INDEX TO ADVERTISERS

Allied Chemical Corp., General Chemical Div. Applied Physics Corp. Atomic Accessories, Inc.	15 9 21
Baker, J. T., Chemical Co. Bausch & Lomb Beckman Instruments, Inc. Blackstone Ultrasonics, Inc. Blickman, S., Inc. Brinkmann Instruments Bronwill Scientific	29 31 28 114 122 127 112
Coors Porcelain Co	116
Delmar Scientific Laboratories, Inc	130
E-C Apparatus Corp. Edmund Scientific Co. Electro-Mechanical Development	129 127
Co. Electronic Associates, Inc.	122 18
Fisher Scientific Co. Flow Laboratories Inc.	22 2
General Telephone & Electronics Laboratories Gilson Medical Electronics	131 32
Hacker, William J., & Co., Inc. Hamner Electronics Co., Inc. Harvard Apparatus Co., Inc. Hoffmann-La Roche Inc. Holden-Day, Inc.	115 116 114 132 124
IBM 10 Instrumentation Specialties Co., Inc. International Equipment Co. 12,), 11 121 121
Jarrell-Ash Co	
- · · · · · · · · · · · · · · · · · · ·	128
Klett Manufacturing Co., Inc	
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co.	132 121 123 8 135
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co. London Co. Nalge Co., Inc. Nikon Inc.	132 121 123 8 135 14 113 16
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co. London Co. Nalge Co., Inc. Nikon Inc. Nuclear-Chicago Corp.	132 121 123 8 135 14 113 16 3
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co. London Co. Nalge Co., Inc. Nikon Inc. Nuclear-Chicago Corp. Ohaus Scale Corp. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp.	132 121 123 8 135 14 113 16 3 130 34 126 26 120 120
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co. London Co. Nalge Co., Inc. Nikon Inc. Nuclear-Chicago Corp. Ohaus Scale Corp. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Photovolt Corp. Photovolt Corp. Professional Tape Co., Inc. Sargent, E. H., & Co. Scientific Glass Apparatus Co., Inc.	132 121 123 8 135 14 113 16 3 130 34 126 26 120 120 14, 25 128
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co. London Co. Nalge Co., Inc. Nikon Inc. Nuclear-Chicago Corp. Ohaus Scale Corp. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Photovolt Corp. Professional Tape Co., Inc. Sargent, E. H., & Co. Scientific Glass Apparatus Co., Inc. Sorvall, Ivan, Inc. Technicon Chromatography Corp. 121, Texas Instruments Inc.	132 121 123 8 135 14 113 16 3 130 34 126 26 120 120 120 1, 25 128 6
Klett Manufacturing Co., Inc. Labconco Labindustries LKB Instruments, Inc. Lockheed Missiles & Space Co. London Co. Nalge Co., Inc. Nikon Inc. Nuclear-Chicago Corp. Ohaus Scale Corp. Packard Instrument Co. Parr Instrument Co. Perkin-Elmer Corp. Photovolt Corp. Professional Tape Co., Inc. Sargent, E. H., & Co. Scientific Glass Apparatus Co., Inc. Sorvall, Ivan, Inc. Technicon Chromatography Corp. Texas Instruments Inc. Thermolyne Corp. Thomas, Arthur H., Co.	132 121 123 8 135 14 113 16 3 130 34 126 120 120 120 128 6

ESEAR

at the

General Telephone & Electronics Laboratories Inc.

is Challenging, Diversified and Rewarding

GT&E Labs is the research subsidiary of the General Telephone & Electronics Corporation, the *ninth* largest industrial corporation in terms of total assets.

The General Telephone & Electronics Corporation:

through its Sylvania subsidiary is a quality leader in color television and other home electronic products; a major supplier of solid state components and electronic tubes; a leader in innovation in lighting products; and a major supplier of government electronic equipment.

through its Automatic Electric subsidiary is the largest independent producer of telephones and telephone

through its more than 30 telephone operating subsidi-. aries is the leading independent telephone system.

GT&E Laboratories OFFER research positions to match the breadth of the entire corporate complex.

MATERIALS

Preparation of new materials and the investigation of phenomena in the areas of semiconductors, luminescence, magnetism, dielectrics, ceramics, and metal physics.

MATERIALS ANALYSIS

Research and development on physical and chemical techniques for characterization of materials by bulk composition, purity, crystal structure imperfections and surface geometry.

DEVICES

Study of solid state and optical phenomena; conception and development of new devices ranging from discrete semicon-ductor, optical, and vacuum tube devices through to memory subsystems and sophisticated microelectronic circuits; application of these devices at the subsystem level for such purposes as communication at microwave, mm-wave, and optical frequencies, laser applications and optical displays.

ENERGY STORAGE AND CONVERSION

Exploration of new power generating devices and of the materials and phenomena underlying them.

THEORETICAL STUDIES

Prediction and understanding of new solid state phenomena. and the properties and applications of new electronic materials.

WE INVITE YOUR INQUIRIES

General Telephone & Electronics Laboratories

GENERAL TELEPHONE & ELECTRONICS () 208-20 Willets Point Boulevard Bayside, New York 11360

An Equal Opportunity Employer (M&F)

Roche wants a Bio-Medical Engineer

Interested in Laboratory
Data Acquisition
Through Data
Reduction Techniques
i.e., Telemetry, Transducers

This exceptional opening in a rapidly expanding department offers absorbing assignments to a professional with the required orientation.

A BS in Electrical Engineering is required. MS is preferred. Experience should include design as well as hook-up of bio-medical apparatus.

Work will be performed within the Systems Department, with heavy emphasis on research. Duties will include analog to digital data conversions in pharmacology, physical chemistry and toxicology.

Roche is one of the leading, largest and fastest-growing of pharmaceutical companies. Headquarters are a private park with 60 buildings, including a new Research Tower, in a fine suburban area. Mid-Manhattan is only 20 minutes away. Living and working conditions are hard to surpass; and the Roche program of benefits is among the most complete.

Your resume will receive prompt, thorough attention. Please send it, with indication of salary requirements to: Mr. R. M. Callan, Employment Manager

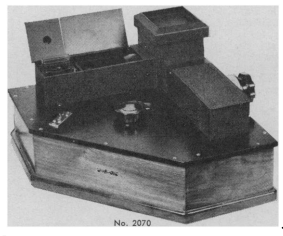


HOFFMANN-LA ROCHE INC. Nutley, New Jersey 07110

An Equal Opportunity Plans for Progress Employer



THE KLETT FLUORIMETER



Designed for the rapid and accurate determination of thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS

PHOTOELECTRIC COLORIMETERS • BIO-COLORIMETERS GLASS ABSORPTION CELLS • COLORIMETER NEPHELOMETERS • KLETT REAGENTS • COLONY MARKER AND TALLY

Klett Manufacturing Co., Inc. 179 EAST 87TH STREET, NEW YORK, N. Y.

PERSONNEL PLACEMENT:

POSITIONS WANTED

Assistant (woman): Medical Literature Research, compiling bibliographies, proofreading, experienced translator (excellent German, fair French). Fifth year in present position. Seeks challenging change now or in September. Minimum salary: \$7500. New York City only. Box 325, SCIENCE.

Assistant Professor Physiology seeks academic position for September 1966. Graduate, medical, dental and nursing teaching experience. Research interests in cardiovascular system, peripheral circulation. Box 327, SCIENCE.

(a) Bacteriology Ph.D.; biochemistry minor; medical school teaching, hospital experience; desires clinical appointment with responsibility. (b) Zoology Ph.D.; genetics, biology experience; prefers academic research-teaching opportunity. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Established Geneticist. Box 328, SCIENCE.

General Physiologist, Ph.D. seeks teaching-research position. Box 312, SCIENCE. 1/14, 21, 28

Ph.D., extensive and varied research in microbiology and biochemistry (antibiotics, enzymes, viruses, cancer), seeks challenging opportunity in industry, university, research institution or public health, where his broad background may be applied, either in a research or nonresearch capacity. Location and travel no barrier. Box 326, SCIENCE.

Physiologist, Ph.D., 42 years old, 14 years of teaching and research experience Desires teaching and research position. Will consider administration. Box 324, SCIENCE.

Rara avis: active research man who can give first-rate introductory biology course. Box 32 SCIENCE.

POSITIONS OPEN

SCIENCE GRADUATES (B.S., M.S.)

Major New York manufacturer and distributor of scientific instruments offers opportunity to stay in close contact with the newest developments in science. We have opening in applications laboratory which is consulted by scientists in all fields and which helps solve their special problems by working together with them and recommending adequate instrumentation.

Requirement is good background in one of the sciences (preferably biology, physics, metallurgy, geology). Extensive on-the-job-training is planned. Please send complete résumé and salary requirements to: E. G. Keller, vice president, E. Leitz, Inc., 468 Park Ave South, New York, N.Y. 10016

Graduate Assistantships in Biochemistry:
Appointment leading to Ph.D. available for academic year 1966-67. Wide variety of research projects. Excellent facilities in a modern, airconditioned building. Generous stipend plus tuition and fees for twelve months. Apply by 1 April 1966 to:

Dr. Richard Abrams
Department of Biochemistry and Nutrition Graduate School of Public Health University of Pittsburgh
Pittsburgh, Pennsylvania 15213

Clinical Chemist to head department in large laboratory. Academic appointment. B.S. degree with at least 4 years' experience. Salary range \$10,000 to \$12,500.

> Herbert Derman, M.D., Director City of Kingston Laboratory Kingston, New York

POSITIONS OPEN

ADMINISTRATOR MALE OR FEMALE
RESEARCH PROJECT
Leading Philadelphia Medical Center is about to start
a new important long-term clinical research project,
involving treatment and follow-up of patients. Requires
excellent Administrator, college trained, adept in management skills and attention to detail, who will work
with patients, physicians, technicians and clerical personnel. Successful applicant must have had administrative experience in public health or hospital administration. Degree or equivalent preferred in these areas, Attractive salary commensurate with qualifications. Submit
detailed typed returnable resume in complete confidence.
Box 330, SCIENCE.

BIO-INSTRUMENTATION ENGINEER OR CLINICAL CHEMIST

For product development in automated clinical analysis. Senior position with top scientists and engineers in Berkeley, California, area. Recent experience in advanced instrument design and knowledge of clinical analysis required. Top salary. Stock option available. Send complete résumé. Box 310, SCIENCE.

Chief Bacteriologist: Ph.D. or M.S. in Microbiology—with experience in clinical bacteriology. Large teaching hospital. Opportunities for research. Office space available. Salary open. Excellent benefits—paid retirement plan. Write or telephone 833-4000, Personnel Director, Harper Hospital Detroit 1, Michigan.

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 progam. Apply now for academic 1966-67 to:

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

Graduate Study

Applications are invited for graduate study in Biological Structure. The major areas available for study include cytology, electron microscopy, embryology, gross anatomy, histology, neuroanatomy and neuroendocrinology, radioactive tracer biology, reproduction, and X-ray diffraction. Only applicants with high scholastic achievement will be considered. Teaching assistantships and research fellowships carrying a stipend of \$292 per month are available in limited number to those who qualify. For information and application forms write Chairman, Graduate Affairs Committee, Department of Biological Structure, University of Washington, Seattle, Washington 98105

NATURAL SCIENCE DEPARTMENT of large midwestern university announces vacancies for Fall, 1966. 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 \$6,500 - \$9,000, 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 297, SCIENCE.

VETERINARY **PATHOLOGIST**

Qualified veterinary pathologist wanted to fill position in the Department of Pathology and Toxicology of a progressive, expanding pharmaceutical company. Advanced training required. ACVP certification or near eligibility for certification preferred.

Send resume to Dr. J. W. Newberne,

Head, Department of Pathology and Toxicology

THE WM. S. MERRELL COMPANY

Div. of Richardson-Merrell Inc.

110 E. Amity Road, Cincinnati, Ohio 45215

An Equal Opportunity Employer

POSITIONS OPEN

Career opportunities for investigators in Nuclear Medicine Division, for faculty in Special Train-ing Division, and for science lecturers in Infor-mation and Exhibits Division. Programs are na-tional and international in scope.

Ph.D.

Mathematician Biophysicist Analytical Chemist

(Medical Research) (Academic and Research)

(Academic and Research)

M.S.

Biochemist Librarian

(Medical Research) (Technical Library)

B.S.

Physicist Biologist Chemists

(Academic or science lecturers) (Medical or science lecturers) (Medical-Academic-Lecturer)

Competitive salaries with regular salary reviews and extensive fringe benefits.

Oak Ridge Associated Universities (Formerly Oak Ridge Institute of Nuclear Studies) P.O. Box 117 Oak Ridge, Tennessee Attn: J. P. Rule

An Equal Opportunity Employer

CONSULTANTS BUREAU

RUSSIAN TO ENGLISH SCIENTIST-TRANSLATORS

You can keep abreast of the latest Soviet research in your field while supplementing your income by translating in your own home on a part-time basis. In the expanding Consultants Bureau publishing program, we guarantee a continuous flow of translation in your specialty.

If you have a native command of English, a good knowledge of Russian, and experience and academic training in a scientific discipline, you may be qualified for our program. Immediate openings are available in the following fields: physics, chemistry, engineering, biology, geology, and instrumentation.

Further information may be obtained from: Translations Editor

CONSULTANTS BUREAU

227 West 17 Street, New York, N.Y. 10011

POSTDOCTORAL TRAINEESHIPS IN ENZYME CHEMISTRY

ENZYME CHEMISTRY

are available for 1966-67 at the University of Wisconsin, Institute for Enzyme Research, in Madison. Applications may be submitted at any time and are invited from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree and who are U.S. citizens. The period of traineeship is 12 months (including 1 month's vacation) and may be renewed for additional years. Stipends are, in most cases, partially tax-exempt. A travel allowance is provided the trainee from his present institution (if within Continental U.S.) to Madison. Application forms and information may be obtained by writing to Dr. David E. Green, Program Director.

Physiologist: Teaching-research position. Courses in comparative and cell physiology. Advise graduate and undergraduates. Salary and rank commensurate with training and experience. Rapidly growing scientific community with many biologists on campus, numerous research opportunities. Department of Biological Sciences, University of Alaska, College, Alaska.



Clinical Chemist-immediate opening; 700bed hospital. Progressive laboratory methods, modern equipment. Ph.D. required. Salary open. Primary responsibility endocrine laboratory. Apply Personnel Director, Mon.-Fri. 8:00 A.M.—4:30 P.M., or call collect area 313—833-4000, Harper Hospital, Detroit, Michigan.

THE UNIVERSITY OF MELBOURNE. AUSTRALIA

Applications are invited for the following position:

LECTURER in the DEPARTMENT OF ZOOLOGY

QUALIFICATIONS: Preference will be given to applicants with experience in experimental

DUTIES: Include lecturing to second and third year students in these fields and conducting laboratory classes.

SALARY: £2,400 to £3,150 per annum.

Initial salary within this range will be determined according to qualifications and experience. The Head of the Department is Professor G. Burnstock, Ph.D.

Further information, including details of F.S.S.U. type superannuation, travel and removal expenses, housing assistance, and conditions of appointment, is available from the Registrar. All correspondence should be addressed "Appointment No. P. 105 C/—The Registrar, The University of Melbourne, Parkville, N.2., Victoria, Australia." Applications close on 1st February, 1966.

F. H. JOHNSTON, Registrar

POSITIONS OPEN

VIROLOGIST-MICROBIOLOGIST

Ph.D. or equivalent. Experienced in biological research with specific emphasis on basic programs of virology; a creative and adaptable research scientist to supervise 10 to 15 senior and junior technical personnel in planning and implementation of programs principally related to viral vaccine research and development. Write stating qualifications and salary desired to:

Personnel Department

WYETH • P.O. Box 8299
Philadelphia, Pa. 19101

An equal opportunity employer

PHYSIOLOGIST BIOCHEMIST

Several openings available for seniorlevel investigators interested in research on the skin. Background in membrane transport, metabolism of inorganic ions or secretory gland regulation helpful. Attractive salary with excellent benefits.

Send detailed resume to Personnel Director

GILLETTE MEDICAL RESEARCH INSTITUTE

A subsidiary of The Gillette Co.

Dept. BR-4

6221 North Capitol Street, N.E. Washington, D.C. 20011

Microbiologists—Ph.D.

Excellent opportunity for individual growth and challenging research for laboratory investigators, 0 to 5 years experience, in newly formed group at Corporate Research Laboratory. Involves exploratory research in various areas of microbial biochemistry including fermentation and conversion reactions of microorganisms. Our Research Center has ultra modern facilities and equipment and is in a beautiful park-like setting in a most desirable suburban area 35 miles from N.Y.C.

Send resume in confidence to F. M. Slavik, Personnel Assistant



ALLIED CHEMICAL CORPORATION

CENTRAL RESEARCH LABORATORY Morristown, New Jersey

An equal opportunity employer

LITERATURE CHEMIST

Chas, Pfizer & Co., Inc., a leading producer of chemicals and pharmaceuticals, seeks graduate chemists for the Information Science Section of our Medical Research Laboratory in Groton, Connecticut. Positions involve coding, data analysis, abstracting and correlating varied biomedical information. Candidates should have a strong background in organic chemistry and some EDP exposure. Facility with languages will also be helpful.

If you are interested and willing to relocate to an attractive Southeastern Connecticut location, please send resume including education, experience and present salary to: MR. J. R. McDONALD



Chas. Pfizer & Co., Inc.

Groton, Connecticut An Equal Opportunity Employer

POSITIONS OPEN

Cornell University Department of Entomology and Limnology

We are pleased to announce three openings for assistant and associate professors. The duties of each position are teaching one course, plus applied and basic research in one of several areas including: ECOLOGY (management of populations), TOXICOLOGY (modes of action of toxicants), GENETICS (selection and breeding), PHYSIOLOGY (attractants and repellents), and BIOLOGICAL CONTROL (parasites and predators of insects). tors of insects)

Applicants do not have to be trained entomologists. We seek well-trained biologists who desire ogists. We seek well-trained biologists who desire to work in one of the many exciting areas of entomology. The balance in teaching and research offers an ideal situation in which to develop a strong program in an outstanding department at a great university.

Write: Head of Department, Professor David Pimental, Cornell University, Ithaca, New York 14850

FELLOWSHIPS

FELLOWSHIPS

Predoctoral and Postdoctoral Fellowships in Medical Physics

in Medical Physics
Opportunities are available to do graduate work in the basic medical sciences including, radiation biology, radiation physics, bioastromautics, and the clinical use of radioisotopes. Pellowship support is offered for study programs leading to the M.S. and Ph.D. degrees in medical physics and also for postdoctoral research. Stipends vary with training and dependents.

Write to Chairman, Department of Radiology, Center for the Health Sciences, University of California, Los Angeles, California 90024.

The Market Place

SUPPLIES AND EQUIPMENT



Precision Temperature Controllers -200°C to +500°C ±.001°C



Complete with Resistance Thermometer. Plug in—Ready to Use. On-Off and Proportional—All Solid State.

Literature Available

BAYLEY INSTRUMENT CO.
Danville, Calif.



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

WHERE CAN MAN GO...IN FLEET BALLISTIC MISSILE DEVELOPMENT?

Through the development of deterrents, engineers and scientists engaged in fleet ballistic missiles have given mankind new hope for a lasting peace. And the primary means to maintain it. Just as the job of defense is a long-term one, so too is Lockheed's continuing commitment to fleet ballistic missiles. Advanced work on the Polaris FBM is continuing. And Poseidon is now in its early stages. Today, these Lockheed programs offer exceptional opportunities to engineers and scientists interested in such varied disciplines as systems engineering, systems operations research, and weapons radiation effects. Other challenging assignments include re-entry systems design, structures, ground support, ordnance, radar and beacon tracking, and electronics. Engineers and scientists interested in contributing to these programs are invited to write: Mr. K. R. Kiddoo, Professional Placement Manager, Sunnyvale, California. An equal opportunity employer. MISSILES & SP.

9065-B50. Junior Spectrophotometer



5546-H10. Photofluorometer



[9069-D. Galv-O-Meter (Galvanometer-Potentiometer)

COLEMAN PHOTOMETRIC INSTRUMENTS

. . . in our stock for immediate shipment

Spectrophotometer, Coleman Junior Model, range 400 to $700~\text{m}\,\mu$; with 5-inch scale 0 to 100% T in 1% and absorbance 0 to 2. Overall photometric accuracy 1%. Simplified circuit consisting only of tungsten lamp, barrier layer photocell and projection galvanometer.

9065-B50. Model 6-C, same as 6-A but with new solid state electronic power supply and jack for connection to Flame Photometer or Photofluorometer 590.00

9069-D. Galv-O-Meter, Coleman Model 22. A tautsuspension galvanometer with direct reading scale and separate precision slide-wire potentiometer circuit. With binding posts for connection to Flame Photometer, Photofluorometer or similar instruments. For 115 volts, 50 or 60 cyc., a.c. 175.00





3760-C10. Nepho-Colorimeter, Coleman Colorimeter-Nephelometer, Model 9. For measuring precision colorimetric and nephelometric values by transmittance or absorbance. Readings reproducible to 1% by using galvanometer deflection; to 0.5% by using null-balance technique with built-in slide wire potentiometer. With 6.2 volt transformer. For 105-125 volts, 60 cyc., a.c. 528.00

Bulletins with detailed descriptions of above and assortment of accessories, 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.