Univ. Press, New York, 1966. 222 pp. \$6. Eight papers: "Technology and innovation" by Jerome B. Wiesner; "Industry and the paradox of ubiquitous individuation" by Edwin H. Land; "The management of change: A personal view" by Robert L. Hershey; "The function of research in a corporation or industry" by E. R. Piore; "Can we feed the world?" by William H. Sebrell, Jr.; "Some speculations on the social impact of technology" by Donald N. Michael; "The need for technological change" by Henry H. Villard; and "Political implications of technology and social change" by Joseph S. Clark.

Tooth Enamel: Its Composition, Properties, and Fundamental Structure. Proceedings of an international symposium (London), April 1964. Maurice V. Stack and Ronald W. Fearnhead, Eds. Wright, Bristol, England; Williams and Wilkins, Baltimore, 1965. 231 pp. Illus. \$12. Twenty-one papers on the following topics: The Inorganic Components (7 papers); The Organic Components (Chemistry) (5 papers); The Organic Components (Structure) (3 papers); and Enamel Structure (6 papers). A discussion on each topic is included.

Transport Function of Plasma Proteins. A symposium (Paris), 1965. P. Desgrez and P. M. de Traverse, Eds. Elsevier, New York, 1966. 192 pp. Illus. \$13. Thirteen papers.

Use of Plutonium for Power Production. Report of a panel (Vienna), December 1964. Internatl. Atomic Energy Agency, Vienna, 1965 (order from Natl. Agency for Internatl. Publications, New York). 168 pp. Illus. Paper, \$3.50. Twelve papers and six summaries of discussions; most of the papers are in English, others in French.

The Use of Radioautography in Investigating Protein Synthesis. A symposium. C. P. Leblond and Katherine Brehme Warren, Eds. Academic Press, New York, 1965. 358 pp. Illus. \$18. Symposia of the International Society for Cell Biology, vol. 4. Eighteen papers on the following topics: Techniques and Methods (4 papers); Protein Synthesis in Nucleus (3 papers); Protein Synthesis in Cells of Various Types (6 papers); and Secretory Processes (5 papers).

Utilization of Thorium in Power Reac-

Utilization of Thorium in Power Reactors. Report of a panel (Vienna), June 1965. Internatl. Atomic Energy Agency, Vienna, 1966 (order from Natl. Agency for Internatl. Publications, New York). 384 pp. Illus. Paper, \$8. Twenty-three papers. Technical Reports Series, No. 52.

Vane Shear and Cone Penetration Resistance Testing of In-Situ Soils. A symposium (Seattle, Wash.), October-November 1965. American Soc. for Testing and Materials, Philadelphia, 1966. 53 pp. Illus. Paper, \$2.25; members, \$1.60. Five papers: "An inspection vane" by A. Andresen and S. Sollie; "An evaluation of the field vane test in sensitive clay, by W. J. Eden; "A comparison of soil shear strengthens as determined with field and laboratory vane shear apparatus" by E. B. Hall and E. A. Miller; "Dynamic cone for shallow in-situ penetration testing" by G. F. Sowers and C. S. Hedges; and "A simple shear test" by E. A. Sibley and George Yamane.



Tonic for sluggish circulation ...The

Your lab circulators running hot and cold?

Level out with Temptrols. These constant temperature combination baths and circulating systems are made in a wide variety of models that allow you to:

- select the level of precision temperature control you need.
- select the capacity you need.
- select the temperature range you need.

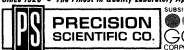
Modestly priced models equipped with a hydraulic thermostat achieve a uniformity of ±0.5°C or better; those with a thermoregulator give you a uniformity of ±0.07°C or better. And you can choose the temperature range that best meets your specific needs—from -10°C to 100°C. Pumping capacities range from 42.5 to 300 gal/hr at zero head.

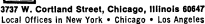
Temptrol baths may be used simultaneously with circulation or alone. You are assured of precise temperature control both within their built-in-baths and in separate instruments or baths through which the liquid is circulated.

The Temptrol line also includes the Lo-Temptrol, a large capacity unit that cools down to -30° C, and two versatile, budget-minded portable units, the Stir-Pump and the Porta-Temp.

In order to make the right choice, you'll want to have complete performance data on individual Temptrol units. Ask your Precision Scientific Distributor or write us, requesting Bulletin 629A.

Since 1920 • The Finest in Quality Laboratory Apparatus





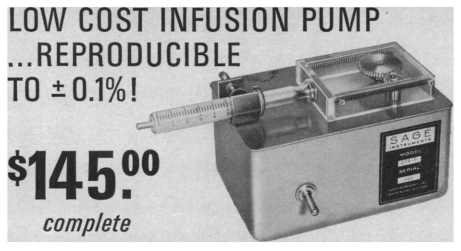












Sage Series 234 Constant Speed Syringe Pumps accept all types of syringes, including convenient disposables. Several models are available, each offering a large number of discrete flow rates—obtained by varying syringe sizes (up to 10cc) and "quick-change" gears. Flow rates range from 0.112 μl/day to 16.8 ml/min—depending on specific model chosen.

Large constant speed pumps (up to 100cc capacity) and continuously variable speed models are also available. Variable speed pumps feature a linear flow control dial and a five million to one flow rate range. Optional accessories for

control dial and a five million to one flow rate range. Optional accessories for both types include a double syringe holder for 2 channel pumping. Infusionwithdrawal models also available.

Whatever your application, there's a Sage Syringe Pump to provide uniform, accurate, and reproducible infusion at the right rate. Ask your lab-ware dealer for a demonstration, or send <u>today</u> for complete data.

SAGE INSTRUMENTS, INC.

2 Spring Street, White Plains, N. Y. 10601 • 914 WH 9-4121

TESTED CHEMICALS Disc Electrophoresis

Canal Industrial Corporation, sole licensee to the Mount Sinai Hospital Research Foundation for the manufacture and sale of equipment and supplies for Disc Electrophoresis, offers a complete selection of chemicals for use in the Disc technique. Available either in time-saving premixed kits or as basic ingredients, these chemicals are tested in electrophoretic runs before shipment to insure satisfactory results and eliminate wasted effort or loss of valuable samples. They are equally suitable for both analytical and preparative-scale Disc separations.

Shouldn't you be getting your Disc Electrophoresis chemicals from Canalco? Write for prices today.

NALCO

CANAL INDUSTRIAL CORP.

5635 Fisher Lane, Dept. E 81 Rockville, Maryland 20852

CIVIL DEFENSE

symposium presented at the 1965 Berkeley meeting of AAAS. Arranged by Henry Eyring. 144 pp., paper, July 1966. \$4.00; AAAS members' cash orders: \$3.50.

Participants: Owen Chamberlain, Barry Commoner, Wolfgang K. H. Panofsky, Fred A. Payne, Anatol Rapoport, John Howard Rust, Victor W. Seidel, Edward Teller, and Eugene P. Wigner.

The place of civil defense in the total picture of war and peace is one of the most important and controversial problems confronting the American public today. A major question at issue is whether or not an extensive shelter building program will diminish or increase the possibility of a catastrophic nuclear

Scientists who have studied prob-lems related to modern warfare and passive civil defense systems report their findings on these subjects.

AAAS

1515 Massachusetts Avenue, NW Washington, D.C. 20005

INDEX OF ADVERTISERS

12 August 1966

Ace Glass Inc. Adage Inc. American Optical Co.	785 678 802
Bausch & Lomb	791 698 786 772 794
California Computer Products, Inc. Canal Industrial Corp. Carver, Fred S., Inc. Cary Instruments,	681 798 793
Applied Physics Corp Chemical Rubber Co	795 772
Digital Equipment Corp	675 695
Economics Laboratory, Inc. E & M Instrument Co., Inc. Edmund Scientific Co. Electronic Associates, Inc.	683 782 777 690
Fischer, Gustav, Verlag	793 775
Gilford Instrument Laboratories, Inc. Greiner Scientific Corp.	693 792
Hacker, William J., & Co., Inc. Hamilton Co. Harford Metal Products, Inc. Hewlett-Packard 673, Honeywell Test Instruments Div.	781 772 780 684 680
Instron Corp. Instrumentation Specialties Co., Inc. International Equipment Co. International Light Inc.	682 776 668 789
Klett Manufacturing Co., Inc	793
Labindustries Leeds & Northrup Co. Leitz, E., Inc. LKB Instruments, Inc.	787 781 696 676
Mallinckrodt Chemical Works Materials Research Corp. Mathatronics, Inc. Matheson, Coleman and Bell McDonnell Aircraft Corp. Millipore Filter Corp. Mistaire Laboratories	0/4
Nalge Co., Inc. Nikon Inc., Instrument Div.	778 672
Parr Instrument Co. Percival Refrigeration & Mfg. Co. Pfeiffer Glass Inc. Phipps & Bird, Inc. Photovolt Corp. Polaroid Corp. Precision Scientific Co. Professional Tape Co., Inc.	796 789 781 782 780 689 797 792
RCA Scientific Instruments	677 782 777
Sage Instruments Inc. Sanborn Div., Hewlett-Packard Sargent, E. H., & Co. Schleicher, Carl, & Schuell Co. Siemens America Inc. Sorvall, Ivan, Inc. Statham Instruments, Inc.	798 774 679 692 788 789 779
Tektronix, Inc. Thermolyne Corp. Tracerlab	679 790 786

SCIENCE, VOL. 153

EXPANSION...

Our client, a nationally prominent corporation, has asked us to search for the following individuals to staff a growing ethical, pharmaceutical and veterinary products division.

- (2) PhD-Pharmacologist-To \$17,000: 0-8 years experience in conducting screening programs related to ethical products—Supervisory position.
- (1) PhD/MS-Pharmaceutical Chemist—To \$16,000: 5-8 years preferred to head group of 4 scientists in research & development of ethical drugs. Dept. will act as a support group for other locations.
- (2) DVM or PhD Virologist. To lead research and development toward new products for poultry and livestock applications.

Client co pays all employment expenses including our search fee and relocation to attractive Mid-Western or Eastern communities. Reply in confidence to W. G. Nuessle. (215) LO 8-2535.



FOX-MORRIS ASSOCIATES Personnel Consultants

1500 Chestnut Street Philadelphia, Penna. 19102

We cordially invite you and your guests to attend the

Chemical Exposition U.S.A., Inc. 1966

sponsored by the ACS's New York Section, Inc.

and held concurrently with the 152nd national meeting of the American Chemical Society

"See the Dynamic Progress in Chemistry"

NEW YORK HILTON at Rockefeller Center

Avenue of the Americas—53 and 54 Streets—New York City

September 13th Tuesday 9 A.M. to 9 P.M. September 14th Wednesday 9 A.M. to 5 P.M. September 15th Thursday 9 A.M. to 4 P.M.

Admission Free. To obtain your badge, please register at the Exhibits Registration Desk at the Exposition Hall—1 flight up. Please use escalators.

CHILDREN NOT ADMITTED

PERSONNEL PLACEMENT

POSITIONS WANTED

International ESP Research
Aerospace Research Engineer seeks utilization of
20 years of unconventional studies in ESP research. European background, personal connections with university and government-sponsored
research projects. Several languages, familiar with
Russian publications in ESP field. Offers practical
applications of ESP research results (bionics,
biomagnetics, and so forth). References, publications supplied. Box 172, SCIENCE. X

M.D., Ph.D. (1964, zoology) wants position West Coast-Rocky Mountain area, September 1967. Teach zoology, embryology, histology. Research interests: chromosome structure, radiation effects. Box 173, SCIENCE.

(a) Microbiology Ph.D. 1966; ASCP; clinical bacteriology, cytology experience; desires medical or research appointment. (b) Soil Fertility Ph.D; horticulture M.S.; agricultural chemistry experience, IBM evaluations; seeks research or academic position. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Pharmacologist, Ph.D. with laboratory and administrative experience, seeks position i and development. Box 163, SCIENCE.

Physiologist, Immunologist, Radiologist, M.D., Ph.D., desires academic or research position. Research experience in immunorathology. Ph.D., desires academic or research position.
Research experience in immunopathology. Box
175, SCIENCE.

8/19, 26; 9/2, 9, 16

Physiological Biophysicist; academic position at associate professor level; research interests: circulatory physics and bioengineering; experience in LINC programming and maintenance; publications and book; medical school teaching experience in cardiovascular physiology, special senses and statistics. Box 174, SCIENCE. X

POSITIONS OPEN

ASSISTANT DIRECTOR

Young M.D. licensed or eligible for licensure in California, some experience in clinical laboratory required, to be Assistant Director of large clinical laboratory in Los Angeles.

R. J. Henry, M.D. Bio-Science Labs 7600 Tyrone Ave. Van Nuys, Calif.

(a) Biochemist supv dept and teach; 500-bed hosp; \$15,000; MidE. (b) Immunologist for basic primate studies; \$10,000 up; research center; SW. (c) Human Geneticist, cytogenetic research; \$10,-000-\$12,000, univ-affil 300-bed mental hosp; MidW. (d) Physiologist supv animal feeding, toxicity studies; \$12,000; research lab; SW. (e) Asst/Assoc Prof develop tissue culture course, teach med & grad students; \$12,000 up; large univ. MidW. (f) Biochemist clinical and research functions; \$15,000-\$20,000; medical institute; E. Write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.

Professional Placement Services for 70 Years

RESEARCH ASSISTANT

Active Research Hematology Laboratory in this leading hospital requires person with leadership qualities. Analytical versatility highly important with experience in Enzymology and Biochemistry. Position available for immediate placement. Excellent working conditions and benefits. Please send resume with approximate salary requirements to Mrs. Francis Stanley, or phone for appointment, (212) TR 9-3000, ext. 2123.

Memorial Sloan-Kettering Cancer Center 444 East 68th St., New York, N.Y. An Equal Opportunity Employer

POSITIONS OPEN

BIOCHEMIST

The Mead Johnson Research Center has an opportunity for a versatile Ph.D. with 0-5 years' experience to conduct research into the nature of various metabolic diseases including rheumatoid arthritis, atherosclerosis, and aging.

We offer a stimulating research atmosphere in a dynamic nutritional and pharmaceutical company, an outstanding fringe benefit program, relocation allowances, and excellent salary opportunity in a progressive Midwestern city of 150,000 with excellent education and recreation opportunities.

Please send resume including salary requirement. Confidentiality assured.

Manager, Executive Employment Mead Johnson & Company Evansville, Indiana 47721

An Equal Opportunity Employer

Medical

Microbiologist-

Rx For Ynır **Future**

Ph.D. Bacteriology with experience in chemotherapy and supervision of laboratory personnel, to direct research leading to product development and to conduct basic research in area of antimicrobial agents.

This position open in our modern laboratory located in pleasant central N.Y. State community. Company offers upto-date compensation and benefit plans.

Forward resume to F. J. Benenati, Prof'l Employment Rep.

THE NORWICH PHARMICAL COMPANY

P.O. BOX 191, NORWICH, NEW YORK 13815

An equal opportunity employer

BIOCHEMIST—Research in Arteriosclerosis (some enzymology). University of Pennsylvania, Philadelphia. comprehensive Adequate salary: fringe benefits. S-T, P.O. Box 2059, Philadelphia, Pa. 19103. Females May Apply. An Equal Opportunity Employer.

MICROBIOLOGIST

Private foundation needs Ph.D. as assistant to director of a modern well-equipped medical research laboratory in the Philippines that functions as a part of a broad clinical epidemiologic, pathologic, and microbiologic program in leprosy research. Appointments would be for 2 years with approximately 18 mo. overseas. Basic starting salary \$10,000 plus travel expenses and bonus for overseas duty. Send resume to:

C. V. Reich, Ph.D. Phillippine Branch Leonard Wood Memorial Laboratory Johns Hopkins School of Hygiene 615 N. Wolfe Street Baltimore, Maryland 21205

- Physical Scientists -

FROZEN SEA RESEARCH

Up To \$11,800 Marine Sciences Branch Department of Mines and **Technical Surveys** Victoria, B.C.

Two positions are immediately available for persons who will conduct both field and laboratory investigations on the formation of sea ice. Current work includes studies in heat flow, convective overturn and the crystal structure of ice.

Postgraduates in a related physical science, such as solid state physics, physical chemistry or oceanography, preferably at the doctorate level with a real interest in this new field of research are urged to apply.

For details and applications write to the

CIVIL SERVICE COMMISSION OF CANADA, OTTAWA 4,

referring to file 66-110-07

ELECTRON MICROSCOPIST to direct a laboratory within the microbiology-biochemistry facilities of a mideastern medical school. Siemens Elmiskop 1-A scope. Both cooperative and research responsibilities. independent Box 171, SCIENCE.

University of Ottawa Department of Chemistry

Applications are invited for an associate professor-ship in the field of molecular biochemistry. It is intended to appoint a person who would develop an active programme of research in this field. Starting salary at least \$11,000 with a contribution towards moving expenses.

Applications, with a curriculum vitae, a list of publications and the names of two referees, should be sent as soon as possible to Professor R. E. Conway, Chairman, Department of Chemistry, University of Ottawa, Ottawa 2, Ontario, Canada.

WANTED—Experienced hospital microbiologist (Ph.D. or M.S.) preferably with some experience in virology for 266 bed general hospital expanding to 316 beds. Medical school association. Four year residency program in pathology and school of medical technology. New large well equipped air conditioned laboratory. Four weeks paid vacation, 8 paid holidays. Blue Cross-Blue Shield paid after six months. Pension plan and other fringe benefits. Basic 40 hour, 5 day week. Attendance at meetings, etc. encouraged and financed. Attractive city, with junior college, in center of year round vacation area close to Tanglewood and other music festivals. Salary open. Apply: Dr. W. Beautyman, Pathologist, Pittsfield General Hospital, Pittsfield, Mass. 01201.

Expanding educational and research corporation offers professional personnel career positions in its information, training, education, and medical research programs. Activities are national and international in scope.

Mathematician Biophysicist Physicist

(Medical Research) (Academic/Research) (Academic/Research) BS---MS

Bacteriologist-Microbiologist Wage & Salary Analyst Writer/Information

Officer Medical Technologist hemist

Science Lecturers Analyst-Programmer Bioengineer

Physicists Health Physicist

(Medical Research) (Administrative)

(Technical)
(Research)
(Academic/Research)
(Physical Science Degree)
(Fortran & Cobal Language)
(Ilife Sciences Computer
Systems)
(Academic/Research)
(Academic/Research)

Personnel Office

OAK RIDGE ASSOCIATED UNIVERSITIES

P. O. Box 117 Oak Ridge, Tennessee

An Equal Opportunity Employer

SCIENCE EDITOR

The Johns Hopkins (University) Press seeks full-time editor for new staff position. Emphasis will be on scouting and developing scientific mono-graphs and experimental texts. Candidates should have broad scientific interests, plus some publish-ing experience. Attractive salary, university bene-fits. Send applications to: J. G. Goellner, Edi-torial Director, The Johns Hopkins Press, Balti-more, Maryland 21218.

VETERINARY PATHOLOGIST

VETERINARY PATHOLOGIST
Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs a Vereinary Pathologist with the DVM and Ph.D. degrees. Position involves gross and microscopic evaluation of experiments; and consultation with other research staff members. Opportunity for publications and scientific meetings attendance. Excellent employee benefits program including profit sharing. Salary commensurate with education and experience. Please send resume to:

Hall A. Acuff Assistant Personnel Manager Hazleton Laboratories, Inc. Falls Church, Virginia 22046 (Metropolitan Washington, D.C.) An Equal Opportunity Employer—

FELLOWSHIP



MICROBIOLOGIST

MICROBIOLOGIST

Private foundation with university affiliation has postdoctoral fellowship available for research training in
leprosy and other mycobacterial diseases. Program divided between university and modern research laboratory,
Philippines. Travel expenses provided.
C. V. Reich, Ph.D.
Philippine Branch
Leonard Wood Memorial Laboratory
Johns Hopkins School of Hygiene
615 N. Wolfe Street
Baltimore, Maryland 21205

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

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.

> 1919 - 1966 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in

Colorimetric Techniques
Reagents-Standards-Comparators Send for illustrated Controls Handbook Dept. H

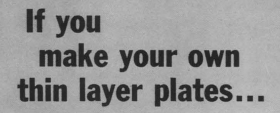
BOOKS AND MAGAZINES

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.

N. Y. publisher wants books on all subjects, fiction, nonfiction. No fee for professional opinion. FREE: Brochures that show how your book can be published, publicized, sold; tips and article reprints on writing, publishing, contracts. Write Dept. 757

EXPOSITION 386 Park Ave. So., N.Y. 16



you've just been replaced by a box!



Now there's a ready-to-use thin layer plate that's better than "hand made."

New Mallinckrodt ChromAR™ plates are better, because they're more uniform. Otherwise, they're just like the plates you prepare yourself...glass plates coated with a full 250 micron layer of Mallinckrodt SilicAR® sorbent.

You'll get sharply defined chromatograms from the complete range of sample sizes. You can use any standard visualization, including uv and acid sprays.

The cost? Less than what it costs you to make your own, particularly if you consider what your time is worth as a scientist. ChromAR plates are in your choice of two sizes (2" x 8", 8" square) and four sorbents (acid or neutral, with or without phosphors). Order a supply from your Mallinckrodt distributor. For free sample plates and product data, write department TLCP, Mallinckrodt, St. Louis, Mo. 63160.

Mallinckrodt

MALLINCKRODT CHEMICAL WORKS - ST. LOUIS - NEW YORK - LOS ANGELES



AO's Dual Viewing Microstar® for more effective communication

Two people can see the same image simultaneously without sacrificing image quality, adjustment time, or superb operating convenience.

Each viewer enjoys the same sharp image over the entire field. The Microstar's unique infinity corrected optical system eliminates blurred and fuzzy edges.

For cross-reference, an illuminated, transparent pointer is superimposed on the field. It can be positioned instantaneously to pinpoint specific slide areas or minute details of the specimen.

The Autofocus stop saves everybody's time Registered Trademark American Optical Company

tion. It simplifies coarse adjustment so that perfect focus is merely a matter of touching up the fine adjustment. And, since the nosepiece is gravity-loaded, it's

practically impossible to break slides or to damage the objective.

Applications are unlimited—for a second opinion, immediate verification, continuous observation, or routine lab training. Whenever accurate communication is essential, consider AO's Dual Viewing Microstar.

For more information, call your AO Sales Representative or write.

