Technology in Early America: Needs and Opportunities for Study. Brooke Hindle. Published for the Institute of Early American History and Culture. Univ. of North Carolina Press, Chapel Hill, 1966. 165 pp. \$4.50.

Techniques in Protein Chemistry. J. Leggett Bailey. Elsevier, New York, ed. 2,

1967. 420 pp. Illus. \$20.

Television Film Engineering. Rodger J. Ross. Wiley, New York, 1966. 525 pp. Illus. \$15. Wiley Series on Photographic Science and Technology and the Graphic Arts.

Testing of Polymers. vol. 2. John V. Schmitz, Ed. Interscience (Wiley), New York, 1966. 435 pp. Illus. \$19. Eleven papers.

Thermodynamics of Steady States. Ralph J. Tykodi. Macmillan, New York, 1967. 236 pp. Illus. \$10.95.

Time. Samuel A. Goudsmit, Robert Claiborne and the Editors of *Life*. Time Inc., New York, 1966. 199 pp. Illus. \$3.95. Life Science Library series.

Topics in the Theory of Functions of Several Complex Variables. William Fogg Osgood. Dover, New York, 1966. 124 pp. Paper, \$1.50. Reprint, 1914 edition.

Topological Spaces. Eduard Čeck. Revised edition by Zdeněk Frolík and Miroslav Katětov. Translated from the second Czech edition. Charles O. Junge. Translation Ed. Czechoslovak Acad. of Sciences, Prague; Interscience (Wiley), New York, 1966. 893 pp. \$22.50.

Tritium and Its Compounds. E. Anthony Evans. Van Nostrand, Princeton, N.J., 1966. 455 pp. Illus. \$15.

Understanding Evolution. Herbert H. Ross. Prentice-Hall, Englewood Cliffs, N.J., 1966. 189 pp. Illus. Paper, \$2.45; cloth, \$4.95.

Unusual Clinical Features of Cirrhosis and Primary Liver Cell Carcinoma. Luis Leon-Sotomayor and Victor A. Moore. Thomas, Springfield, Ill., 1966. 190 pp. Illus. \$9.50.

Value Distribution Theory. Leo Sario and Kiyoshi Noshiro. Van Nostrand, Princeton, N.J., 1966. 248 pp. \$7. University Series in Higher Mathematics.

La Végétation Forestière du Québec Méridional. Miroslav M. Grandtner. Les Presses de l'Université Laval, Québec, Canada, 1966. 242 pp. Illus. \$12.

The Vitamin Co-Factors of Enzyme Systems. F. A. Robinson. Pergamon, New York, 1966. 906 pp. Illus. \$25.

The Way of the Scientist. Interviews from the world of science and technology. Robert Colborn, Ed. Simon and Schuster, New York, 1967. 382 pp. Illus. \$8.95. Thirty-two papers.

The Wild Turkey: Its History and Domestication. A. W. Schorger. Univ. of Oklahoma Press, Norman, 1966. 639 pp. Illus. \$10.

Workbook in General Botany. Clarence E. Taft, Bernard S. Meyer, Glenn W. Blaydes, and H. C. Sampson. Harper and Row, New York, ed. 3, 1966. 230 pp. Illus.

The World of the Polar Bear. Richard Perry. Univ. of Washington Press, Seattle, 1967: 207 pp. Illus. \$4.95.

Yearbook of Astronomy. Patrick Moore, Ed. Norton, New York, 1967. 195 pp. Illus. \$4.75.



AUTO-AQUATRATOR™ adds burette selector switch to improve speed and accuracy of Karl Fischer titrations.

Now, with Precision's Auto-Aquatrator you can use either burette for direct KF titration — which means substantially greater speed and accuracy when you're running diversified samples of high or low water content. A new burette selector switch does the trick — and yet at any time you wish, you can switch back to the conventional watermethanol-KF setup.

Here's how it works. Any two of

three different sized burettes may be used. Two KF solutions of different titer are prepared and connected to these burettes. As samples are submitted for analysis, of presumed known high or low moisture content, a flip of the new burette switch selects either the right or left burette and direct titrations are automatically performed with no time lost replacing burettes, solutions, opening and emptying reaction vessel.

THE AUTO-AQUATRATOR is the last word in automatic water determinations. One compact unit handles any organic or inorganic, and gives you quick, accurate and consistent results — reproducible to \pm 0.025 ml of titrant.

Here are some of the Auto-Aquatrator's features: The system is sealed against atmospheric moisture, with a built-in vacuum pump to remove any humid air from the reaction vessel. Each burette has its own electromagnetic valves, employing an ethylene-propylene tetramer valve face which guarantees no leaks. Stop cocks are eliminated. "End point hold" is automatic and there is an adjustable automatic transfer from "continuous" to "pulse" feed as end point is approached. Ask your Precision Scientific Dealer or write for Auto-Aquatrator Bulletin 642.





3737 W. Cortland Street, Chicago, Illinois 60647 Local Offices in New York • Chicago • Los Angeles

3 FEBRUARY 1967 625



Self Sticking TVE TAPES & LABELS

(we make them)

You can use them to

IDENTIFY • MARK • COLOR-CODE

NUMBER • WARN • INSTRUCT

CORRELATE • DIRECT



Write for complete information about our full line of Laboratory Tapes and Labels

PROFESSIONAL TAPE COMPANY, INC. 365 East Burlington Road, Riverside, Ill. 60546

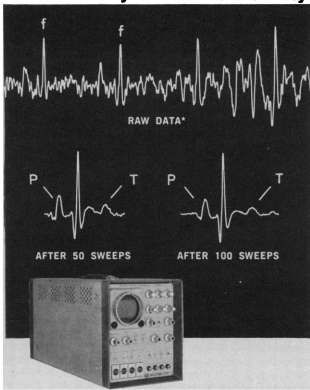
INDEX TO ADVERTISERS

3 February 1967

Abstracts of Mycology	510
Atomic Energy of Canada Ltd	508
	499
Beryllium Manufacturing Corp.	610
Blickman, S., Inc.	620
Brinkmann Instruments 617, Buchler Instruments, Inc.	627 616
California Computer Products, Inc.	506
Canal Industrial Corp	566
Clay-Adams	503 616
Digital Equipment Corp	512
Edmund Scientific Co.	617
Electro-Thermal Sales Corp Electronic Associates, Inc	612 563
Fisher Scientific Co	521
Ford Motor Co. Scientific Laboratory	519
Gilford Instrument Laboratories Inc.	502
Gilson Medical Electronics	522
Hacker, William J., & Co., Inc Harford Metal Products, Inc	623 624
Instrumentation Specialties Co	623
International Equipment Co	504
Kirschner Manufacturing Co	622 622
Labindustries	518
LKB Instruments Inc.	622
Materials Research Corp	621
Matheson Co., Inc	624
Millipore Filter Corp	611 616
Nalge Co	61 0
Nuclear-Chicago Corp.	
Orion Research, Inc.	520
ŕ	
Packard Instrument Co., Inc Perkin-Elmer Corp	524 509
Pharmacia Fine Chemicals, Inc.	514
Photovolt Corp.	
Precision Scientific Co.	625
Professional Tape Co., Inc.	626
,	
RCA Scientific Instruments Revco Inc., Industrial Products Div.	505 610
Sage Instruments, Inc.	624
Sargent, E. H., & Co	517
Sorvall, Ivan, Inc.	631
Technical Measurement Corp	627
Technicon Instrument Corp	511
Tenny Engineering, Inc.	
Thomas, Arthur H., Co	632
University of Chicago Press	
Vacudyne Corp	507 615
Warner-Chilcott Instruments Div Wild Heerbrugg Instruments, Inc	564 619

626 SCIENCE, VOL. 155

If your measurement problem is caused by unrelated activity



SIGNAL AVERAGING CAN BE THE ANSWER

The Computer of Average Transients has solved hundreds of measurement problems where repetitive signals are masked by unrelated background activity. As the CAT® sums repeated events, random activity tends to average out, essentially isolating the signal of interest. The result: better signal definition and improved sensitivity.

CAT computers are now operating on-line in such fields as spectroscopy, seismology, nuclear physics, electronics, neurology, ophthalmology and electrocardiology. And our new CAT 1000 offers an even broader range of averaging capabilities: better resolution, larger memory capacity, wider frequency response and greater input and readout flexibility.

In the five years since we introduced the first practical signal averaging computer, TMC has specialized in solving difficult measuring problems. For complete details about how the CAT can help solve *your* problem, write to: Technical Measurement Corporation, 441 Washington Avenue, North Haven, Connecticut 06473.

* Data courtesy of E. H. Hon, M.D., S. T. Lee, M.D.



refrigerated circulators



We offer refrigerated baths and circulators for lower operating temperatures (to -125° C), better control accuracies (to $\pm 0.02^{\circ}$ C), and higher cooling capacities than any other manufacturer. Also, a complete line of less sophisticated table model units for routine tempering or heat-removal applications.



3 FEBRUARY 1967 627

PHARMACOLOGIST

Rapid expansion and growth of Syntex Research has created an immediate opening for a Pharmacologist with Ph.D. or equivalent Degree, and broad, rather than specialized training and interests. Some industrial experience preferred, but not a condition.

Responsibilities will include the organization and general buildup of a staff to provide competent pharmacologic research services for the Institute of Clinical Medicine.

Syntex is an international, ethical pharmaceutical company and provides an excellent research climate. Its U.S. subsidiary is located in Palo Alto, California, adjacent to Stanford University, 35 miles south of San Francisco.

Please send resume in complete confidence to: Mr. Robert P. Dilks Employment Manager

SYNTEX 2

RESEARCH

3401 Hillview Avenue

Palo Alto, California

An Equal Opportunity Employer

Air Conservation

Report of the AAAS Air Conservation Commission 348 pp., illus., bibliography, index. 1965. Price: \$8. AAAS members' cash orders: \$7.

"Chaired by Dr. James P. Dixon, the twelve member Commission provided an outstanding representation of the many physical, chemical and social disciplines involved in the definition and dissection of the problem of air pollution. In the course of their deliberations the Commission called upon no less than fifty-five experts; a situation which led to acknowledgments to a list of people which reads like 'Who's Who in Air Pollution.' As the result of these deliberations, this book probably represents the most thoughtful, realistic, and penetrating analysis of air pollution as a factor in the societies of today and tomorrow now available. It is a 'must' for the serious student and professional, and can be highly recommended to the interested citizen."—(Bulletin American Meteorological Society, December 1966)

American Association for the Advancement of Science

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

PERSONNEL PLACEMENT

POSITIONS WANTED

Anatomist. Successful teacher and productive investigator wishes to consider relocation in medical school, preferable Southwest or West Coast. Curriculum vitae sent on request. Box 285, SCIENCE.

Geneticist Ph.D., 42. Broad background in biology, first-rate publications, enthusiasm for teaching. Seeks position as department chairman or senior faculty member in school with strong faculty government. Box 282, SCIENCE.

Medical Entomologist. Experienced laboratory transmission and insectary procedures for research under N.I.H. contract at University of North Dakota, Grand Forks, N.D. Box 290, SCIENCE. 2/10, 17

Molecular Biologist, Ph.D., psychotomimetic compounds (synthesis, pharmacology, metabolism), biochemical studies concerning mental disease and brain chemistry are areas of experience. Seeks position enabling continuation of research in these fields, Publications, NIMH grant. Box 277, SCIENCE.

Pharmacologist, Toxicologist, medical and chemical degree, German, biochemical orientation, teaching. 9 years of research in pharmacology, drug biochemistry, bacteriology, immunology, numerous publications, seeks position in university or industrial research with the possibility of creative interdisciplinary teamwork. Box 286, SCIENCE.

Ph.D. Entomologist (Toxicology), 7 years of pest control experience, publications, desires teaching, research or company position. Box 287, SCIENCE.

(a) Virology Ph.D.; pathology minor; DVM; experienced supervisor virus production, quality control, biological research; prefers commercial administrative or research appointment. (b) Behavioral Pharmacology M.S.; Ph.D. courses; experienced senior research scientist; prefers industrial research opportunity. Write WOOD WARD MEDICAL PERSONNEL BUREAU, 185 NORTH WABASH, CHICAGO 60601.

POSITIONS OPEN BIOLOGISTS

BIOLOGISTS

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs B.S. or M.S. Biologists with 1-3 years' experience to train for responsible technical or supervisory positions in the Toxicology Division. Chemists who have undergraduate minors and strong interests in biology will also be considered. Applicants must have an undergraduate average of B or better, draft exempt, and experience or interest in supervising small groups. Stable employment, chance for advancement, competitive salaries, excellent educational assistance policy, and a profit-sharing plan. Please send resume or write for application. HALL A. ACUFF, ASSISTANT PERSONNEL MANAGER, HAZLETON LABORATORIES, INC., P. O. BOX 30, FALLS CHURCH, VIRGINIA 22046. (Metropolitan Washington, D. C.)

An Equal Opportunity Employer M/F

Ph.D. **ENDOCRINE-PHYSIOLOGIST**

PHYSIOLOGIST
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, 1520 Spring Garden Street, Philadelphia, Pa. 19101 An Equal Opportunity Employer



POSITIONS OPEN

Electron Microscopist

M.S. or equivalent, with experience in biochemistry, to participate as a research associate in cellular physiology program. Current research investigation deals with the developmental biology of ion transport system in gill epithelium of fishes. Send complete resume to:

Dr. Frank P. Conte Oregon State University Corvallis, Oregon 97331

Pre-Doctoral and Post-Doctoral Traineeships in Physiology

Excellent opportunities for research training in the molecular and cellular aspects of comparative physiology of marine organisms. Stipends competitive. New facilities and modern equipment including Marine Science Center on coast. Candidates should have a strong background in chemistry and/or zoophysiology. Minimum requirement: B average last two undergraduate years and GRE of 600 or better. Write for details to:

Dr. Frank P. Conte Oregon State University Corvallis, Oregon 97331

MARINE BIOLOGISTS

Director and several assistants wanted to formulate and administer an exciting summer program for high ability, pre-college students on scenic island off Maine coast, sponsored by foundation. Box 131, South Orange, New Jersey 07079 (telephone 201-763-0310).

DEPARTMENT OF BIOLOGY ILLINOIS WESLEYAN UNIVERSITY

Assistant (\$8000-\$9000) or associate (\$8500-10,500) professor with concentration in Animal Physiology. Starting September, 1967 teaching and research. Ph.D. only. Apply and send pertinent information to Dr. Wayne W. Wantland, Department of Biology, Illinois Wesleyan University, Bloomington, Ill. 61701.

BACTERIOLOGIST

Givaudan Corporation, located in Northern New Jersey, has an immediate opening for a B.S. level Bacteriologist interested in the development of Antimicrobial compounds for use in nonmedical applications. Experience with A.O.A.C. tests helpful. To arrange interview, write in confidence to Dr. G. Walter, Givaudan Corp., Clifton, N.J. Salary depending upon qualifications.

CHIEF MICROBIOLOGIST

400 Bed Bronx Teaching Hospital offers an excellent opportunity for a Microbiologist experienced in Clinical procedures to direct and supervise a staff of 7 Technicians in Microbiology. Serology and Parasitology.

Ph.D. preferred, Masters considered, Full range of benefits including liberal tuition refund. Salary commensurate with education and experience. Send resume to: Box S 1438,125 W. 41 St., NYC 10036.

An Equal Opportunity Employer

Chemist-Liberal Arts College in the Midwest has need for teacher of Chemistry. Ph.D. required with qualifications in organic chemistry preferred. The college has an excellent tradition in science. Salary open. Write to

Box 289, SCIENCE

CLINICAL CHEMISTRY SUPERVISOR

CLINICAL CHEMISTRY SUPERVISOR
Hazleton Laboratories, a rapidly expanding company located in suburban Washington, D.C., requires a Clinical Chemistry Supervisor with a B.S. or M.S. degree in Medical Technology and a minimum of two years' supervisory experience in a general clinical laboratory. Position entails method development, procedures automation, and supervision of research personnel and programs. Latest equipment and instrumentation including Autoanalyzer, Coulter Counter, and Microzonal Electrophoresis. Excellent employee benefits including 100% tuition refund for job related studies and a profit sharing plan. Please write: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

An Equal Opportunity Employer M/F

DRUG TOXICOLOGIST

Hazleton Laboratories' Division of Toxicology is seeking a scientist with two to five years' experience in the drug research field to design, coordinate and evaluate drug toxicology research programs. A Ph.D. in Pharmaceutical Chemistry, Physiology, Biochemistry, or Pharmacology is required. The Toxicology Division has a strong, well-balanced staff and provides an excellent professional environment. There is opportunity for publications, meetings attendance and personal growth. Please send resume to: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.)

An Equal Opportunity Employer M/F

An Equal Opportunity Employer M/F

GRADUATE TRAINING AT STANFORD UNIVERSITY

Biochemical Pharmacology, Neuropharmacology training leading to Ph.D. degree. Research on molecular interactions of drugs, hormones in subcellular systems; action of drugs on brain, utilizing modern computer approaches. Full tuition and stipends. For information write Department of Pharmacology, Stanford Univ., Palo Alto, Calif. 94304.

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 physiol-ogy, 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

ZOOLOGIST: Ph.D. (microbiology, genetics); teaching and research; rank and salary open; start September. Send résumé to A. H. Westing, Chairman of Biology, Windham College, Putney, Vt. 05346.

POSITIONS OPEN

CLINICAL CHEMIST, B. S. or Master's Degree To direct operation of small laboratory servicing a 14-bed Research Ward. Excellent research facilities. Salary—\$8,300 per year. Send resume to: Paul M. Tocci, Ph.D. Director of Core Laboratory, University of Miami, School of Medicine, P. O. Box 875, Biscayne Annex, Miami, Florida 33152

PHARMACEUTICAL CHEMIST

Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs a Pharmaceutical Chemist with a Ph.D. degree with 0-2 years' experience, including some business training or experience. Position involves planning and coordinating research in biological chemistry and metabolism studies; analytical method development and instrumental analysis for drugs, agricultural chemicals, and enzymes. Opportunity for publications and scientific meetings attendance. Excellent employee benefits program including profit sharing. Please send resume to: HALL A. ACUFF, Assistant Personnel Manager, Hazleton Laboratories, line. P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.).

An Equal Opportunity Employer M/F

PREDOCTORAL AND POSTDOCTORAL TRAINING IN BIOENGINEERING

Opportunities for graduate students, Ph.D.'s, and M.D.'s, for advanced training with a research oriented group. Research areas include biological control systems, pattern recognition, neurophysiology, artificial intelligence, computer sciences and development of clinical diagnostic procedures. Extensive training program leading to Ph.D. for those with life science, physical science, mathethose with life science, physical science, mathematics or engineering backgrounds. Assistantships and traineeships from \$2000 to \$6000 are available. For more information write to: HEAD, BIOENGINEERING SECTION, INFORMATION ENGINEERING DEPT., ROOM 2433 UH, UNIVERSITY OF ILLINOIS AT CHICAGO CIRCLE, BOX 4348, CHICAGO, ILLINOIS 60680.

Radiology Department, Division of Radiaiton Biology seeks a Radiation Biologist to expand the present research program: Post-doctoral or more mature investigator capable of initiating and sustaining a research program and directing a Radiation Biology Training Program. Salary according to experience. M. Braverman, Ph.D., Division of Radiation Biology, Allegheny General Hospital, Pittsburgh, Penna. 15212

INTERNATIONAL BIOLOGICAL PROGRAMME African Savanna Productivity Studies associated with the Nuffield Unit of Tropical Animal Ecology, Uganda

Applications are invited for the post of senior botanist to make preliminary investigations into productivity in the Queen Elizabeth Park at Mweya, Uganda. The project is intended as a contribution to the International Biological Programme associated with the Nuffield Unit of Tropical Animal Ecology, Mweya, and with Makerere University College, University of East Africa. The following initial studies are proposed:

(i) preliminary survey of the vegetation sur-

- (i) preliminary survey of the vegetation surrounding Mweya in order to guide the selection of sites for detailed surveys,

 (ii) studies of the biology of important plant species to provide information on the method and season of reproduction, growth cycle season of reproduction,

(ii) studies of the biology of important plant species to provide information on the method and season of reproduction, growth cycle, general morphology relative to ecological behaviour,

(iii) preliminary studies of methods for the measurement of primary productivity.

Applicants should have a Ph.D. degree or have had postgraduate research experience on equivalent standard in appropriate fields. The appointment would be initially for a period of one year, then renewable by mutual consent for a further period of up to 3 years, with further extension under favourable conditions within the period of the International Biological Programme up to 1972. The salary would be appropriate to previous experience, within the range £2,000 to £2,630 a year, with overseas allowance of £400 a year, where applicable, and F.S.S.U. benefits. Accommodation for the successful applicant and his family will be provided, together with certain allowances.

Applications with the names of two referees should be sent before 28th February 1967 to the Executive Secretary, The Royal Society, Burlington House, London, W.1., England.

POSITIONS OPEN

Drug Information Specialist

B.S. or M.S. in Pharmacy or Bio-sciences, to assume full charge for library & other information resources of expanding R & D division. Several years related industrial experience & ability to read French/German highly desirable.

Please submit confidential resume and salary required to Dr. S. Avakian, Vice President, Director of Research

WAMPOIF LARGRATORIES

WAMPOLE LABORATORIES Connecticut 06902

An equal opportunity employer

GRADUATE ASSISTANTSHIPS AND POST-MD TRAINEESHIPS IN BIOCHEMISTRY: Appointments leading to Ph.D. available for academic year, 1967-68, Wide variety of research projects in biochemistry and molecular biology. SPECIAL PROGRAMS: Interdiscipilinary program in biochemistry and X-ray crystallography; biochemistry training program for research-oriented physicians. Excellent facilities in newly enlarged, modern air-conditioned building. Awards include stipend, tuition, and fees for twelve months. Apply by April 1, 1967 to Chairman, Department of Biochemistry and Nutrition, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pa. 15213.

Graduate Assistantships in Biochemistry St. Louis University School of Medicine Expanded staff and facilities of the Edward A. Doisy Department of Biochemistry offer ideal opportunity for graduate training in major fields of biochemistry and molecular biology represented in research and teaching program. Apply now for academic 1966-67 to:

> Dr. Robert E. Olson, Chairman **Department of Biochemistry** St. Louis Medical School St. Louis, Missouri

RADIOLOGICAL HEALTH TRAINEESHIPS

Graduate program leading to M.S. and Ph.D. Graduate program leading to M.S. and Ph.D. Financial support includes full tuition, fees, tax-free stipend (up to \$4800 per year, depending on background), and dependency allowance. For further information, write to Dr. H. Cember, Technological Institute, Northwestern University, Evanston, Illinois 60201 60201.

PREDOCTORAL AND POSTDOCTORAL TRAINEESHIPS IN NEUROPHYSIOLOGY

are available in the Department of Physiology, New York Medical College. Applications are invited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology and from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree.

Topics: sensorimotor organization; cerebral control mechanisms; neural control of water and electrolyte metabolism; neural excitation.

Stipends: PREDOCTORAL, \$2400 (tax exempt) yearly plus allowances for experience and dependents. Tuition is paid.

POSTDOCTORAL, \$5000 (partially tax exempt) plus allowances for experience and dependents.

SPECIAL FELLOWSHIPS are also

SPECIAL FELLOWSHIPS are also

SPECIAL FELLOWSHIPS are also available.

Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.

PREDOCTORAL TRAINEESHIPS IN CARDIOVASCULAR AND RENAL PHYSIOLOGY

are available in the Department of Physiology, New York Medical College. Applications are in-vited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology.

Ph.D. program leading to a degree in Physiology.

Topics: cardiovascular physiology, experimental hypertension, renal electrolyte excretion.

Stipend: \$2400 (tax exempt) plus allowance for experience and dependents. Tuition is paid.

Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.

POSITIONS OPEN

PROFESSOR OF ZOOLOGY and CHARMAN, Department of Zoology and Comparative Physiology, MONASH UNIVERSITY, Melbourne. Australia. Applications are invited from suitably qualified candidates with high competence in any fundamental field or animal biology to fill a vacancy arising as a consequence of the appointment of the foundation professor, Dr. A. J. Marshall, to a Research Professorship in the University.

University.

The Department at present has 15 academic staff members, its own building, and embraces a variety of biological disciplines. It collaborates with the Botany Department to offer a first year course in general biology and a second year course in cell biology; its members are engaged in research and advanced teaching in classical zoology, comparative physiology, ecology, embryology, entomology, ethology, genetics and paleontology. Salary \$A10,400 per annum; superannuation; access to housing loan scheme; travel and removal allowances; study leave. For details apply Academic Registrar, Monash University, Clayton, Victoria. Applications due 1st March 1967.

POSITIONS OPEN

BIOCHEMIST

This position offers research in lipid metabolism, atherosclerosis & related areas. Considerable responsibility for initiating new studies is involved, & there will be ample opportunity for attending scientific meetings & presenting papers. MS or equivalent, plus 2-4 years related experience are required. Benefits will include good starting salary & advancement opportunities, new lab. facilities 12 miles from NYC, profit sharing & educational assistance.

Contact Mr. L. Hannigan

SCHERING CORP

Bloomfield, New Jersey

MICROBIOLOGISTS, Ph.D.

The expansion of our medical microbiological research program in the chemotherapy of urinary tract, gastrointestinal and topical infections has created senior openings for microbiologists with a Ph.D. or equivalent.

These positions involve basic research in the pathogenesis of infections, product development and supervision of professional and technical personnel.

Our laboratories are located in a pleasant, small city in central N.Y. State. We have an up-to-date salary schedule and fringe benefit program.

Interested candidates send resume to F. J. Benenati, Prof'l Employment Rep.

THE NORWICH PHARMACAL CO. & EATON LABORATORIES DIV.

NORWICH, NEW YORK

An equal opportunity employer

Microbiologist-B.S.

To assist in microbiology in Florida State Veterinary Diagnostic Lab. Tissue culture capability essential. Salary \$6000. Reply to Dr. Wm. L. Sippel, Fla. Dept. Agric., Box 460, Kissimmee, Fla. 32741.

Postdoctoral Research Associate

For research in the area of Photobiology. Please write: Dr. P. P. Batra, Department of Biology, Wright State Campus, Dayton, Ohio 45431

PREDOCTORAL TRAINEESHIPS IN REPRODUCTION BIOLOGY are available for 1967-1968 at the University of Missouri. The candidates will work toward a Ph.D. in either Human Anatomy, Agricultural Biochemistry, Animal Husbandry, Veterinary Anatomy, or Zoology and will pursue a thesis problem involving reproduction. The stipend is varied with past experience and number of dependents. A variety of areas of approach are available including light and electron microscopy, biochemical, physiological, and ecological, Laboratory animals, domestic animals or wild mammals may be utilized in research. Interested applicants should write to Dr. Dennis T. Mayer, Program Director, 211. Schweitzer Hall, University of Missouri, Columbia, Missouri, 55201.

TECHNICIANS

To work with Investigators who are engaged in medical research programs. B.S. or M.S. degree in chemistry or biology. Excellent opportunities for technical challenge. Will work in an educational environment and enjoy the privileges of a university employee including tuition benefits. Write: John C. Fitch, Employment Manager, Western Reserve University, 2040 Adelbert Rd., Cleveland, Ohio 44106

An Equal Opportunity Employer

FELLOWSHIPS

GRADUATE STUDY IN THE ANATOMICAL DISCIPLINES leading to the Ph.D. degree. Preference is given to biology majors, but others may be admitted. Graduate training is offered in Radiation Biology, Aging, Neuroanatomy, Hematology, Teratology, Vital Microscopy, Cell Biology, Endocrinology and Experimental Embryology, FELLOWSHIPS, which are tax free, pay \$2400 to \$2600 plus tuition. Write Dr. Roger C. Crafts, Chairman, Department of Anatomy, University of Cincinnati College of Medicine, Cincinnati, Ohio 45219.

Postdoctoral U.S.P.H.S. Fellowships in reproduction biochemistry are available July 1, 1967. The training and research is in steroid and protein biochemistry. The program is for two years and includes travel funds to meetings as well as stipends to \$7500 per year. Write for details

nis to: Paige K. Besch, Ph.D. Department of Obstetries and Gynecology Ohio State University Medical School Columbus, Ohio 43210

PREDOCTORAL AND POSTDOCTORAL FELLOWSHIPS IN CELL BIOLOGY

FELLOWSHIPS IN CELL BIOLOGY
Training program with strong emphasis on chemical and physical approaches is available in the molecular biology of animal and bacterial viruses, synthesis and degradation of nucleic acids, intersections of macromolecules, design and synthesis of new therapeutic agents, control and regulation in the central nervous system and basic mechanisms of central nervous system agents. Stipend \$2400 plus allowance for tuition. Postodoctoral stipend determined by training and experience.

Write Chairman, Dept. Cell Biology and Pharmacology, Univ. of Md., School of Medicine, Baltimore, Md. 2120i

POSTDOCTORAL FELLOWSHIPS
IN CLINICAL CHEMISTRY
Applications are invited from suitably qualified candidates for fellowships in Clinical Chemistry available from July 1, 1967 at the Pepper Laboratory of Clinical Medicine, Hospital of the University of Pennsylvania. The program extends over two years and includes theoretical and practical training in all aspects of clinical chemistry and research on special subjects. It is primarily intended for those with Ph.D. degrees in blochemistry or related subjects or with the M.D. degree who wish to specialize In clinical chemistry. Stipend: \$5000 to \$6000 p.a. (partially tax exempt), depending upon postdoctoral experience, plus a dependent's allowance of \$500 per person. Applications to Dr. J. H. Wilkinson, Professor Clinical (Pennistry, University of Pennsylvania, Philadelphia, Pa. 19104.

POSITIONS OPEN

BIOCHEMIST for SALES

Visit universities and research institutes and deal directly with researchers. We make specialized research equipment for use in the fields of protein and enzyme chemistry, Salary + bonuses + car + expenses + company paid benefits.

TECHNICON INSTRUMENTS CORPORATION

ARDSLEY, NEW YORK (Just outside of N.Y.C.)

An equal opportunity employer

GRADUATE RESEARCH ASSISTANTSHIPS in materials science at the University of Virginia—See 2 Dec. issue, page 1265 or write to: Chairman, Department of Materials Science, Thornton Hall, University of Virginia, Charlottesville, Va. 22903.

NATURAL SCIENCE DEPARTMENT of large NATURAL SCIENCE DEPARTMENT of large midwestern university announces vacancies for Fall, 1967. These are teaching positions in natural science in an undergraduate general education course encompassing both biological and physical sciences. Especially desired are scientists interested in teaching such a course. Scholarly activity in its broadest sense is encouraged and supported. Vacancies are at Instructor and Assistant Professor level, with salary range \$7000-\$9500, depending on experience and training. Interested parties should write for further information enclosing complete summaries of their professional background. All inquiries will be treated with the utmost confidence. An equal opportunity employer. BOX 288, SCIENCE.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the STANDARD LABORATORY RAT.

> P.O. Box 4220 Madison, Wisconsin CE 3-5318

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.

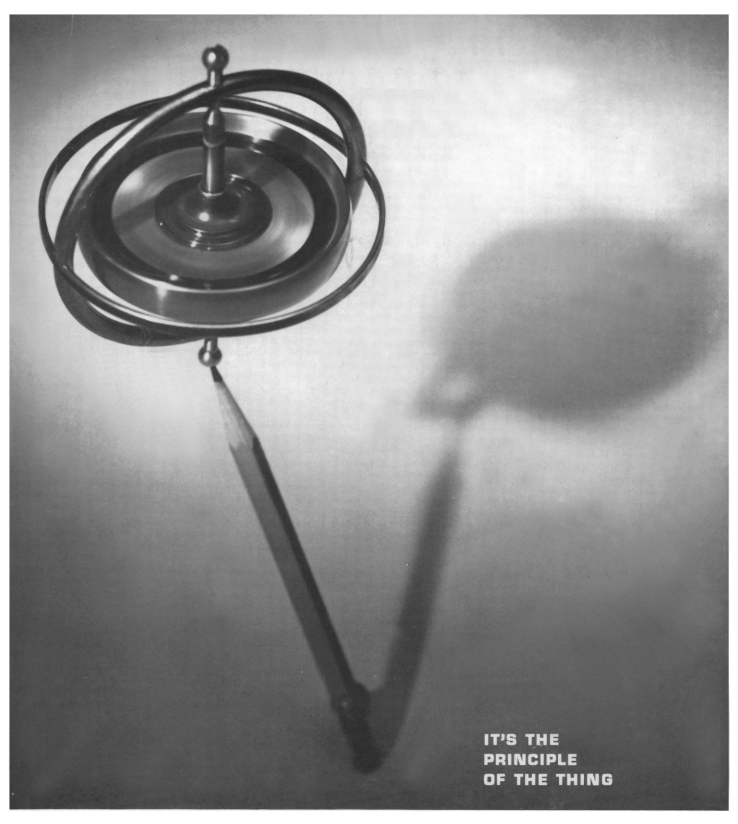
ATLAS OF PROTEIN SEQUENCE AND STRUCTURE 1966

Richard V. Eck and Margaret O. Dayhoff

Compilation of over 150 complete sequences and over 50 abnormal human hemoglobins. Transfer-RNA sequences, structures and evolution. Phylogenetic trees, ancestral sequences. Descriptive text, computer methods. References, subject and author indexes ect and author indexes.

214 pp. 11 Fold-outs of aligned sequences \$3.50 prepaid

National Biomedical Research Foundation Dept. S, Post Office Box 692 Silver Spring, Maryland 20901



It's the gyroscopic principle, that is, in SORVALL's patented Gyro-Action Direct Drive! This rugged drive assembly allows the rotor maximum freedom of action, eliminates problems of rigidity, slippage, and balance, and gives the smoothest centrifugation available. Tolerance for tube imbalance makes necessary only visual equalization of tube contents. Angle and Horizontal rotors are seated directly on the shaft (no tools needed). In the SOR-VALL SS-3 and SS-4 Superspeed Centrifuges* (RCF's to 34,800 x G — Speeds to

17,000 rpm) this unique drive system takes the rotor rapidly, quietly and safely through acceleration, run, and deceleration cycles. A minimum of resuspension is experienced with Gyro-Action operation.

The SS-3 and SS-4 have many other plus features: Acceptance of Angle and Horizontal Rotors, Large Capacities, Adaptability to the "Szent-Gyorgyi and Blum" Tube-Type Continuous Flow, Table-Top Compactness, and safe, quality construction throughout. Ask for Bulletin SC-2ss-3/4

* Other SORVALL Centrifuges with Gyro-Action Drive advantage: RC2-B, RC-3, and the new GLC-1.

SS-4 Manual Superspeed Centrifuge

SS-3 Automatic Superspeed Centrifuge





IVAN SORVALL INC NORWALK . CONNECTICUT . 0685

COLEMAN MODEL 101 UV SPECTROPHOTOMETER

Range down to 220 m μ • Bandpass approx. 10 m μ • Line operated



9095-F10.

Thomas

modified to provide increased stability for continuous monitoring; adjustable output for use with a recorder; and connections for digital readout or printout

SPECTROPHOTOMETER, Coleman Model 101-002, UV range 220 to 375 m μ . Single beam, diffraction grating type, a.c. line operated, with fixed bandpass of approximately 10 m μ . With deuterium lamp and power supply housed separately. Usable in ultraviolet range down to 220 m μ . Dimensions: 16 inches long \times 11 inches deep \times 6½ inches high. Simplicity of operation makes this instrument suitable for routine general analysis and for educational use.

Wide Range Phototube. Single tube, with detectors of antimony-cesium and silver-cesium, covers range 220 to 900 m μ .

Energy Recording. Terminal jack is provided with output adjustable 0 to 200 mv for use with a recorder.

Linear Wavelength Control. Drum scale 200 to 970 m μ in 1.8 mm spaced divisions corresponding to 5 m μ .

Meter Scale. Mirrored $5\frac{1}{2}$ -inch scale, graduated 0 to 110% transmittance and -0.04 to 2.0 absorbance.

Performance Specifications

Bandpass. Approximately $10~\text{m}_{\mu}$ throughout range. Photometric Accuracy. Transmittance $\pm 0.5\,\%$; absorbance ± 0.006 at 0.4.

Photometric Reproducibility. Transmittance 0.2%. Wavelength Accuracy. Better than $\pm 2.5 \text{ m}\mu$ throughout range.

Slits. Fixed; entrance 0.3 mm wide; exit 1.2 mm wide. Stray Light. Less than 0.5% T at 340 m μ .

Cell Path. Light path 5, 10 or 20 mm; 4-place Holder.

9095-F10. UV Spectrophotometer, Thomas modified Coleman 101-002, range 220 to 375 m μ , as described. Complete with deuterium lamp and power supply, 4-place cell holder, set of 2 fused silica cells with covers, etc. For 115 volts, 60 cyc. a.c. 1,475.00

NOTE—Model 101 is also available with tungsten lamp and power supply for use in the range 340 to 900 m $_{\mu}$. Information on request.



DIGITAL CONVERTER, Thomas. Prints absorbance, transmittance or concentration 4-digit readings on tape with 4-digit sample identification numbers in adjacent column. Operates from output of various Thomas Readouts.

Detailed bulletins sent upon request.



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

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