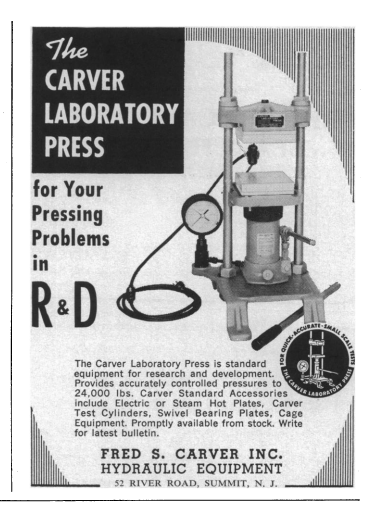
NEW FROM LABCONCO Micro Kjeldahl Distillation Unit DAR CON CO JUST PLUG IT IN and you're ready for fast, accurate

deter minations. This is LABCONCO's new, completely preassembled one-piece still for steam distillation of micro amounts of nitrogen and other micro steam distillations. Saves operator time. Saves bench space (less than 1 sq. ft. required). Saves money. For more information contact your laboratory supply dealer or write LABCONCO, 8805 Prospect Avenue, Kansas City, Mo. 64132. LAB CON



PERSONNEL PLACEMENT

POSITIONS WANTED

Biochemist, Ph.D. 1955, male, seeks research position; experience in nucleic acid metabolism, GLC. Mid-West preferred. Box 227, SCIENCE. X

Deans: Engineering, Science, Medicine Have complete bioengineering program (emphasis) ready for immediate institution to strengthen upper undergraduate and graduate curriculae. Includes work in quantitative biology, biotech-nology, biodynamics, industrial hygiene engineer-ing, environmental science, reliability engineering, computer methods. Box 405, Beaverton, Ore. 97005.

Electron Microscopist. Highly qualified. Pathol-ogist. Seeks suitable position. Give details. Box 229, SCIENCE. 8/20

(a) Microbiologist, Ph.D.; ASCP technologist; teaching, research, clinical experience: seeks academic or hospital appointment; (b) Bio-chemist Ph.D.; 1965, cell biology minor, metab-olism research interests; desires pharmaceutical research or academic opportunity. Write Wood-ward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Ph.D. Physiologist. Associate professor. Teach-ing (experience in modern instrumentation). Research in endocrimology (reproduction); pub-lications. Box 232, SCIENCE.

POSITIONS OPEN

CELL BIOLOGISTS-Ph.D.

with special interest in: Radiobiology-Developmental Biology-Genetics. Assistant and Associate professorships to \$12,000/yr. Send résumés to The Director, School of Applied Biology, Georgia Institute of Technology, Atlanta, Georgia.

20 AUGUST 1965

POSITIONS OPEN

CLINICAL BIOCHEMIST

B.S. minimum. Challenging research position in New Product Development. Salary commensurate with education and experience. Send complete résumé to: Technical Director, Worthington Biochemical Corporation, Freehold, New Jersey 07728

Immediate openings with excellent research op-portunities and future potential for project lead-ers in Cancer Chemotherapy. Pharmacologist, Ph.D. with considerable experience in metabol-ism, distribution and toxicity of drugs in large animals. Immunologist, Ph.D., with excellent re-search background to initiate studies in relation to immunotherapy of neoplasia. Reply with complete résumé, recent publications, and salary requirements to: Microbiological Associates, Inc. 4813 Bethesda Avenue Washington, D.C. 20014 An Equal Opportunity Employer Postdoctoral Position in Blood Program Re-

Postdoctoral Position in Blood Program Re-search Laboratory for work with Dr. Richard Moore in experimental and theoretical research on cell membrane permeability. Salary competi-tive. Reply: Director of Directory

Reply: Director of Personnel The American National Red Cross Washington, D.C. 20006 An Equal Opportunity Employer

TISSUE CULTURE, B.S. or M.S. Challenging position offered by the leading manufacturer in the field. Primary and serial cell culture and supervisory experience required. Administrative duties, opportunity for advancement. \$8,000 to \$10,000 per year. All replies confidential. Submit résumé to:

Microbiological Associates, Inc. 4813 Bethesda Avenue Washington 14, D.C. An Equal Opportunity Employer

POSITIONS OPEN

Pathologist needed to work in a large public health laboratory presently located in Philadel-phia. Challenging opportunity for an individual with specific interest in clinical pathology and in performing professional medical work in hema-tology and cytology. Salary range \$13,979 to \$18,725, depending on qualifications. Requires Pennsylvania medical licensure (or eligibility) and 5 years' experience. Board certification pre-ferred. Merit system, excellent retirement plan, Social Security and liberal fringe benefits. For further information, please write Ralph F. Dwork, M.D., First Deputy Secretary of Health, Pennsylvania Department of Health, P.O. Box 90, Harrisburg, Pennsylvania. 8/20, 27

PHARMACOLOGISTS TOXICOLOGISTS **PHYSIOLOGISTS**

Challenging research opportunities with progressive pharmaceutical company. Outstanding benefit program includes profit sharing. Ph.D. degree or equivalent required. Send resume in confidence to: W. A. PADGETT, DIRECTOR, SCIENTIFIC AFFAIRS, ALCON LABORATORIES, INC., P. O. BOX 1959, FORT WORTH 1, TEXAS

An equal opportunity employer

UNIVERSITY OF CALIFORNIA Davis Department of Poultry Husbandry

Applications are invited from suitable qualified persons for an appointment at the Assistant Pro-fessor level. Preference will be given candidates with training in Biochemistry and Nutrition who are interested in developing a program in com-parative nutrition of avian species. Applications with curriculum vitae and list of publications should be submitted to W. O. Wilson, Chairman.

891



Opportunity in

BIOLOGICAL RESEARCH

with one of the world's leading pharmaceutical companies

CHEMISTS

CHEMISTS Attractive openings for laboratory chemists in: Analytical Instrumentation Biochemistry Organic Chemistry Physical-Organic Chemistry Equipment Development These are interesting and creative assignments for chemists who desire professional achieve-ment. Excellent salary, profit-sharing plan, com-pany-paid benefits, and relocation expenses. Write to Administrative Assistant, Philip Morris Research Center, P.O. Box 3-D, Richmond, Virginia Researc.. Virginia.

. An equal opportunity employer GOVERNMENT OF NEW ZEALAND

An equal opportunity employer GOVERNMENT OF NEW ZEALAND VACANCY for Director, Wool Division, De-partment of Agriculture, Wallington. (Vacancy No. 3703.) SALARY: Salary and maximum at any point up to £2700 dependent on qualifications and experience. QUALIFICATIONS REQUIRED: An appro-priate professional qualification. Applicants must possess a sound appreciation of the wool industry and have proven leadership qualities and sound organizing ability. DUTIES: A Wool Division has been estab-lished in the Department. The successful appli-cant will be required to organize and direct the new Division which is responsible for providing advice in such matters as flock management to improve wool quality and production; classing and after shearing; conduct of instruction courses, lectures and demonstrations; mainte-mance of close association with brokers and wool stores; conduct of trials for improvement of methods and handling processes from the farm to the sales floor and surveys as a guide to advisory and instruction work. Applications close on 15 September 1965 and should be addressed to the New Zealand Em-

Applications close on 15 September 1965 and should be addressed to the New Zealand Em-bassy, 19 Observatory Circle, NW, Washing-ton, D.C. 20008.

RIAS (Martin Company's

Basic Research Division)



Martin Company is a Division of the Martin Marietta Corporation

an equal opportunity employer

The research department of Sandoz is looking for the highest calibre of professional personnel to expand its research capabilities in biological research. We are seeking individuals experienced in ... BEHAVIORAL and PSYCHOPHARMACOLOGY.

- ... PHARMACOMETRICS and GENERAL PHARMACOLOGY.
- ... ENDOCRINOLOGY, IMMUNOLOGY and other areas of

... BIOLOGICAL and BIOCHEMICAL-PHARMACOLOGICAL RESEARCH.

We invite letters of inquiry from the best professional personnel with 2-5 years of post-doctoral experience in Biological Research. In lieu of many words describing the opportunity for professional fulfillment which exists within the Sandoz Research Department, we would welcome the possibility of extending an invitation to interested individuals to visit our research facilities at our expense and their convenience.

If you are interested in further investigating research possibilities within the Sandoz Research Department, please send a letter of inquiry and your curriculum vitae, in confidence, to the Director of Biological Research.

SANDOZ PHARMACEUTICALS

Route #10, Hanover, New Jersey 07936

An equal opportunity employer

M.D.-Physician interested in heading clinical research program on endocrine aspects of cardiovascular diseases, including ultra-modern four-bed metabolic unit. Unusual opportunity for person interested in biomedical research. Please write to:

Dr. Bernard C. Wexler, Director May Institute for Medical Research 421 Ridgeway Avenue Cincinnati, Ohio 45229

Microbiologist; 350-bed general hospital in Mil-Microbiologist: 350-bed general hospital in Mi-waukee, Wisconsin, with a large departmentalized laboratory has an opportunity for an experienced clinical microbiologist. The present staff of 3 full-time pathologists and 63 staff employees (46 technical) is presently undergoing expansion to include a fourth pathologist and key personnel in the technical areas. The hospital and labora-tory have well-developed plans for expansion.

Responsibilities will include active participation. Responsibilities will include active participation in the daily work, supervision of staff (present three full-time and two part-time staff members), development of procedures, participation in in-vestigational studies, teaching of medical tech-nology students (School of Medicine Technology is affiliated with two colleges) and so forth. Candidates should have an advanced degree and experience in clinical microbiology. Experience in seroimmunology would be desirable but not required. required.

First inquiry should contain résumé and refer-ence as well as salary expected. Submit reply to Dr. Norbert Enzer, Director, Department of Pathology and Clinical Pathology, Mount Sinai Hospital, Milwaukee, Wisconsin.

RESEARCH BIOCHEMIST

RESEARCH BIOCHEMIST Biochemist or Biologist with Ph.D. or M.S. for biochemical and immunochemical research on lipocarbohydrates. Age under 35. Excellent salary. Laboratory connected with Northwestern Uni-versity. Direct résumé to: Personnel Director Evanston Hospital Association 2650 Ridge Avenue Evanston, Illinois

WANTED: Ph.D. CHEMIST to head Division of Chemistry in Department of Pathology of 486-bed hospital performing over 200,000 chem-istry examinations each year. All latest equipment including Autoanalyzers, Volumetron, Astrup ap-paratus, Gas chromatograph, Spectrophotometers, Titrators, etc. Salary open. Address inquiries to Tobias Weinberg, M.D. Pathologist-in-Chief, Sinai Hospital of Baltimore, Inc., Baltimore, Md.

FELLOWSHIPS

The National Cystic Fibrosis Research Founda-tion announces a series of competitive Fellow-ships in the basic sciences in areas relating to research problems in cystic fibrosis. These would include, but not be limited to: sweat physiology; physiology or biochemistry of the exocrine gland system; mucus chemistry and mechanism of mucus secretions; molecular genetics. These Fel-lowships are offered to basic science departments on an annual basis, starting in July 1966. Each will be in the amount of \$8500. For information and application forms, write: National Cystic Fibrosis Research Foundation 521 Fifth Avenue New York, N.Y. 10017 MUrray Hill 7-0230

The Market Place

BOOKS . SERVICES . SUPPLIES . EQUIPMENT

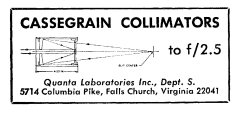
BOOKS AND MAGAZINES

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.

SUPPLIES AND EQUIPMENT

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





SCIENCE, VOL. 149

Why Do Big Ideas Keep Coming From Castle?



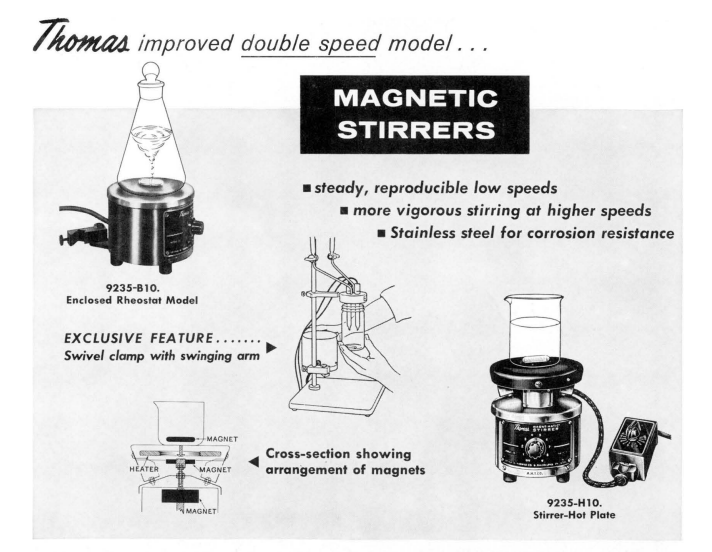
BECAUSE WE PLAN IT THAT WAY

We think in terms of being first—in theory and design. That's why we have a brand new research center—why we spent thousands of dollars last year on research—why we pay engineers to do nothing but think big.

All this pays off in big ideas . . . in high vacuum and ethylene oxide sterilization . . . in modern surgical lights . . . in operating table design . . . in advanced sterilization techniques.

Next time you look over the field, notice who's in first place with the big ideas. We planned it that way . . . we're working hard to keep it that way. Wilmot Castle Company, **1708** East Henrietta Rd., Rochester, N. Y. 14602.

WILMOT CASTLE COMPANY SUBSIDIARY OF RITTER CORPORATION



Long outstanding for their sturdy construction and trouble-free operation in extended service, our Magne-Matic[®] Stirrers have recently been given added superiority by the provision of more powerful motors and durable corrosion-resistant housing of Stainless steel. Speeds are now attainable to that producing vigorous agitation of up to 4 liters of 50% glycerol solution. Rotating magnetic field spins a magnetized stirring bar in open or closed vessels. Operation is quiet and vibration-free.

Double Speed Range. An aluminum cap is supplied with each Stirrer to reduce the speed if desired. Slow speeds are steady and repeatable, as required for reproducible titration, biological studies such as tissue cultures, etc.

Drive Unit. Continuous-duty motor and driving magnet are encased in housing of heavy gauge Stainless steel, 5 inches diameter $\times 3\frac{1}{2}$ inches high. Motor is shaded-pole type. Driving magnet is dynamically balanced on motor shaft.

Swing-Arm Support. Exclusive feature of Magne-Matic® Stirrers is the attached swivel clamp. When mounted on support, Stirrer can be swung aside for safe removal of vessel.

Hot Plate Attachment, Thomas Magne-Matic[®], fits top of Stirrers for combining magnetic stirring with stepless, variable heat control up to 720° F (385°C). Of black oxidized Stainless steel, $5\frac{1}{2}$ inches diameter. Air circulation prevents overheating.

9235-B10. Magnetic Stirrer, Thomas Enclosed Rheostat Model. With two ⁷/₁₆-inch diameter Teflon-coated stirring bars and speed-reducing cap. With 3-wire cord and 3-prong plug with adapter, for 115 volts, 60 cycles, a.c.; 10 watts 40.40

9235-B40. Ditto, Thomas Remote Control Model, identical with 9235-B10 but with separate rheostat..... 44.40 NOTE—Stirrers are available without stirring bars at \$4.40 less; and for 230 volts at \$6.00 extra.

9235-H30. Hot Plate Attachment, only. Converts standard Magnetic Stirrers to Stirrer-Heaters. For 115 volts, a.e. 54.95

Detailed information sent upon request



VINE STREET AT 3RD + P. O. BOX 779 + PHILADELPHIA 5, PA., U.S.A.