientific and technical literature in the field of radiation health; to compile comprehensive and current information or national needs and programmes; to prepare scientific papers and to assist in the preparation and organization of scientific meetings, etc.

QUALIFICATIONS: University degree in natural science and an excellent knowledge of English or French with a good

working knowledge of the other;

TERMS OF **EMPLOYMENT:**

Initial contract for 2 years.

Salary:

U.S. \$7,955 per annum rising by annual increments to

U.S. \$10,352 (net of tax) per annum

Allowances:

According to Staff Rules, post adjustment, dependents' assignment allowances, plus education grant for de-pendent children under Staff Rules.

Sickness and accident insurance. Home and annual leave. Repatriation grant. Pension Fund scheme.

DUTY STATION: Geneva.

Applications and curriculum vitae should be sent to: The World Health Organization, Avenue Appia, Geneva, marking application VN P 69/26, within 2 weeks of the publication of this announcement. Only candidates under consideration will receive a reply.

NTERNATIONAL

To meet the world's ever increasing demand for new and improved pharmaceutical products, Squibb is expanding its oveseas research development programs. Currently the following growth openings are available for Doctors to start at our world-wide corporate offices in New York City and then continue on to our New Brunswick operation around Sept. of 1969.

This is a top level opening for an M.D. preferably with about 5 years experience in Clinical Research. Broad experience in medicine and pharmaceutical industry is essential. Position reports to the V.P. of International R&D and includes responsibility for planning and implementing clinical research programs conducted overseas. In addition, you will be expected to advise on medical aspects of possible new products and projects in overseas markets.

ASSOC. DIRECTOR of .INICAL RESEARCH

Fine opportunity for an M.D. preferably having 3 years experience in Clinical Research. Position reports to Medical Director and involves designing, initiating, monitoring, evaluating and reporting on clinical pharmacology and clinical investigation programs for assigned new drugs.

Salaries will be fully commensurate with experience and background plus you will enjoy a liberal company paid benefits program. Qualified individuals are invited to submit resume indicating salary history and objectives, to Dr. A. Borman, Personnel Manager, Research & Development.





INSTITUTE FOR MEDICAL RESEARCH NEW BRUNSWICK, NEW JERSEY 08903

An equal opportunity employer

Step into the wonderful world of

LET YOUR CAREER feel the full impact of a truly professional environment, LET YOUR TALENT unleash itself within an atmosphere where you can receive complete achievement—come to Avon's Research & Development Lab at Suffern, New York.

Many positions in many areas include the following:

ANALYTICAL AND METHODS DEPT.

ANALYTICAL CHEMIST - INSTRUMENTATION

Develop instrumental or non-instrumental methods to evaluate raw ingredients and finished products. 0-5 years experience with strong knowledge of instrumentation and a B.S., M.S. or Ph.D. in Analytical or Physical Chemistry.

ANALYTICAL CHEMIST - POLYMERS

Develop methods to analyze polymers, packaging materials, coatings and adhesives. Investigate feasibility and use of instrumental or non-instrumental methods to adequately evaluate raw ingredients and finished products. 0-5 years experience as an analytical chemist in the polymer field with a B.S., M.S. or Ph.D.

EXPLORATION RESEARCH

PHARMACOLOGIST

Human product efficacy evaluation on consumer products, or new concepts which may be applied to the creation and evaluation of new products. Assist product development chemist, screen and evaluate new materials for effects on living tissue. Conducts the pharmacological evaluation of products to meet advertising claims and government regulations. Related educational background essential.

ORGANIC CHEMIST

Synthesize organic compounds, aid development chemists in choices of raw materials and help develop materials or compounds of use in the chemical field. Related education essential. 0-5 years experience as an organic chemist with a B.S. or M.S.

The above positions are a result of expansion at our R&D lab, a facility which offers the most modern equipment available. All the pleasures of a suburban setting are yours, coupled with the advantages of close-by city life.

Come to Avon—enjoy the very real opportunity for career development and all the rewards that go with it, in addition to a benefits package that is second to none.

SALARIES ARE OPEN (Dependent upon individual qualifications)



Interested applicants are invited to submit their resumes. in confidence to Technical Employment—Dept. S12

AVON PRODUCTS, INC.

30 Rockefeller Plaza, New York, N.Y.

An equal opportunity employer



SECTION CHIEF

We presently have an excellent apportunity for an individual who has the scientific background and the administrative ability to direct a progressive Pharmacology Section. This position is open due to promotions.

A Ph.D. in Pharmacology with several years of appropriate experience is required. Salary is commensurate with background and experience.

Our laboratories are located in a small city in central New York State.

Interested candidates are invited to send resume to F. J. Benenati, Professional Employment Representative.

THE NORWICH PHARMACAL COMPANY AND EATON LABORATORIES DIVISION

NORWICH. NEW YORK 13815

An Equal Opportunity Employer

Openings For

TWO RESEARCH ASSOCIATES

Expanding research and development activity serving the hospital and pharmaceutical industries offers an opportunity in Pharmaceutical Practices and an opportunity in Laboratory Automation due to newly created technical staff positions.

PHARMACEUTICAL PRACTICES

Advanced degree in Pharmaceutical Chemistry or related field. Experience in pharmaceutical manufacturing with experience in packaging parenteral drugs and/or lyophilized biologicals.

Candidate will be expected to maintain knowledge of current technology in hospital pharmacy and pharmaceutical manufacturing pertaining to unit dose drug distribution system. Will be responsible for setting up a small laboratory for filling and testing parenteral drugs as a customer service for their new drug applications and market testing. Will provide technical direction to engineering and marketing on requirements for new packages and administration devices.

LABORATORY AUTOMATION

Advanced degree in Biochemistry or Physical Chemistry with experience in Biochemistry or development of laboratory instrumentations. Some research experience in laboratory automation and computer control methods highly desirable.

Candidate will be expected to maintain a detailed and intimate professional knowledge of advanced hospital methods related to collection, analysis and information handling of body specimens. From this knowledge he will be expected to identify and define new product opportunities for the development of new devices and instrumentation, and provide technical direction to design engineering and marketing functions.

Interested and qualified applicants are invited to send their resumes, including salary requirements to MR. JIM FISK, MANAGER OF TECHNICAL PLACEMENTS at:



1831 Olive St.

St. Louis, Missouri 63103

An Equal Opportunity Employer

POSITIONS OPEN

NEW CAREER OPPORTUNITIES

(a) VET SUPV DVM; maintain husbandry standards in research animal colonies; \$13–17,000; drug mfr.; E. (b) BIOCHEMIST; 350-bed hosp; \$20,000; MridW. (c) ASST PROF ANATOMY; \$12,000; univ, med. sch.; MidW. (d) ASSOC PROF PHYSIOLOGY; \$11–16,000; state univ.; E. (e) BIOCHEMIST; Immunology exp; head diagnostic reagent prod develop; \$18,000; drug mfr. E. (f) BIOSTATISTICIAN Ph.D.; \$20,000; med. research; W. WOODWARD PERSONNEL BUREAU, 185 N. Wabash, Chicago 60601.

GRADUATE STUDY

Predoctoral Assistantships and

Traineeships in Physiology
Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, gastrointestinal, water and electrolyte metabolism, cardiovascular, sensory physiology, energy metabolism and bioengineering. Write for details, to:

Head, Department of Physiology
University of Illinois at the Medical Center
P.O. Box 6998
Chicago, Illinois 60680

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.



Histology Service, Inc.

Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load
periods.

periods. Serial Sections—Special stains. Full Range of Histology Studies and Chemical Analyses.

HISTOLOGY SERVICE, Inc. 6190 Rising Sun Avenue Phila., Pa. 19111 (215) RA 5-5103

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT P.O. Box 4220 Madison, Wisconsin CE 3-5318

GEIGER TUBES STAINLESS CARTS • All Types **NUCLEAR ACCESSORIES**

NUCLEONIC CORP. OF AMERICA Dpt. SM, 810 Williams Ave., Bkl'n, N.Y. 11207



CHESTERTOWN, MARYLAND 21620

Manufacturers of chemical testing equipment and accessories since 1919 Write Dept. H for free catalog