BIOPHYSICIST OR PHYSIOLOGIST

The Biological and Medical Research Division of Argonne National Laboratory has an opening for a recent Ph.D. graduate to conduct research on the biophysical aspects of the action of gravity on plant growth and development.

This is a one-year postdoctoral appointment with the possibility of renewal for an additional year. Salary is dependent upon the qualifications of the selected candidate with a minimum of \$9600 per year.

Argonne is the largest Atomic Energy Commission research and development laboratory in the midwest. Its research facilities are among the finest in the nation. Its staff is excellent. Its environment and facilities are conducive to creative and original effort. Please direct your inquiry and credentials to:

Professional Placement 9700 South Cass Avenue Argonne, Illinois



AN EQUAL OPPORTUNITY EMPLOYER

Calcification in Biological Systems AAAS Symposium Volume No. 64

Edited by R. F. Sognnaes

July 1960

526 pp., 283 illus., \$9.75, AAAS members' cash orders, \$8.50

This monograph deals comprehensively with the mech-anism of mineral deposition throughout the animal king-dom. Current research approaches, findings and hypotheses are presented by investigators representing disciplines ranging from physical chemistry and histochemistry to electron microscopy and tissue culture. The cen-tral theme revolves about the question, "Why do certain normal and pathological tissues calcify?"

The 22 chapters are organized in an evolutionary sequence; (1) calcification within unicellular organisms and various lower animals, that is, the shells of the mollusc, the gastrolith and exoskeleton of the lobster, the mineralizing leg tendon of the turkey and the otolithic organ of the rat; (2) elements and mechanisms involved in the calcification of curtiles have a durtin ensued and in the calcification of cartilage, bone, dentin, enamel and various pathological concretions; (3) experimental obser-vations in organ transplants and in tissue culture; and culminating with (4) the physical and chemical nature of and relationship between the ultimate inorganic and organic building blocks most typical of normal calcification in the human organism.

English Agents: Bailey Bros. & Swinfen, Ltd. West Central Street London W.C.l, England

AMERICAN ASSOCIATION FOR THE ADVANCEMENT **OF SCIENCE**

1515 Massachusetts Avenue, NW Washington 5, D.C.

PERSONNEL PLACEMENT

POSITIONS WANTED

Biochemist, Ph.D. 1952, Experience isolation, purification natural products, enzymology, pro-teins. Consider clinical, governmental, industrial positions. Box 82, SCIENCE.. X **Biochemist.** Ph.D.; 10 years' experience in iso-lation and physical characterization of proteins and enzymes. Desires teaching position with research opportunity or research position in academic atmosphere. Box 76, SCIENCE. X Cell Physiologist, recent Ph.D. Publications, ex-perienced cell division and motility, biophysics. Seeks research and/or teaching position, home or abroad. Box 81, SCIENCE. X

Clinical Chemist, M.S.; 12 years' experience with university-affiliated hospital to supervise depart-ment and personnel training in general hospital. Box 78, SCIENCE. X

Box 78, SCIENCE. Geneticist: male finishing Ph.D. University of California, Berkeley. Trained in zoology, general genetics, statistics, population genetics. Seeks re-search or teaching-research position. Box 84, SCIENCE. 3/29; 4/5, 12 Bb D 1057 **Immunochemist**. Biochemistry, Ph.D. 1957. Trained in physical chemistry, organic chemistry, tissue culture, and tracer techniques. Desires academic position with research. Box 75, SCIENCE.

SCIENCE. X M.D. Assistant Professor (German, 9 months in the U.S.), 38. Training: Biochemistry (2½ years), Gynecological Surgery and Obstetrics (7 years). Research fields: Protein chemistry, immunology, traumatology, pathological physiology of inflam-mation, gonadotropin; 30 publications. Interested in biochemical problems in experimental surgery and medicine. Box 85, SCIENCE. Medical-Electronics Engineer with B.S. in elec-trical engineering and experience in medical-electronic research desires position preferably at a university or medical institution. Box 77, SCIENCE. 3/29 Microbiologist postdoctoral research and teach-

SCIENCE. 3/27 Microbiologist, postdoctoral research and teach-ing experience, Bacteriology, protozoology, im-munology, Faculty appointment in graduate school. Teaching-research position with oppor-tunity for independent work. Box 79, SCIENCE. 3/29; 4/5, 12

POSITIONS WANTED M.S. Equivalent (British) research position in biology, histology, histochemistry. Experienced in enzyme histochemistry, immunofluorescence, electron microscopy, microphotography, tissue culture, chromosome methodology, teaching. Box 73, SCIENCE. 3/22

Ph.D. Anatomy. Specialized in neuroanatomy; 18 years' experience in CNS research and teach-ing. Wishes medical college teaching-research position. Box 60, SCIENCE.

(a) **Ph.D. Microbiologist** (food technology); pre-fers industrial research in materials deteriora-tion, prevention, quality control; (b) **D.V.M.**, **D.V.S.**, interested in teaching, research in com-parative and experimental pathology, experimen-tal surgery; western location; (c) **M.S. Bacteri-ologist**, clinical, research teaching experience; prefers teaching. (Please write for information regarding these and other scientists, senior and junior, in all fields.) Science Division, The Med-ical Bureau, Inc.. Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois. X 11, X Illinois.

Physiologist-Biochemist (pharmacologist), senior. Desires temporary appointment. Box 86, SCIENCE. X

Plant Physiologist. Ph.D., postdoctorate fellow, algal physiology, basic research, morphogenesis. Desires research. Box 83, SCIENCE. X

Psychology. Teaching and research. Experimental Ph.D., M.S. clinical and personality, B.S. biology and chemistry. Box 74, SCIENCE.

Zoologist. Over 4 years of teaching-research experience, private college, USDA. Desires liberal arts college teaching-research position, Northeast preferred. Teaching experience: general biology, comparative anatomy, embryology, genetics. Research interests: insect physiology, animal behavior. Grants, publications, citations. Presently assistant professor. Box 80, SCIENCE. 3/29

POSITIONS OPEN

Analytical Chemist, Ph.D. to teach radioisotope technique courses and conduct research. Chem-ists, Physicists and Immunologists to assist with medical and other research training. B.S. or M.S. degree required. Health Physicist: Degree, science major, advanced academic work, and experience in the field desired. Write: Personnel Office, Oak Ridge Institute of Nuclear Studies, Box 117, Oak Ridge, Tennessee, or Phone 483-8411, Ext. 211. An Equal Opportunity Employer.

BIO-ENGINEER

STANFORD BESEARCH INSTITUTE announces open-ings for our expanding Bio-Engineering Program. This program is directed toward the development of systems which enhance man's sensory and control functions and toward a better understanding of biological information processing and control systems.

Engineers and Physicists with strong backgrounds or interests in Life Sciences are invited to contact us for ore information.

Please send résumé to: R. I. Ditmore

STANFORD RESEARCH INSTITUTE Menlo Park, California

-an equal opportunity employer-

BOTANIST

Reyal Botanical Gardens, Hamilton, Ontario, Canada Applications are invited for a post involving cytotaxonomic studies on oultivated cornamental plants. Background in genetics also desirable. Association of the Royal Botanical Gardens with McMaster University, makes available addi-tional research facilities and raises possibility of at-tracting graduate students in Taxonomy from there and other neighboring seats of learning. Salary depending on qualifications and experience. Pension, hospitalization and medical benefits. Further details from, The Director.

SCIENCE, VOL. 139

POSITIONS OPEN

WESTERN AUSTRALIA STATE PUBLIC SERVICE DEPARTMENT OF AGRICULTURE BIOLOGIST—VERMIN CONTROL (Permanent)

- (Permanent)
 Salary Range: £A1410-£A1950 (gross) per annum on current basic wage, according to qualifications and experience.
 Qualifications: A degree in science with a major in zoology or in agricultural science with a major graduate zoological experience or equivalent.
 Duties: Under the direction of the Chief Vermin Control Officer, to undertake biological work on the natural history, bionomics, ecology, and physiology of pest or potential pest animals and birds.
 Headquarters will initially be Perth, but appointee must be prepared to spend long periods in the field or, if necessary, to be transferred to another center within the state.
 Transport: Reasonable amount allowed for transport of appointee and dependent family to vestern Australia provided bond entered into to serve State for period of 3 years.
 Conditions of Service: Superannuation benefits, 3 months' service leave after 7 years' continuous service, cumulative sick leave entitlements and other general conditions applicable to permanent public servants.
 Applications stating age, qualifications, and

Applications stating age, qualifications, and experience should be addressed by 12 April 1963 to Public Service Commissioner, 184 St. George's Terrace, Perth, Western Australia. X

Positions Open-September 1963. Molecular Bi-ology (microbiology, general biology); Physical Science (astronomy, meteorology, or physics); Mathematics—two positions (one topology); Zo-ology (anatomy, embryology)—temporary; Geol-ogy (physical, historical, paleontology)—tempo-rary. Training and experience: doctorate or with course work completed. Teaching and research. Salary range \$6000-\$10,000. Chairman, Division of Science and Mathematics, State University College, Plattsburgh, New York. 3/22, 29

ORGANO-PHARMACEUTICAL EXECUTIVES Cadillac Associates—the nation's largest executive placement firm, is retained by the majority of our country's chemically oriented companies. We now have a wide range of openings for biochemists, pharmacologists, micro-biologists, organic chemists and medical

directors, at all levels. We would appreciate your inquiry about our confidential placement service, which is without cost to you since our client

companies pay all expenses. FREE-OPPORTUNITIES BULLETIN For a copy of our monthly opportunities bulletin—without cost or obligation—send

name and home address to: T. S. LEDBETTER CADILLAC ASSOCIATES, INC. 29 E. Madison Bldg., Chicago 2, Illinois Flnancial 6-9400

PHARMACOLOGIST: Young, male Ph.D. phar-macologist (0-3 years' experience, preferably in inhalation area)—also opening for support personnel at B.S., M.S. levels—to assist in plan-ning of projects and development of experimental approaches; design experiments and apparatus; and conduct tests and experiments. This position open in small, independent, dynamic company located in suburban Washington, D.C. (Va.), specializing in applied chemistry and biological research. Opportunity for scientific meeting attendance and publications. Salary commen-surate with experience and degrees. Liberal employee benefit program including profit sharing. For further information call or write: K. T. Paynter, Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Va. An equal opportunity employer. X

PHARMACOLOGY

Assistant professorship and instructorship avail-able for young scientists interested in teaching (medical and graduate students) and in conduct-ing independent research programs in large mid-western medical school. Openings also for pre-doctoral and postdoctoral fellowships in pharma-cology and neuropharmacology. Address inquiries with curiculum vita to: Box 87, SCIENCE.

22 MARCH 1963

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

EOS **ENGINEERS** AND SCIENTISTS

EOS, a leading space research and development company, has immediate senior staff requirements. These positions provide an opportunity for professional satisfaction and personal growth in program participation and direction.

- Power generation, conversion and conditioning programs for nuclear and space environments.
- Instrument conception and design for upper atmosphere, ionosphere and space applications. Theoretical analysis of data.
- Creative circuit design for severe space environments.
- Information handling systems—theory and systems.
- Space power systems studies and analysis.
- Analytical and experimental programs in re-entry physics, plasma physics and aas dynamics.
- R. &. D. in thermionic power systems. Electron tube techniques and applications.
- Please send résumé in confidence to:

D. L. Smelser Professional Staff Placement ELECTRO-OPTICAL SYSTEMS, INC. 300 North Halstead Street Pasadena, California 449 1230 An Equal Oportunity Employer

PHYSICIST

Excellent opportunity for physicist to conduct advanced independent research relating to the interaction of electromagnetic energy and matter. Responsibilities will include theoretical and applied research in nuclear magnetic resonance, electron spin resonance, optical pumping, Mössbauer effect and coherent light. Applicant must have Ph.D. in physics or physical chemistry and be capable of representing the R. & D. Department in customer discussions.

> For consideration, write in strictest confidence to:

DAVID C. TROTT Professional Employment Manager

RADCOM EMERTRON

A division of the Systems Group of Litton Industries. Inc.

1140 East-West Highway, Silver Spring, Maryland (Suburban Washington, D.C.)

An Equal Opportunity Employer

PHYSICISTS CHEMISTS

Melpar has immediate openings for physicists and physical chemists with experience or an interest in space problems to conceive and prosecute experimental programs in space and simulated space environment. Currently areas of major interest include:

- Molecular Spectroscopy
- Flash Photolysis
- Electron and Proton Bombardment
- ٠ Low Temperature Phenomena
- High Vacuum ٠ Technology

An advanced degree in Physics or Physical Chemistry desired.

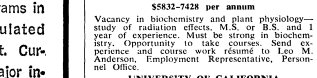
For further details, write in strictest confidence to: JOHN A. HAVERFIELD Manager-Professional Placement



A SUBSIDIARY OF WESTINGHOUSE AIR BRAKE COMPANY

3376 Arlington Boulevard Falls Church, Virginia (a suburb of Washington, D. C.) an equal opportunity employer

1238



UNIVERSITY OF CALIFORNIA Davis, California

RESEARCH TECHNICIAN

\$5832-7428 per annum

POSITIONS OPEN

MICROBIOLOGISTS

VIROLOGISTS

BACTERIOLOGISTS

ZOOLOGISTS

VERTEBRATE ZOOLOGIST: Ph.D. with teaching ability and with research interest in population dynamics, ethology or experimental zoology. The appointment will be at assistant or associate professor icel. Salary (\$6,900-10,500) will depend on professor level, balay (90,000 releases) and graduatifications. ENTOMOLOGIST: Ph.D. capable of directing research and graduate studies in economic entomology. Teaching experience an asset. The appointment will be assistant or associate professor level. Salary (\$6,900-10,500) will depend on qualifications. Applicants please send particulars to: Dr. W. E. Heming, Head, Department of Zoology, Ontario Agricultural College, Guelph, Ontario, Canada. FELLOWSHIPS

PLANT ANATOMY AND PHYSIOLOGY RESEARCH ASSISTANTSHIPS

Several available for Master's and Ph.D. candi-dates. Annual stipend \$3000. Water and mineral radiotracer study. Write

R. A. Popham Department of Botany Ohio State University Columbus 10, Ohio

Research Fellowships

leading to M.Sc. and Ph.D. degrees. Graduate study and research in area of environmental science. Stipend per calendar year \$2494 pre-masters and \$3741 for postmasters. Free tuition. One-month vacation. Include personal data in first letter. Write to Dr. H. Heukelekian, **Rutgers University**, New Brunswick, N.J.

The Market

BOOKS . SERVICES . SUPPLIES . EQUIPMENT

BOOKS AND MAGAZINES

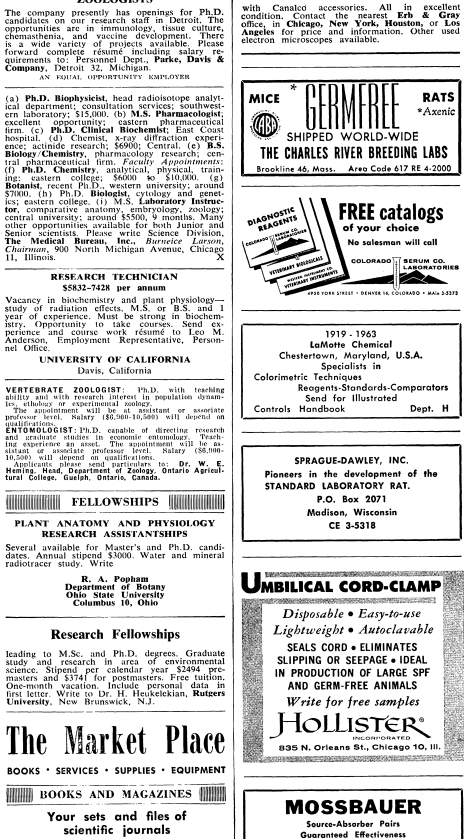
Your sets and files of scientific journals

are needed by our library and institutional cus-tomers. Please send us lists and description of periodical files you are willing to sell at high mar-ket prices. Write Dept., A3S, CANNER'S, Inc. Boston 20, Massachusetts

SUPPLIES AND EQUIPMENT

USED ELECTRON MICROSCOPE RCA EMU-2E

with Canalco accessories. All in excellent condition. Contact the nearest Erb & Gray office, in Chicago, New York, Houston, or Los Angeles for price and information. Other used electron microscopes available.



SCIENCE, VOL. 139

U. S. NUCLEAR Corp. P.O. Box 208, Burbank, Calif. (213) VI. 9-6176

1000 mg OPTICAL RANGE

A greater optical range increases operator convenience and permits faster, more automatic, weighing only SARTORIUS offers single-pan true analytical balances reading direct to 0.1 mg (without estimation) which have a 1000 mg optical range and cost less than \$1500.00—our prices start at just \$725.00.

- Other features of SARTORIUS 2600 Models include:
- □ Table level controls
- Logical left-to-right readout
- □ Single field of view
- □ Safety signal lamp
- Dual release levers
- □ No front corner posts
- □ Tared weighing boat
- □ Largest reading scale
- □ All-metal housing

SARTORIUS balances are available everywhere through stocking dealers who will be glad to arrange for a free trial or demonstration. For further information, please contact:



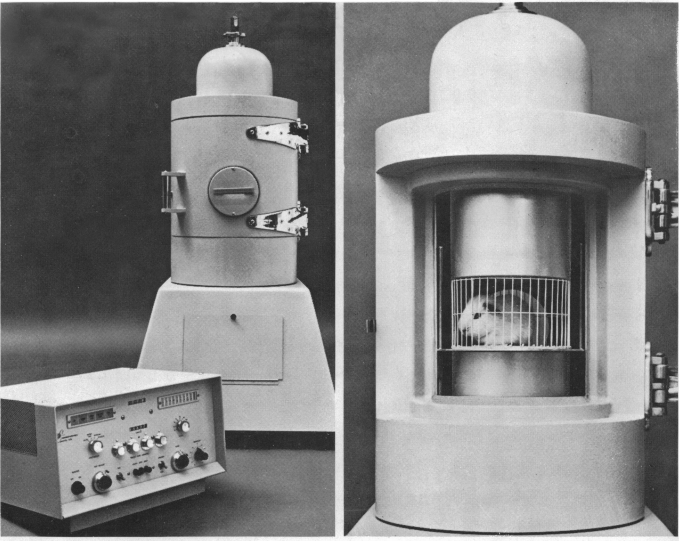
| MODEL | 2601 | 2602 | 2603 | 2604 |
|-------------------|----------|----------|----------|----------|
| CAPACITY | 200 g | 200 g | 100 g* | 100 g |
| OPTICAL RANGE | 10 g | 1000 mg | 1000 mg | 100 mg |
| SENSITIVITY | 1 mg | 0.1 mg | 0.1 mg | 0.01 mg |
| DIRECT READING TO | 1 mg | 0.1 mg | 0.1 mg | 0.01 mg |
| READABILITY | 0.5 mg | 0.05 mg | 0.05 mg | 0.005 mg |
| PRICE | \$810.00 | \$825.00 | \$725.00 | \$925.00 |

*Can be extended by taring to 150 g.

Sartor BRINKMANI 115 Cutter M PHILADELPHIA - CLI

BRINKMANN INSTRUMENTS. INC. 115 Cutter Mill Road, Great Neck, N. Y. PHILADELPHIA - CLEVELAND - HOUSTON - MIAMI - MENLO PARK, CAL - ST. LOUIS

TOBOR IS A NUCLEAR-CHICAGO TRADEMARK



TOBOR offers a totally new approach to the counting of large volume samples Large-volume, gamma-emitting samples can be counted faster and with greater reproducibility than ever before possible. TOBOR's versatile counting chamber accepts samples varying in size from insects to monkeys and point sources to 10-liter bottles. Counting efficiency is independent of sample volume over a wide range. ¶ With a gamma-ray spectrometer set on the cesium-137 peak, background is less than 60 cpm and counting efficiency is better than 20 per cent. ¶ TOBOR is offered with a variety of crystals from 3-inch x 3-inch sodium iodide crystals to 7-inch x 4-inch plastic scintillators. The system can be used with any Nuclear-Chicago scaler-analyzer combination and with most multi-channel analyzers. Please write for complete details and specifications.



349 East Howard Avenue, Des Plaines, Illinois • Telephone: 312 827-4456