Charles De Vore, vice president and educational director of CREI Atomics, Washington, D.C., has been appointed to the staff of the executive assistant for scientific information, Office of Naval Research.

David C. Rife, geneticist and former deputy scientific attaché with the American Embassy in New Delhi, India, has joined the staff of the American Institute of Biological Sciences as coordinator of their international scientific programs.

Charles A. Doan, emeritus dean and professor of medicine, Ohio State University, has become president of the American Society of Hematology.

Henry M. Davis, professor of chemical metallurgy at Pennsylvania State University, has been named director of the metallurgy and ceramics division at the Army Research Office-Durham (N.C.).

W. C. Osman Hill, formerly prosector, Zoological Society of London, has been named associate director of Emory University's Yerkes Regional Research Center, Orange Park, Fla.

Recent Deaths

Samuel L. Eby, 84; emeritus professor of secondary education, University of Cincinnati; 3 Jan.

Charles S. Hollander, 85; retired member of Rohm and Haas, Philadelphia; 50-year member of American Chemical Society; 10 Dec.

George D. Jernegan, dean of students, the Institute of Paper Chemistry, Appleton, Wisc.: 11 Jan.

Marjorie M. Nelson, 53; associate research anatomist and lecturer, University of California; president-elect, Teratology Society; 28 Nov.

Ruth I. Walker, 66; retired botany professor, University of Wisconsin; 16 Dec.

Erratum: In the News and Comment story on Congress (Science, 18 Jan. 1963, page 201) three sentences in the third column should read: Rules Committee chairman Howard Smith of Virginia, who is known in the House by the Southern honorific "Judge," which is particularly appropriate in his case, has a special escape device at his disposal. His committee, unlike most other committees, does not have regular meeting times set.

The Rules Committee's reputation as a place where education measures go to die is supported by the fact that of 22 bilis held in the Rules Committee at the end of the last session, 16 had been reported out of the Education and Labor Committee and half were education bills.

PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

before issue date (Friday of every week).
DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

Single insertion 4 times in 1 year

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington 5, D.C.

POSITIONS WANTED

Biochemist. Ph.D., 1954 (physiology). Subcellular enzyme systems. Cancer and radiobiology research. Publications. Desire combination teaching and research. Box 18, SCIENCE.

Biochemist, Ph.D. Seeks faculty position associate professor level. \$10,000 minimum. Brings own program. Box 20, SCIENCE. X

Geneticist (Ph.D., female) with publications and experience in research. Desires research or teaching position. Box 19, SCIENCE. X

Microbiologist, Ph.D., age 33. Research, teaching experience. Bacteriology, immunology, tissue culture, radiation biology. Desires teaching or research. Box 17, SCIENCE.

Microbiologist-Biochemist. Ph.D., 1958. Experienced teaching, research. Nucleic acids, molecular biology, virology. Publications, Prefer eastern metropolitan area. Box 16, SCIENCE. X

Ph.D. Clinical Chemist. Departmentalized laboratory and university-affiliated hospital-academic and staff appointment. Opportunity for independent research. East. Box 22, SCIENCE. X

(a) Ph.D. Experimental Psychologist (physiology, statistics), prefers teaching/research; experienced in both. (b) Ph.D. Microbiologist (biochemistry, pharmacology). Interested in basic and applied research, also clinical diagnostic methodology 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 N. Michigan Ave., Chicago 11, Illinois. X

Ph.D. Zoology. Teaching experience: genetics, cytology, histology, physiology, anatomy. Research: cytochemistry, electron microscopy. Bos 6, SCIENCE. 1/25; 2/1

Toxicologist-Pharmacologist: B.S., male, 12 years' industrial pharmaceutical research experience. Publications. Available. Box 13, SCIENCE. 1/25

Virologist, Ph.D. Tissue culture, virology. Infectious nucleic acids, tumor study. Box 14, SCIENCE. 2/1, 8

POSITIONS OPEN

Applications are invited for a marine botanist in the Department of Biology. This is a new post and part of a general expansion program in Marine Biology. Duties, beginning September 1963, to include teaching and research. Salary dependent upon qualifications and experience. Applications, together with the curriculum vitae and names of three referees, should be addressed to the Head of the Department of Biology, Memorial University of Newfoundland, St. John's.

POSITIONS OPEN

CHEMISTS

Melpar has positions available immediately for CHEM-ISTS with training and experience in biochemistry, microbiology, immunochemistry or biophysics to conduct research in space biology bioelectricity, mechanism of enzyme action, biological detection and bioinstrumentation.

For further details, write in strictest confidence to:

John A. Haverfield Manager—Professional Placement



A Subsidiary of Westinghouse Air Brake Company

3364 Arlington Blvd. Falls Church, Virginia

(a suburb of Washington, D. C.) an equal opportunity employer

MICROBIOLOGIST / VIROLOGIST

Expanded activity in Bacterial and Virol Chemotherapy has stimulated the development of two Senior posts with our Infectious Disease Department. Each offers the potential of supervising a group and having responsibility for the Chemotherapy program in either Virology or Bacteriology. Both positions require the Ph.D. in Microbiology with 1-4 years of postdoctoral laboratory experience. A strong background in Biochemistry will be particularly valuable.



For further information on these positions, please send resume to Wallace R. Hall, Smith Kline & French Laboratories, 1508 Spring Garden Street, Philadelphia 1, Pa. An equal opportunity employer.

Opportunities for Research Biologists. Two Ph.D.'s for Experimental Pathology and Toxicology Department. Knowledge of microscopic anatomy and experimental therapeutics. Experience desirable but not necessary.

Excellent Company Benefits Salaries Open

Salaries Open

The Sterling-Winthrop Research Institute is the research division of Sterling Drug Inc., one of the world's largest producers of medicinal agents. Sterling Drug manufactures professional, consumer, and industrial products, identified by more than a thousand brand names.

The Institute is located on a plateau overlooking the Hudson River Valley, in the heart of the New York State vacation land. Please write to:

Mr. C. E. Alford Director of Personnel Sterling-Winthrop Research Institute Rensselaer (Albany), New York

POSITIONS OPEN

BIOCHEMIST

Position now available for well-qualified biochemist with M.S. degree. Interesting and challenging developmental work. Will supervise active biochemistry department in a 500-bed general hospital and serve on the faculty of our School of Medical Technology Please send résumé to:

Box 264, SCIENCE

ELECTRON MICROSCOPIST

Ph.D. or equivalent to supervise unit hospital-affiliated research institute. Salary up to \$1200. Pending qualifications. New York City.

Box 7, SCIENCE

Laboratory Technicians: \$5832-7428 per annum. Vacancies in Medical Technology, X-Ray Spectroscopy, Microbiology, and Biochemistry. M.S. or B.S. and 1 year's experience. Opportunity to take courses. Send experience and course work résumé to Leo Anderson, Personnel, University of California, Davis, California.

Ph.D. Clinical Chemists

Large midwestern pharmaceutical company needs man with doctorate in analytical or biochemistry to head growing clinical pathology laboratory associated with clinical investigation group. Experience in clinical laboratory procedure is necessary. Write, sending summary of experience and training, to Manager of Salaried Employment, Parke, Davis & Company, Detroit 32, Michigan.

An Equal Opportunity Employer

(a) Ph.D. Physical-Organic Chemist, organic photoconducter research, chemical, optical sensitization; East; to \$14,700. (b) B.S. Engineering/Biophysics, research on human survival in space; East. (c) Ph.D. Pharmacologist, pharmacodynamics, toxicology background; West; from \$12,245. (d) D.V.M./Ph.D., background in chemistry, pharmacology, or medicine, adapt biologics to veterinary products; Mideast. (e) B.S. Chemist, calcium metabolism research; central hospital. Faculty appointments: (f) M.S./Predoctoral Biologist for cooperative course (genetics, evolution), central university. (g) M.S. Chemist (organic, analytical), midwestern college. Please write Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

PHYSIOLOGIST/BIOCHEMIST

Good opportunity for young, well-trained, imaginative Ph.D. to work as part of a key research team studying the behavioral aspects of new psychotherapeutic agents.

Must be able to communicate effectively with both top R&D scientists and management people. Many opportunities for attending scientific meetings and establishing contacts with other research scientists, Please send complete résumé, including salary requirements to

Wallace R. Hall

Employment Manager

SMITH KLINE & FRENCH **LABORATORIES**

1504 Spring Garden St. Philadelphia 1, Pa.
An Equal Opportunity Employer

UNIVERSITY OF WESTERN ONTARIO DEPARTMENT OF BOTANY

Applications are invited for a post in the field of Ecology dating from 1 July 1963. Depending on qualifications and experience it will be filled at the level of Lecturer or Assistant Professor, with initial salary in the region of \$6000 or \$7000, respectively.

Applications should include curriculum vitae and statement of research interests and aims. They should be sent, together with a recent photograph and the names and addresses of two referees, to Professor C. J. Hickman, Head, Department of Botany, University of Western Ontario, London, Ontario.

POSITIONS OPEN

Summer 1963. Unique opportunity for college professors or high school teachers of science with advanced degrees to instruct at summer science camp. Small selected enrollment of boys with high aptitude and interest in science. Modern facilities and equipment. Salary open. Director,

Adirondack Science Camp State University College Plattsburgh, New York

FELLOWSHIPS

Applications are being accepted for Graduate Study in Microbiology leading to Ph.D. Research and training programs in progress on biochemical and biological aspects of normal and virus-infected tissue culture systems and other aspects of virology, electron transport, bacteriophage genetics, and biochemistry, immunology, and nucleic acid and protein synthesis. Adequate fellowship stipends available. Training grant regulations require that preference be given to U.S. citizens. Write to Chairman, Department of Microbiology, Saint Louis University School of Medicine, St. Louis 4, Missouri. 2/1

Oceanography and Meteorology. Graduate fellowships (\$2000-\$4000) and 12-month research assistantships (minimum \$2100) available at Texas A. & M. College, Academic capability (biology, chemistry, engineering, geology, mathematics, meteorology or physics) and broad scientific interests required. Awards announced I April 1963. For information and application forms, contact Head, Department of Oceanography and Meteorology, Texas A. & M. College, College Station, Texas.

PREDOCTORAL ASSISTANTSHIPS AND FEL-LOWSHIPS IN PHYSIOLOGY. Excellent op-portunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Train-ing and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointesti-nal, and environmental physiology. Write for de-tails to Head, Department of Physiology, Uni-versity of Illinois at the Medical Center, Chicago 12, Illinois. 1/18, 25; 2/1

TRAINEESHIPS FOR GRADUATE WORK IN PHARMACOLOGY. A 4-year program of course work and research training leading to the Ph.D. is offered. Research opportunities include the action of drugs on kidney, circulation, autonomic ganglia, connective tissue, behavior, metabolism, and ion transport. Annual stipends (U.S. citizen) of \$2400 plus tuition, plus \$500 for each dependent. Early application strongly advised for entrance September 1963. Detailed information on request. Write: Department of Pharmacology of the School of Medicine, State University of New York at Buffalo, 15 The Circle, Buffalo 14, New York.

THE UNIVERSITY OF LIVERPOOL

Applications are invited for Imperial Chemical Industries Research Fellowships in Physics, ical Industries Research Fellowships in Physics, Chemistry, Biochemistry, Engineering Metallurgy and Pharmacology or any related subjects. Appointments will date from 1 October 1963. The salary will depend upon qualifications and experience, but will normally be within the range \$2900-\$21200 per annum, together with F.S.S.U. benefits and family allowances.

lowances.

Applications, three copies, stating age, details of qualifications and experience, publications, and research work in progress and completed, together with the names of two referees, should be received not later than 23 February 1963, by the Registrar, from whom further particulars may be obtained. (Candidates overseas who find it more convenient to do so may send one copy only by air-mail.) Quoting reference number CV/234/5.

The Market Place

BOOKS AND MAGAZINES

SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices.

— Your wants supplied from over 3,000,000 periodicals. Abrahams Magazine Service N. Y. 3, N. Y.

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept., A3S, CANNER'S, Inc.

Boston 20, Massachusetts

PROFESSIONAL SERVICES

Consultation and Research since 1922

Food and Maurice Avenue Drug

Taboratories =

at 58th Street Research TWINING 4-0800 New York City

PharmacologyBiochemistry Nutrition BERNARD L. OSER, Ph.D. Director

WHERE EXPERIENCE COUNTS

SUPPLIES AND EQUIPMENT

DEN IFY YOUR ANIMAIS

cats · dogs

rabbits · poultry · monkeys · guinea pigs

Color Coding Included

Write for free

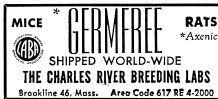
Ident-A-Band®

samples



1919 - 1963 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in Colorimetric Techniques Reagents-Standards-Comparators

Send for Illustrated Controls Handbook Dept. H

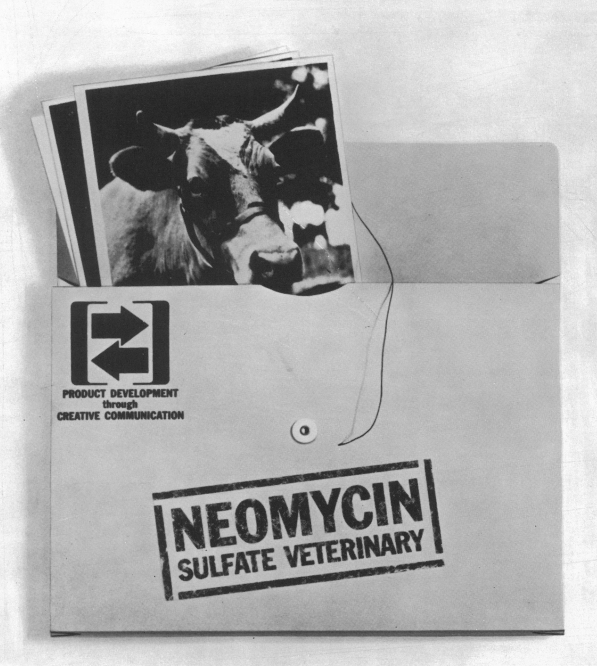


SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 2071 Madison, Wisconsin CE 3-5318



COLORADO SERUM CO.

4950 York St. • MAin 3-5373 • Denver 16, Colo.

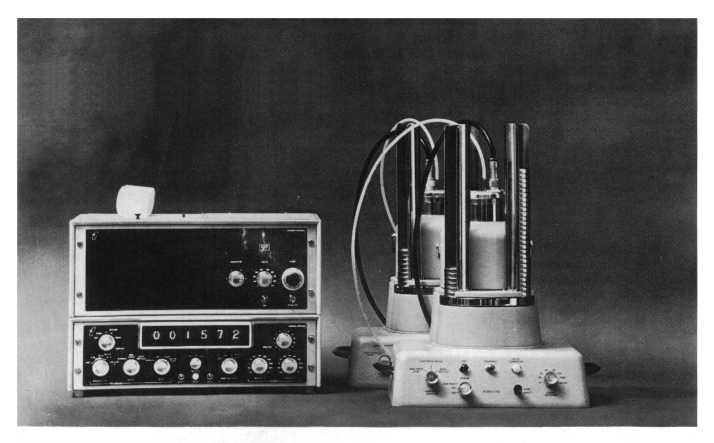


<u>UDDER-TESTED</u> is the distinguishing feature of each batch of Cyanamid Neomycin Sulfate Veterinary. This quality test provides a nontoxic, nonirritating veterinary neomycin grade more suitable for the treatment of bovine mastitis.

Neomycin Sulfate Veterinary, Micromilled, is a white powder designed for oral, topical or inhalation therapy with these specifications: • wide-spectrum antibacterial activity • nonirritating and nonsensitizing • practically nontoxic topically and orally • potency 450-550 mcg./mg. • APHA color 200 maximum • pH 5.5-7.0

Other grades of neomycin are also produced by CYANAMID FINE CHEMICALS DEPARTMENT: U.S.P. grade is a super white high potency neomycin which is available in granular, regular or micromilled forms. All can be supplied in sterile or non-sterile condition to suit your needs.

Technical Grade Neomycin is a super white lower potency, nonirritating, more economical grade suitable for cosmetic usage.



The new
Ultrascaler II
extends the
capabilities of
beta and gamma
automatic
sample changers

Nuclear-Chicago's Ultrascaler® II conserves the investigator's time as well as space in his laboratory. This versatile new instrument combines the functions of timing, scaling, and data print-out in a single, compact chassis. It is equally adept at automatic sample counting and continuous flow monitoring. (For flow measurements, it can stop, print, and start again in one second.) I The Ultrascaler II is available with a lister that prints time, count, and sample number or with a calculator that prints all data including calculated counts per minute for each sample. The instrument is compatible with every one of the 1500 Nuclear-Chicago automatic sample changers now in the field. The Ultrascaler II may be ordered equipped with one or two scalers. The two-scaler version, illustrated above, drives and accumulates data from two automatic sample changers, or — when used with a twochannel analyzer—permits two isotopes to be counted simultaneously in dual-labelled gamma work. I If you now use a Nuclear-Chicago automatic sample changer or if you plan to add a system in the future, please write us for complete information on the Ultrascaler II.

