and Mtg. Bureau, 840 N. Lake Shore Dr., Chicago, Ill. 60611)

19-21. Child Dental Health, intern. symp., London, England. (D. S. Berman, British Paedodontic Soc. London Hospital Dental Inst., Stepney Way, London, S.E.1)

19-21. Institute of Electrical and Electronics Engineers, southwestern conf., Dallas, Tex. (Office of Technical Activities Board, IEEE, 345 E. 47 St., New York 10017)

20-21. Middle Atlantic States Textile Industry Conf., Charlotte, N.C. (G. L. Bassett, Micro Switch, 2410 Dunavants, Charlotte 28203)

20-22. Biological Energy Conversion, conf., NASA Ames Research Center, Moffett Field, Calif. (Letters and Science Extension, Univ. of California, 2223 Fulton St., Berkeley)

20-22. Ohio Acad. of Science, 76th annual mtg., Dayton, Ohio. (J. H. Melvin, Executive Officer, The Academy, 505 King Ave., Columbus, Ohio 43221)

20-23. German Roentgen Soc., 48th congr., Baden Baden. (H. Poppe, 34 Göt-

tingen, Gosslerstrasse 10, West Germany) 21-24. American Oil Chemists' Soc., Memphis, Tenn. (C. H. Hauber, Executive Secretary, 35 E. Wacker Dr., Chicago, Ill.) 23-26. European Congr. of Neurosur-

23-26. European Congr. of Neurosurgery, 3rd, Madrid, Spain. (S. Obrador, Eduardo Dato, 23, Madrid 10)

23-27. American Soc. of Mechanical Engineers, Chicago, Ill. (Meetings Manager, The Society, 345 E. 47 St., New York 10017)

27-28. Care of Animals for Medical Research, symp., Kingston, Ont., Canada. (D. B. Jennings, Dept. of Physiology, Queen's University, Kingston)

27-29. Southwestern Psychological Assoc., 14th annual, Houston, Tex. (Mrs. C. Cleland, Southwestern Psychological Assoc., 2104 Meadowbrook Dr., Austin, Tex. 78703)

27-29. Wildflower Pilgrimage, 17th annual, Great Smoky Mountains Natl. Park. (Dept. of Botany, Univ. of Tennessee, Knoxville 37916)

28–29. Biology Colloquium, 28th annual mtg., Corvallis, Ore. (W. P. Lowry, 1967 Biology Colloquium, Dept. of Statistics, Oregon State Univ., Corvallis 97331)

28-29. Physics of Superconducting Devices, symp., Univ. of Virginia, Charlottesville. (B. S. Deaver, Jr., Organizing Committee, Dept. of Physics, Univ. of Virginia, Charlottesville, 22903)

Virginia, Charlottesville 22903)

28-30. Wisconsin Acad. of Sciences,
Arts and Letters, annual mtg., Wisconsin
State Univ., Oshkosh. (J. Thompson,
Birge Hall, Univ. of Wisconsin, Madison
53706)

29. American Soc. for Clinical Nutrition, annual mtg., Atlantic City, N.J. (A. B. Eisenstein, 818 S. Meramec Ave., St. Louis. Mo. 63105)

Louis, Mo. 63105)

29-4. American Ceramic Soc., 69th annual mtg., New York, N.Y. (Technical, Secretary, The Society, 4055 N. High St., Columbus 14, Ohio)

30-3. Underwater Technology Conf., American Soc. of Mechanical Engineers, Hampton, Va. (Meetings Manager, The Society, 345 E. 47 St., New York 10017) 30-5. International College of Surgeons,

30-5. International College of Surgeons, congr., Bal Harbor, Fla. (S. E. Henwood, 1516 Lake Shore Dr., Chicago, Ill. 60610)

ON THE WATERFRONT AT ANNAPOLIS-



growth opportunities for research engineers and scientists

The expansion of the research and development program of the U.S. Navy Marine Engineering Laboratory, Annapolis, Maryland, has created openings for engineers and scientists at salaries ranging from \$6,387 to \$12,873 in the types of positions described below:

Chemical Engineer — Research and development work in chemical and electrochemical processes; gas and fluid flow systems and equipment; air and water treatment systems; semi-conductor materials; lubrication; fuel cell power plant systems and processes; filtration, hydraulic fuel systems.

Electrical Engineer — Research and development in electrical power and its control; magnetic fields; ship control systems; instrumentation; electrochemical processes; electro or electromechanical equipment silencing; or other naval or shipboard electrical applications.

Electronic Engineer — Research and development in electronics, servomechanisms, electro and mechanical devices; instrument and panel illumination, pressure measurement, and fluid flow measurement.

Chemist—Engaged in application of chemical principles to the areas of water treatment and purification, corrosion and deposition in naval equipment, atmosphere purification, thermoelectric materials, fuel cell power generation, lubrication, fuels, hydraulic fluids, and instrumental analysis.

Mechanical Engineer — Research and development work in ship-board propulsion machinery; pneumatic and hydraulic systems; friction and wear equipment and devices; machinery silencing; cryogenic systems; or other naval and shipboard mechanical applications.

Metallurgist — Research and development work in the area of new or improved alloys for ship hull and machinery applications involving considerations of physical and mechanical properties of metals and alloys, fatigue and corrosion characteristics, and weldability.

Physicist — Application of physical principles to the areas of sound, electronics, optics, mechanics, instrumentation, or electricity and magnetism.

Mathematician—Applies the techniques of mathematics to the solution of scientific and engineering problems in the support of research and development programs of the Laboratory. Analyzes physical problems and develops mathematical equations and formulas suitable for numerical analysis and computation. Programs for solution by digital computer when appropriate.

Each appointee receives the complete benefits of career Civil Service and regular salary increases in grade. Applicants must be college graduates. All qualified applicants will receive consideration for employment without regard to race, color, or national origin. Relocation expenses will be raid.

Write to: W. M. SIESKO

Head, Employment Branch U.S. Navy Marine Engineering Laboratory Annapolis, Maryland 21402

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. Send copy for position wanted ads to:

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

COPY for ads must reach SCIENCE 2 weeks 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 \$75.00 per inch 4 times in 1 year 70.00 per inch

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

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

POSITIONS WANTED

Postdoctoral experience in the field of muscle biochemistry, teaching experience, publications; NIH and MDAA grant awardee; muscle biochemistry, muscular dystrophy, and related fields, research and teaching position desired. Available September 1967. Box 352, SCIENCE.

Biochemist, Ph.D. Capable of designing and implementing diverse research programs. Desires academic position. Box 390, SCIENCE. X

Biochemist, Ph.D., 2 years' postdoctoral experience in enzymology. Desires position pharmaceutical company or hospital. Box 391, X

Biochemist, Ph.D. Woman. Experienced in nutritional food biochemistry. Desires research and/or teaching position in Southeast. Box 392, SCIENCE.

Biologist, Ed.D., 14 years' experience; qualified in science education, science for general education, molecular biology, anatomy and physiology, microbiology. Interested in department headship. West, overseas. Box 393, SCIENCE.

Biologist (Cell Biology). M.A. degree, 6 years' experience teaching in biology, 7 years' experience with electron microscopy study of cancer; desires position in reseach—assistant; prefers Boston area. Box 394, SCIENCE.

Biologist, Ph.D. Botany-physiology/biochemistry; married, 38, 12 years' teaching and research experience; desires teaching position; have taught introductory botany, general biology, and general biochemistry, Box 395, SCIENCE.

4/7

Experimental Embryologist, Ph.D. 1966 (Univ. Toronto); desires teaching and research position; biochemistry and radiation biology minors. Write (air mail): 79 Waterloo Road, Apt. 73, 10/F., Kowloon, Hong Kong.

POSITIONS WANTED

Botanist. M.Sc. with agricultural experience desires research post in United Kingdom, Canada, or southern United States. Box 396, SCIENCE.

Business Administrator, alert grant and contract management; accounting personnel, purchasing. Box 397, SCIENCE.

Developmental Plant Morphologist, completing Ph.D. Publications. Desires teaching/research position. Box 405, SCIENCE. X

Microbiologist, Ph.D., 1962. Publications from dissertation and from later work in immunology, virology. Postdoctoral training, broad teaching background. Seeks teaching/research. Relocation desirable. Box 414, SCIENCE.

Organic-Medicinal Chemist, Ph.D., with large grant for research expenses and salaries. Seeks academic affiliation. Broad experience in planning and synthesis of biologically active agents. Many publications, patents. Box 412, SCIENCE. X

Professor from California, extraordinary teacher, biology, physiology. Thirteen years' experience, few publications. Offer me research and teaching freshman. Recommendations, vita. Dr. Charles E. Smith, Biology, San Jose State College, San Jose, California 95114.

Virologist, Ph.D. Summer 1967; veterinary science minor. Experience in animal experimentation, serology, tissue culture, fluorescent microscopy. Desires research position in western United States. Box 411, SCIENCE.

Zoologist: Ph.D. Comparative and human anatomy embryology, histology. Electrophoresis, chromatography, histochemistry, autoradiography. Also physiology, biochemistry interests and background. Eleven years' teaching dental, medical and service courses. Wants congenial environment, challenge, opportunity. Box 413, SCIENCE.



Correct posture seating is important to health and learning. And Ajustrite chairs provide correct posture seating. INSTANTLY. Students just lift seat to desired height (no knobs, wheels or levers). The backrest adjusts quickly too (up, down, forward, back) while students are seated. Over 50 models for bus ed, lab, shop, general classrooms. 10 year guarantee. Write today for catalogue and details on the . . .

FREE 30-DAY TRIAL



AJUSTO EQUIPMENT CO.

Bowling Green, Ohio 43402

POSITIONS WANTED

Anatomist: Microscopic and Gross. Twelve years' experience teaching dental, medical and premedical. Research. Desires relocation in pleasant surroundings. Box 379, SCIENCE. X

Biochemist. Lipid-steroid, endocrine, radioisotope, 5 years' research experience. Ph.D. Desires academic position. Box 380, SCIENCE.

Biochemist, assistant professor, research in biosynthesis of brain lipids and lipid interactions in membrane formation. Broad enzyme background. Teaching experience. Medical, graduate schools preferred. Box 410, SCIENCE. X

(a) **Biology**, Ph.D.; extensive science teaching, cancer virus, CNS research experience; desires academic appointment. (b) **M.D.**; ASCP; clinical laboratory director, teaching, microbiology experience; prefers hospital laboratory management position. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601. X

Botanst, Ph.D., plant physiology; postdoctoral microbiology, biochemistry. Desires academic position. Box 381, SCIENCE. X

Microbiologist. Thirteen years' postdoctoral experience, both academic and industrial. Desires research or teaching position. Box 382, SCIENCE,

Pharmacologist. B.S. Solid background in many phases of endocrine bioassay with experience in endocrine laboratory procedures, seeks position of responsibility with testing laboratory or drug manufacturer involved in commercial production of ACTH, HCG, HMG, and so forth. Current position is with FDA laboratory. Responsibilities include monitoring potency of above drugs sold in interstate commerce. Male. Address: Box 1370 Lottsford Road, Mitchellville, Maryland 21109. X

Physics-Mathematics, young man, Ph.D., theoretical physics, seeks undergraduate teaching position; half theoretical physics/half mathematics; no laboratory instruction. Prefers some research, but emphasis on teaching. Box 409, SCIENCE. X

Physiologist (Ph.D. 1964). Desires teaching/research position. Special interest in reproductive physiology. Box 383, SCIENCE. X

Physiology-Biochemistry, DVM, M.S. Ph.D. Reproductive physiology, biochemistry, endocrinology, general physiology, veterinary medicine; teaching; research. Available July 1967. Box 384, SCIENCE.

Woman wishes position as **Programmer-Trainee**, New York or vicinity. Course in Fortran IV, experience as technical and medical editor, B.A. geography, Phi Beta Kappa. Box 387, SCIENCE.

Psychologist, 1961 Ph.D. Publications about effects of physiological events occurring hours after eating on subsequent food preference, operant conditioning, mathematical psychology, and x-irradiation. Box 385, SCIENCE.

Radioecologist, Ph.D. Teaching and research experience (radiation biology, radioisotopes, ecology, and so forth), publications. Desires teaching and/or research position in Southeast. Box 406, SCI-ENCE.

College junior, biology major, wants Summer Position, laboratory. Experience cardiopulmonary lab, x-ray, EKG, surgical technician. Vicinity of New York City, 20 June-1 September. Kevyn Ferry, 1350 Neil Ave., Columbus, Ohio.

Summer teaching. Phi Beta Kappa, Ph.D., at Midwestern university seeks summer teaching position in general biology, field zoology, ornithology, ecology and so forth. Box 386, SCIENCE.

Vertebrate Zoologist, Ph.D., Phi Beta Kappa, 15 years' teaching/research experience, seeks position at midwestern school. Box 407, SCI-ENCE. 4/7, 14, 21

Virologist, Ph.D. Industrial exerience. Desires research or research/teaching position. Milwaukee or vicinity. Box 408, SCIENCE.

Ph.D., Zoologist: physiology, reproduction, cytology and related fields. Four years' postdoctoral experience; publications. Desires teaching/research in Canada. Box 404, SCIENCE.

POSITIONS OPEN

BIOLOGISTS: Ph.D.'s. (cellular biology; developmental biology; microbiology; aquatic biology; and botanist); teaching and research; rank and salary open; start September. Send resume to J. K. G. Silvey, Director of Biology, North Texas State University, Denton, Texas 76203.

COLLEGE TEACHERS WANTED M.S. OR Ph.D. MANY LOCATIONS SEPT. POSITIONS

BIOLOGY CHEMISTRY ENGINEERING GEOLOGY

MATHEMATICS PHYSICS PSYCHOLOGY DEAN

WRITE NOW FOR FREE APPLICATION CITY & SUBURBAN TEACHERS AGENCY 545 FIFTH AVENUE, N.Y., N.Y. 10017

UNIVERSITY OF SASKATCHEWAN Department of Anatomy Saskatoon, Sask., Canada

Saskatoon, Sask., Canada EMBRYOLOGISTS and/or HISTOCHEMISTS are invited to apply for a position in the Department of Anatomy to teach medical and graduate students. Ample opportunities for research in various fields. The appointment will be made with rank and salary according to qualifications and will become effective July 1, 1967. Salary ranges: Lecturer \$6800-\$9200; Assistant Professor \$8700-\$11,700; Associate Professor \$12,200-\$15,500. Apply to Head of Department of Anatomy at the above address. the above address.

GRADUATE RESEARCH ASSISTANTSHIPS leading to the master's and doctoral degrees in materials science, beginning June and September 1967. Annual stipends: \$4505 to \$\$4600. Research interests: defects in solids, surface chemistry and physics, polymer science, mechanical behavior of solids, dental and medical materials, molecular structure determination. A departmental 500KV electron microscope will be operational by the winter of 1967. The department is a participant in the new Center for Advanced Studies in the Sciences sponsored by NSF. Address inquiries to: Chairman, Department of Materials Science, Thornton Hall, University of Virginia, Charlottesville, Va. 22903.

of Virginia, Charlottesville, Va. 22903.

INVITATION TO PROFESSIONAL CAREERS
(a) CLINICAL BIOCHEMIST AUTOMATION
Knowledge; \$15,000-\$20,000; med research inst
of large hosp; E. (b) BIOLOGY PROF direct
non-major course expanding state college;
\$12,000-\$16,000; W. (c) RESEARCH PHYSIOLOGIST charge pulmonary function studies industrial chest diseases; \$15,000; research center;
MidW. (d) ASST/ASSOC PROF ANATOMY
teach and research; \$12,000-\$14,000; univ med
center; S. (e) BIOCHEMIST head new private
clinical lab; \$10,000-\$20,000 FEE PD; MidW.
(f) MICROBIOLOGIST direct research group
chemotherapeutic agents to combat human diseases; leadership ability; \$15,000-\$10,000; drug
mfr; E. (g) NUTRITIONAL RESEARCH
senior scientist, supv basic research metabolism
program; \$16,000-\$20,000; specialty food co;
MidW. Other nationwide positions. R.S.V.P.
WOODWARD MED. PERS. BUREAU, 185 N.
WABASH, CHICAGO 60601.

MEDICAL TECHNOLOGIST

Unusual and excellent opportunity for an experienced, versatile, competent, and ambitious person with managerial ability. Enclose Curriculum Vitae.

> Physicians Clinical Laboratory 425 East Washington Street Ann Arbor, Michigan

TWO POSITIONS— VIROLOGIST AND IMMUNOLOGIST

Two microbiologists, as noted above, are required on April 1, 1967, by the DEPARTMENT OF BACTERIOLOGY AND IMMUNOLOGY, MEDICAL COLLEGE. UNIVERSITY OF MANITOBA, BANNATYNE AND EMILY STREETS, WINNIPEG 3, MANITOBA, CANADA. The virologist should have a particular interest in basic aspects of medical virology. The immunologist should be competent in immunochemistry. The department has an active research program.

The department has an active research program and is responsible for teaching medical and dental undergraduate students and graduate students. These new members will be able to prosecute their own interests in research and will be responsible for some teaching, chiefly of graduate students. sible for students.

Applicants should indicate their paritcular interests and submit curriculum vitae to **Dr. J. C.** Wilt, **Professor and Head of the Department**, at the above address, as soon as possible.

POSITIONS OPEN

BIOMEDICAL ENGINEER. B.S. in electrical engineering or physics with M.S., Ph.D. or experience, in biophysical science and computer technology for clinical assistance in the acquisition, development and use of electronic instrumentation to facilitate automation of and analysis of data from clinical pharmacologic and laboratory procedure. Please send complete resume to: Technical Employment Representative, The Upjohn Company, Kalamazoo, Michigan. An Equal Opportunity Employer.

INHALATION TOXICOLOGIST

INHALATION TOXICOLOGIST

Hazleton Laboratories' Inhalation Division, one of the world's largest facilities for experimental work in inhalation toxicology, requires an Inhalation Toxicologist with a Ph.D. in Physiology, Pharmacology, or Toxicology with 0-3 years' experience, preferably in inhalation research. Duties include fundamental investigations of air pollutants and airborne hazards sponsored by industry and government; supervision of technical staff members. Equipment and instrumentation include over 50 stainless steel and glass dynamic exposure chambers, body plethysmographs, spirometers, gas and particle analyzers, specialized transducers and recorders, and an IBM 1800 real time computer. Resumes and publications of Inhalation staff members are available on request. Excellent employee benefit program including a profit sharing plan. Please send resume to: HALL A. ACUFF, Assistant Personnel Manager, Hazleton Laboratories, Inc., P. O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

PHARMACOLOGIST

Challenging Senior Research position with leading pharmaceutical firm located in Suburban Philadelphia. Ph.D. with keen interest in cardiovascular pharmacology or physiology is desired.

desired.
Consideration will be given to recent graduates and candidates with industrial or academic experience. Write giving educational background and experience, indicating salary requirements, to:

Personnel Department

WYETH P.O. BOX 8299
Philadelphia, Pa. 19101

An Equal Opportunity Employer

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, biophysics and bioengineering. Write for details, to:

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

Chicago, Illinois 60680

RESEARCH PHYSICAL SCIENTISTS
AND ENGINEERS

for research of Great Lakes water resources.
Civil Service career positions at starting salaries ranging from \$7,729 to \$12,873.

MARINE GEOLOGIST for investigations of shore processes, relationship between energy and sediment movement, harbor shoaling and related phenomena.

water chemist for analysis of water characteristics, their time and space variations including inter-relationships between these and environmental indices.

HYDROLOGIST for investigations including over-HYDROLOGIST for investigations including overwater precipitation, lake evaporation and others. MATHEMATICIAN for establishment of mathematical models of physical processes and statistical relationships, complex computer programming. HYDRAULIC ENGINEER for theoretical and engineering investigations of flows in the connecting rivers and levels of the Great Lakes.

If you have completed requirements for an appropriate M.A. or Ph.D. (B.S. for Hydraulic Engineer) or have equivalent experience and want challenging work on a new project, address your inquiry or application to District Engineer, Lake Survey District, Corps of Engineers, 630 Federal Building, Detroit, Michigan 48226. An Equal Opportunity Employer.

ZOOLOGIST

Ph.D. to teach Comparative Anatomy, Embryology, and Cell Biology in small liberal arts college. Research facilities available in new Science Building. Apply to:

Chairman, Biology Department St. John Fisher College Rochester, New York 14618

Histologist/Histochemist

Due to its rapid expansion, a growth company in the ethical pharmaceutical industry needs a histologist. You will supervise the histology laboratory in the pathology section of our Toxicology Department.

Experience in supervising the preparation of histopathologic slides with a histochemical background preferred. Will consider recent B.S. or M.S. graduate.

Please send a complete resume including salary requirements to:

Professional Employment

Bristol Laboratories

Division of Bristol-Myers Company SYRACUSE, NEW YORK 13201

An Equal Opportunity Employer

RESEARCH **BIOCHEMIST**

An excellent new opportunity currently exists in our laboratories for a B.S. or M.S. level Biochemist with substantial experience.

Interest and experience should be directed toward research in the isolation, purification and characteriza-tion of proteins and other natural products of thera-

To learn more about this position, send a brief description of your professional background or call J. R. Grover collect (815) 932-6771. Our representatives will also be at the Federation meetings.

ARMOUR PHARMACEUTICAL COMPANY

P.O. BOX 511

An Equal Opportunity Employer

KANKAKEE, ILL.

INFORMATION RESEARCH SCIENTISTS

Do you have laboratory or information experience? Do you have creative talent? Can you work effectively with scientists? These qualities plus a BS, MS or Ph.D. (preferred) qualify you for a stimulating and rewarding position in pharmacology, physiological chemistry, pharor organic chemistry Abbott Laboratories, an international growth leader in the pharmaceutical field.

You will deal critically with scientific information; its collection, evaluation, organization and presentation to complement the findings of Research Project teams. You will be supported in this work by excellent library and laboratory fa-cilities. This is an excellent career opportunity that offers attractive starting salary, proven job stability, and substantial benefits. For full information in complete confidence, contact:

> E. W. Weidenfeller **Professional Employment**



ABBOTT LABORATORIES North Chicago, Illinois 60064

An Equal Opportunity Employer

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, Duttes will involve aiding in experiments being conducted to evaluate drug actions in animals and will utilize physiological, zoological and embryological background. Previous industrial or hospital experience connected with laboratory experimentation is preferred. Position provides an excellent opportunity for personal and professional advancement in ideal working environment. Competitive salary and fringe benefit program. Pleases send resume of experience, education and current salary to:

ROBERT P. LIVERSIDGE, JR.

Smith Kline & French Laboratories



1500 Spring Garden Street Philadelphia, Pa. 19101

An Equal Opportunity Employer

Ph.D. VIROLOGIST

Unique opportunity for a Ph.D. with broad biological interests in drug research and development. To provide essential liaison between laboratory and clinical scientists, aid in evaluating scientific data and help plan R & D activities. Occasional travel and attendance at scientific meetings is an integral part of this position. Prior industrial experience is not required. Please send resume to Cyrus M. Greenberg, Ph.D., Director of Scientific Employment.

SMITH KLINE & FRENCH LABORATORIES

1534 Spring Garden Street
Philadelphia, Pa. 19101
An Equal Opportunity Employer

POSITIONS OPEN

MANAGER OF PHARMACOLOGICAL RESEARCH **DEPARTMENT**

. . . Ph.D. or equivalent with minimum 5 years' experience. Will manage Research Division's Pharmacology/Toxicology/Histopathology Program, including general pharmacodynamic screening and wide spectrum of toxicity, teratology and reproduction studies.

... Will collaborate in preparation of Phase 1 protocols and reports for IND and NDA.

. . . Liberal employee benefits program, outstanding career growth opportunity with one of the most rapidy expanding companies in the industry.

. . . Write full background particulars including salary requirements to:

PERSONNEL MANAGER WILLIAM H. RORER, Inc.

> 500 Virginia Drive Ft. Washington, Pa. 19034

An Equal Opportunity Employer

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

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; contracts. Write Dept. 75C

EXPOSITION PRESS INC. 386 Park Ave. So., New York, N. Y. 10016

EXPOSITION PRESS INC. 9172 Sunset Blvd., Los Angeles, Cal. 90069

SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC. Pioneers in the development of the

STANDARD LABORATORY RAT. P.O. Box 4220 Madison, Wisconsin CE 3-5318

MICROBIOLOGISTS

Charles River CD®-1 mice are virus-defined, for consistency of response in potency evaluation testing. Our environments are impeccable. Facilities incomparable.

Charles River Mouse Farms, Inc.

Department S 251 Ballardvale Street

Wilmington, Mass. 01887 617 658-3333

Computer designs "impossible" filters for Western Electric

For years, engineers have known that better electronic wave filters could be designed by using the insertion parameter theory. But the complex mathematics of this theory, sometimes carried to 45 decimal places, made it impractical to handle.

Until now Western Electric engineers at our Merrimack Valley Works in Massachusetts have used the image parameter theory, experience, and experimental methods to design filters. But now, together with engineers from Bell

Telephone Laboratories, they have worked out a computer program that solves their problem.

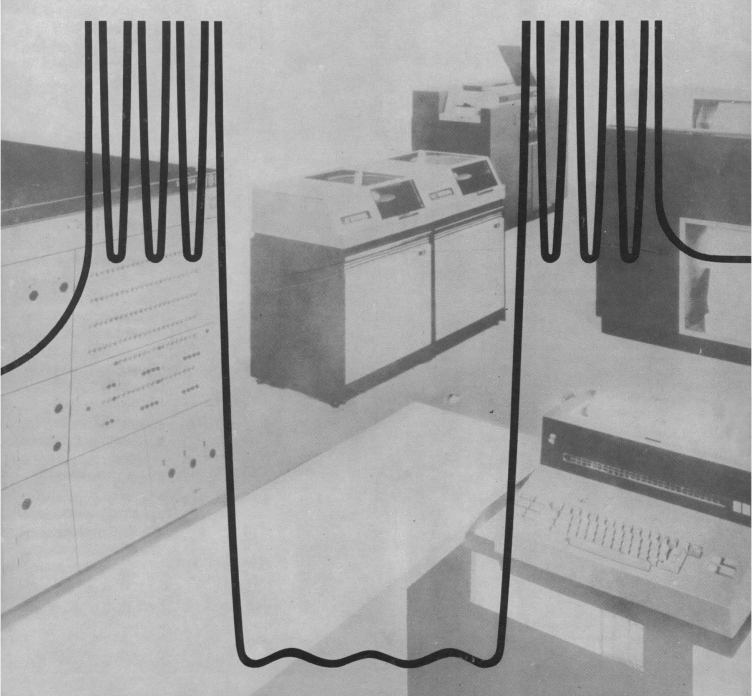
Using the insertion parameter theory and the computer to design a band-pass filter, they reduced the number of inductors needed, cut the cost of components by 36%, shortened design time 81%, and slashed engineering prove-in time by 86%. Moreover, they reduced attenuation in the band-pass region and sharpened filter cutoff between pass and stop regions.

Western Electric manufactures

many thousands of electronic wave filters for the Bell System each year. With band-pass filters, for example, we can transmit many conversations at once over a single pair of wires. Naturally, we have a definite interest in synthesizing filters with maximum performance and minimum cost.

Such uses of computers to cut costs and improve performance is another way in which Western Electric helps its teammates in the Bell System bring you dependable, low-cost communications service.





NEW...COLEMAN Model 124 Hitachi Double Beam Grating **SPECTROPHOTOMETER**





Linear absorbance readout ● Rapid scanning speeds ● Range 190 to 800 mµ

SPECTROPHOTOMETER, Double Beam, Coleman Hitachi Model 124. A double beam, diffraction grating instrument with high speed wavelength scanning drive, for fully automatic ratio recording. Scale readout is linear in both absorbance and transmittance. Wavelength settings can be made reproducibly to $0.5~\mathrm{m}_{\mu}$. Incorporates wide range phototube and deuterium and tungsten light sources to provide UV-Visible range of 190 to 800 m_{\mu}. Usable also manually and in single beam mode for energy recording against wavelength or time. Special provisions made in circuitry for synchronized coupling of wavelength drive with chart

Linear Absorbance Readout (Fig. 1). Mirrored scale, $5\frac{1}{2}$ inches long, is graduated in 100 equal divisions for 0 to 1 absorbance or $\frac{9}{6}$ T readings, and similarly from 0 to 2 for extended absorbance range. Expansion of the directreading absorbance scale is accomplished by panel switch.

Double Beam System. Rotating mirror directs monochromator beam alter-

Double Beam System. Rotating mirror directs monochromator beam alternately through sample and reference cells. Wavelength Scanning Drive. Rates 30, 60, 120, and 240 m μ per minute. Wavelength Dial (Fig. 2). Uniformly spaced scale divisions, corresponding to 1 m μ , are 2.4 mm wide for easily reproducible settings. Dimensions: 26 inches long \times 16 inches deep \times 12 inches high. Photometric accuracy— $\pm 0.5\%$ T; ± 0.005 A on 0-1 absorbance scale, ± 0.01 on 0-2 absorbance scale.

Wavelength accuracy— $\pm 0.5~\mathrm{m}\mu$ throughout. Wavelength reproducibility— $\pm 0.2~\mathrm{m}\mu$. Photometric reproducibility— $\pm 0.2\%~\mathrm{T}$.

drive of Coleman 165 Recorder.

Dual Light Source—Tungsten and deuterium lamps instantly interchangeable.

9093-A15. Spectrophotometer, Double Beam, Model 124 (Coleman 124-0008), range 190 to $800 \text{ m}\mu$, as described. With a.c. power unit, deuterium and tungsten lamps, cell holder, two 10 mm silica cells, etc. For 115 volts, 60 cycles, a.c.; 140 watts. Without Recorder. 3,495.00

RECORDER, COLEMAN MODEL 165 HITACHI. Combines fast, accurate pen response, high speed chart travel, and excellent base-line stability for optimal fidelity in recording output of rapid scanning spectrophotometer. Response is strictly linear. Specially designed for use with Coleman 124 Spectrophotometer

to provide automatic ratio recording of absorbance or transmittance. **8592-B10.** Recorder, Coleman 165 Hitachi, as described, with one roll of chart paper, ink, etc. For 115 volts, 60 cycles, a.c.; 30 watts...... **975.00**



Fig. 1. Absorbance and Transmittance scale.

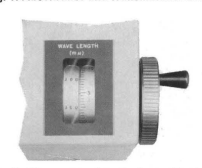


Fig. 2. Linear wavelength drum. Provides easy readability and accurate reproduction of wavelength settings to 0.5 $m\mu$.

Recorder Specifications

Accuracy— $\pm 0.25\%$, 1 mv range; others

Ranges—1, 2, 5, 10, 20, 50, 100, 200, 500 mv; 1 and 10 volts d.c.

Chart speeds—5, 10, 20, 60, 120, 240 mm/min.

Pen speed—less than 1 second full scale.

Input impedance—100 K maximum.

Chart—240 mm wide; 100 divisions.

Detailed Bulletin 145 sent upon request



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents