## ELECTRONIC INSTRUMENTATION ENGINEERS PHYSICISTS

The Stanford Linear Accelerator Center, located in the foothills of Stanford University's 9,000 acre campus, has a limited number of openings for very well-qualified engineers and physicists in the following areas of electronic instrumentation:

- Circuit design, analysis and synthesis. Broad experience in vacuum tube and solid state circuits from DC to the nanosecond region required.
- Digital logic circuits. Design of logic systems and circuits for the timing of accelerator components with a time definition of a few nanoseconds.
- Transducers and protective circuits. R & D
  of special devices to monitor the operation
  of diverse components of the accelerator.
  Integration of the circuits into the general
  protective concept of the machine.
- Nuclear instrumentation in support of the design of the high energy physics experimental area. Experience with electronic circuitry in high nuclear radiation environment is preferred.

Qualifications: Ph.D. or M.S. in E.E. or Physics with several years of relevant experience.

Please address a résumé to: Mr. G. F. Renner, Professional Employment, Stanford Linear Accelerator Center, P. O. Box 4349, Stanford, California. An equal opportunity employer.

STANFORD LINEAR
ACCELERATOR CENTER

STANFORD UNIVERSITY

#### WE HEAR THAT

E. U. Condon has been appointed professor of physics in the University of Colorado's Department of Physics and Astrophysics and fellow of the Joint Institute for Laboratory Astrophysics, which the University operates on its Boulder campus in cooperation with the National Bureau of Standards. Professor Condon, who was formerly chairman of the Department of Physics at Washington University in St. Louis, spent the past academic year as visiting professor of physics at Oberlin College. Leona Marshall, previously of New York University, has also been named professor in the Department of Physics and Astrophysics at Colorado. Paul E. Phillipson, formerly of the University of Michigan, has joined the Department as an assistant professor.

Rohn Truell has been appointed chairman of the Division of Applied Mathematics at Brown University. Professor Truell, who is president of the University's Physical Sciences Council, first joined the Brown faculty in 1946 as an assistant professor of physics and has been a full professor in the Applied Mathematics Division since 1951. He succeeds Ronald S. Rivlin, the former chairman of the Division, who was recently named an L. Herbert Ballou University Professor at Brown.

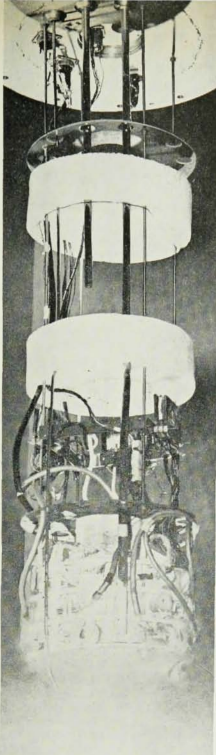
Herbert I. Fusfeld, former director of research at American Machine and Foundry Company, has been named director of research of Kennecott Copper Corporation.

Kenneth S. Cole, chief of the Laboratory of Biophysics at the National Institute of Neurological Diseases and Blindness, is on leave of absence during the current academic year while serving as Regents Professor of medical physics at the University of California at Berkeley. Dr. Cole will spend the spring semester at Berkeley conducting research at the University's Donner Laboratory of Medical Physics.

J. J. Gilman, formerly professor of engineering at Brown University, is now professor of physics and metallurgy at the University of Illinois, Urbana.

Recent appointments in the Department of Physics and Astronomy at the University of Maryland include those of the following assistant professors of physics: Angelo Bardasis from the University of Paris; Daniel I. Fivel, a former National Science Foundation postdoctoral fellow at the Massachusetts Institute of Technology; Michael Fowler from Princeton University; John F. Koch from the University of California at Berkeley; Sadao Oneda, formerly professor of physics at Kanazawa University in Japan; Jogesh Pati of the Institute for Advanced Study in Princeton and a former Tolman postdoctoral fellow at the California Institute of Technology; and Allan W. DeSilva, formerly of the Lawrence Radiation Laboratory

HIGH MAGNETIC FIELDS LARGE Working **VOLUMES** FULL **PROTECTION** with AVCO SUPER-CONDUCTING **MAGNETS** 



Shown is a magnet module at the Avco-Everett Research Laboratory made up of three SC 500 superconducting coils just after their removal from a test dewar. This modular construction permits easy arrangement of coils either in solenoid or Helmholtz pair forms. This typical magnet has a 5" I.D., generates 33,000 gauss, stores 45,000 joules and has been operational for over a year.

Avco's unique winding techniques make possible light weight magnets and geometries of special design....

And Avco supplies the complete system.

A new booklet, describing the theory of superconductivity and how it may relate to your field, together with the story of superconductivity research at Avco-Everett, is available upon request. Please address your inquiry to Section 3. All correspondence receives the attention of technical personnel.



A division of AVCO CORP. 2385 Revere Beach Parkway Everett 49, Massachusetts

# engineers scientists

with exceptional
abilities are invited
to investigate
opportunities with the

## Scientific Research Laboratories

Brown Engineering Company, Inc.

#### Current Openings Include:

- PhD with experience in quantom electronics to direct research in lasers.
- MS or PhD for theoretical studies in hypersonic gas dynamics.
- PhD with a broad background in various aspects of theoretical and applied mechanics.
- MS or PhD with experience in microwave systems analysis.
- PhD in applied mathematics with experience using IBM 1410 or 7090 computers.
- MS or PhD with experience in advanced electro-optical systems and devices.
- MS or PhD for studies in chemical and nuclear propulsion systems.
- MS or PhD with experience in analysis of ICBM re-entry phenomena.

Submit your resume in confidence to: Raymond C. Watson, Jr.
Director Of Scientific Research



P.O. Box Drawer 917-PT11, Huntsville, Alabama
An Equal Opportunity Employer

in Berkeley and currently an NSF fellow at the British Atomic Energy Research Establishment at Harwell. who will join the Maryland staff in the spring semester. Roger A. Bell, formerly of the University of Adelaide in Australia, has joined the Maryland Department as an assistant professor of astronomy. Newly appointed research associates in physics at Maryland include Edward J. Woods from the University of Alberta in Canada, Harry C. S. Lam from MIT's Laboratory for Nuclear Science, Kamal N. Islam and Shin Yabushita from Cambridge University in England, Hiroshi Ezawa from the University of Tokyo, and Carl A. Ludemann and Peter Fulde, who have recently completed their doctorates in physics at Maryland. Douglas B. Currie, until recently at Princeton University on an NSF postdoctoral fellowship, is spending the second year of his fellowship at Maryland.

Martin H. Bloom, formerly of the Polytechnic Institute of Brooklyn, has been named technical assistant to the president of General Applied Science Laboratories, Inc., Great Neck, L. I., N. Y.

John W. Clark has joined the engineering physics staff of Battelle Memorial Institute, Columbus, Ohio. Dr. Clark was previously manager of the Nucleonics Division of Hughes Aircraft Company in Fullerton, Calif. 五年五十二日前日 日前日在西河日送

Mit

京 等 等 等 等 等 等

Raymond M. Hainer has been elected vice president of Arthur D. Little, Inc., Cambridge, Mass. He is responsible for directing the activities of the company's Research and Development Division.

Major General Chester W. Clark, a physicist who has served for the past year and a half as director of research in the Army's Office of Research and Development in Washington, D. C., has been reassigned to the post of commanding general of the US Army in Japan.

Melbourne Stewart was recently appointed chairman of the Department of Physics at Wayne State University. He was formerly on the staffs of the Iowa State University Physics Department and the Ames Laboratory. Also joining Wayne State's Physics Department are Alvin Saperstein, formerly of the University of Buffalo, who has been appointed associate professor, Hagen Bulow, from the Technische Hochschule in Aachen, who is serving as a visiting associate professor, and Norman Tepley from the Massachusetts Institute of Technology, who has been named assistant professor. Lachlan Mackinnon, senior lecturer at the University of Leeds in England is spending the present academic year at Wayne State under a National Science Foundation Senior Foreign Scientist Fellowship.

William B. Daniels has been promoted to the rank of associate professor in Princeton University's solidstate and materials program.

Phillip H. Geil, formerly of the Camille Dreyfus Laboratory in Durham, N. C., and Jack L. Koenig from the DuPont Experimental Station in Wilmington, Del., have joined the Polymer Science Group at the

# explore

Interrelated role of physics & mathematics at KAPL

Knolls Atomic Power Laboratory has as its broad mission the generation of concepts, designs, and the development of nuclear reactors. These theoretical and experimental studies involve both basic and applied research-in-depth. Extensive laboratory and computational facilities are readily available. There are immediate opportunities for:

consulting Mathematicians in solving complex problems in the nuclear reactor field. A wide range of interesting mathematical problems is encountered in the nuclear reactor field.\* Independent mathematical research is currently being conducted in numerical analysis with emphasis on partial differential equation solution by means of finite difference techniques and Monte Carlo methods. In the area of physics, typical analysis problems arise in connection with the solution of multigroup neutron diffusion and neutron transport equations, as well as from problems in reactor dynamics. In the area of engineering, diverse problems are encountered in heat transfer, fluid flow, and mechanics; for example, the solution of equations for non-steady state conduction for a variety of boundary conditions, and the solution of elasticity and plasticity problems consultation in mathematics is provided throughout the Laboratory and there is opportunity for the mathematicians to work closely with theoretical physicists and analytical engineering specialists on problems of mutual interest. Extensive supporting facilities include digital and analog computers with associated staffs of programmers. Candidate's qualifications should include Ph.D. in Mathematics plus pertinent experience.

\*See e.g. Proceedings of Symposia in Applied Math, Vol. 11, Nuclear Reactor Theory, American Mathematical Society 1961 THEORETICAL PHYSICIST—to conduct research aimed at a funda mental understanding of the physics of power reactors. Areas of current activity include transport theory, reactor kinetics, neutron thermalization, and resonance capture. An active research program is carried on to develop nuclear models and apply them to the analysis and calculation of neutron cross sections. Besides high energy reactions, this includes the inelastic scattering of therma neutrons by solid and liquid systems. Among the facilities available are large digital and analog computers, a professional programming staff, and critical assemblies designed specifically for theory evaluation.

Background required is a Ph.D. in theoretical or nuclear physics, or nuclear engineering. Specific experience in reactor physics is desirable though no necessary.

To apply or gain additional information, write fully in strict confidence to Mr. Richard Bouton, Room 51-K.

Knolls Atomic Power Laboratory

GENERAL ( ELECTRIC

SCHENECTADY, NEW YORK

U. S. Citizenship Required

An Equal Opportunity Employer

#### LAWRENCE RADIATION LABORATORY

of the University of California, Livermore Site, is adjacent to the San Francisco Bay Area.

#### THEORETICAL AND EXPERIMENTAL PHYSICISTS

All degree levels needed for basic and applied research. Current projects are in the areas of controlled fusion, nuclear propulsion, space physics, nuclear explosives for defense and industry; applied mathematics, numerical analysis; bio-medical aspects of radiation and radionuclides on the biosphere and other advanced problems.

■ Please send written inquiries to:

Mr. ROBERT B. CATHIE, Personnel Department LAWRENCE RADIATION LABORATORY

P.O. BOX 808, M3-113, LIVERMORE, CALIFORNIA

U. S. Citizenship Required An Equal Opportunity Employer



#### CAESIUM

90-706 bromate 90-496 chromate 90-492 bromide 90-497 dichromate 90-707 chlorate 90-498 fluoride 90-493 carbonate 90-708 iodate 90-494 chloride 90-495 iodide 90-495 chloride AnalaR 90-500 nitrate 90-501 sulphate

Ask for our
NEW CHEMICALS CATALOG,
listing over 3,000 fine BDH chemicals.

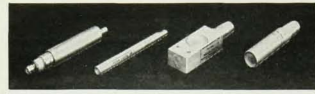


2227 Massachusetts Avenue Cambridge, Massachusetts 02140

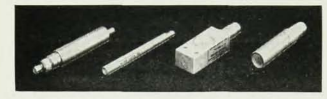
#### See this complete line of



## **PROPORTIONAL**



## COUNTERS



#### THERMAL NEUTRON DETECTORS

- 5/6" diameter x 25/8" long, BF 3 Filled.
- 1/2" diameter to 20" long, BF3 Filled.
- 1" diameter to 48" long, BF3 Filled.
- 2" diameter to 72" long, BF3 Filled.
- Boron-lined for reactor start-up and neutron monitoring.
- Ceramic end-window (1" and 2" diam.),
   BF<sub>3</sub> Filled for neutron spectroscopy.
- Thin aluminum side window (1" and 2" window diam.) BF<sub>3</sub> Filled for beam monitoring.

#### OTHER PROPORTIONAL COUNTERS

- Hurst-type portion recoil for fast neutron detection.
- Thin Beryllium window (end and side) for low energy X and gamma radiation.

NEW CATALOG contains full information on complete line of Reuter-Stokes Counters and Chambers. Send for your copy today.



### **REUTER-STOKES**

ELECTRONIC COMPONENTS, INC.
18530 South Miles Parkway

18530 South Miles Parkway Cleveland 28, Ohio Case Institute of Technology Materials Science Center in Cleveland, They will be concerned with developing a program in the solid-state physics of polymers.

Frank T. Dietz, associate professor of physics at the University of Rhode Island and associate in research at the University's Narragansett Marine Laboratory, is on leave of absence during the current academic year. He is engaged in underwater acoustics research at the Marine Laboratory of the University of Miami's Institute of Marine Science.

Irving Weinberg, formerly of Ford-Aeronutronic and Long Beach State College, Calif., has joined the Materials Research Section of the California Institute of Technology's Jet Propulsion Laboratory as a senior scientist.

Murray Peshkin has been appointed associate director of the Physics Division of Argonne National Laboratory. Dr. Peshkin has been associated with the Laboratory since 1959.

Gerald H. Rosen, principal scientist for the Aerospace Division of Martin-Marietta Corporation, was recently appointed to the post of senior research physicist at the Southwest Research Institute in San Antonio, Texas.

J. Ross Macdonald has been appointed director of the Central Research Laboratories of Texas Instruments, Inc., Dallas. Dr. Macdonald, who previously served as director of the firm's Physics Research Laboratory, has been succeeded in the latter post by Robert Stratton, formerly head of the Laboratory's transportphysics program.

Finn J. Larsen, former vice president of Honeywell's basic research activities who has served for the past two years as Assistant Secretary of the Army for Research and Development, has returned to the Minneapolis firm as vice president in charge of research and development.

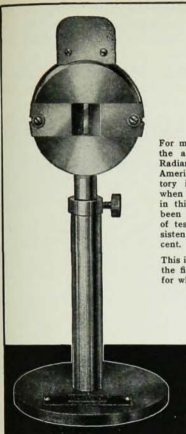
Ernest C. Pollard, professor of biophysics at Pennsylvania State University, has been named head of the new Department of Biophysics in Penn State's recently organized College of Science. Dr. Pollard has been associated with the University since 1960 as head of the graduate program in biophysics.

Gilbert N. Plass has been appointed professor of atmospheric and space sciences at the Southwest Center for Advanced Studies, Dallas. He was formerly associated with the Aeronutronic Division of the Ford Motor Company in Newport Beach, Calif.

George W. Crawford, former chief of the Physics Branch of the USAF School of Aerospace Medicine, Brooks Air Force Base, San Antonio, Texas, has been appointed professor of physics at Southern Methodist University.

New members of the research staff of the Sperry Rand Research Center, Sudbury, Mass., include John R. Shane in the Solid-State Physics Department, Hans J. Schmitt and Lloyd Thomas Shepherd in the 杣

lite.



## **EPLAB**

# **Thermopiles**

For many years the thermopile has been the accepted instrument for measuring Radiant Heat from Radiant Heaters at the American Gas Association Testing Laboratory in Cleveland, Ohio. Since 1930, when Vandaveer first described his work in this field,\* an Eppley thermopile has been used for this purpose in hundreds of tests and the results have been consistent and accurate to within 1 per cent.

This is but one of the many applications in the field of radiant energy measurements for which Eppley Thermopiles are ideally suited. They may be obtained with windows of different materials, and various types of black are available for receiver coatings.

All Eppley Thermopiles are supplied with a certificate of calibration, this calibration being made against a Standard Lamp from the National Bureau of Standards.

If you have a problem involving the measurement of radiant energy we invite you to write us, describing your problem in as much detail as possible. We will be glad to make recommendations and there will be no obligation.

\*Vandaceer, Industrial & Engineering Chemistry, Vol. 22, page 596, June 1930.

BULLETIN NO. 3 ON REQUEST ADDRESS: 10 SHEFFIELD AVE., NEWPORT, R. I.

## THE EPPLEY LABORATORY, INC.

SCIENTIFIC INSTRUMENTS

NEWPORT, RHODE ISLAND, U. S. A.

# SPACE IRRADIATION EFFECTS ENGINEERS

Responsible for investigation, analysis and evaluation of space radiation problems. Experience in theoretical or applied nuclear, plasma, or solid state physics with knowledge of space radiation environment, shielding, and related problems. Familiarity with mathematical applications in engineering, including IBM Computer programming also desirable.

Please send resume, in confidence to: MR. D. F. WATERS, Supervisor Engineering Employment, Dept. 62SS.

#### MCDONNELL

P.O. Box 516

St. Louis 66, Missouri

an equal opportunity employer

## now available...

#### EDDY CURRENT PENDULUM

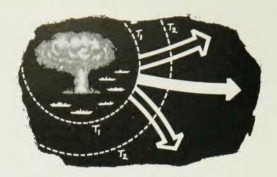


- ☐ a Cal. Tech. design, this large 1 meter pendulum mounts on the LARGE ELECTROMAG-NET, another Ealing Kit.
- ☐ violently swinging pendulum halts abruptly in impressive demonstration of induced fields.
- only \$99.50 complete with solid and "comb" plates.

New 1963 KITS Catalog available.



2227 Massachusetts Avenue Cambridge 40, Massachusetts



# ESCAPING RADIOACTIVITY

Problem: A convoy has been attacked by a thermonuclear weapon. What maneuvers will permit the ships to best avoid the radioactivity that will follow?

This is an example of the challenging tasks assigned to the Center for Naval Analyses of The Franklin Institute.

Several possible tactics have been evaluated by CNA analysts. Each has its advantages and disadvantages. If the convoy stays together and maintains course, possibility of collision is minimized, but the swiftest escape from contamination may not be attained. While other maneuvers may reduce the possibility of contamination, they may lead to confusion, minimizing the convoy's over-all progress, and increasing the danger of repeat attack. The conclusion is that one of the intermediate tactics is best.

CAREER OPPORTUNITIES in this and other problem areas are now available with CNA for Operations Analysts, Mathematicians, Physicists, and Engineers. For additional information, write:

Director CENTER FOR NAVAL ANALYSES Dept. PT 1710 H St., N. W., Washington, D. C.

CENTER FOR NAVAL ANALYSES
OF THE FRANKLIN INSTITUTE

OEG • OPERATIONS EVALUATION GROUP INS • INSTITUTE FOR NAVAL STUDIES NAVWAG • NAVAL WARFARE ANALYSIS GROUP

An equal opportunity employer

Plasma Physics Department, and Philip M. Stone, who will conduct research at the center in nuclear reactor theory, numerical analysis, and atomic physics and scattering theory.

Jack W. Carpenter has been appointed vice president of the Geophysics Division of American Science and Engineering in Cambridge, Mass. He was previously chief of the firm's theoretical physics staff.

Lawrence R. Bickford, Jr., of IBM's Thomas J. Watson Research Center in Yorktown, N. Y., has been named director of the IBM Research Laboratory in Japan.

William Shockley has been named to receive the first appointment to the newly established Alexander M. Poniatoff professorship of engineering science at Stanford University. Dr. Shockley, who has been associated with Stanford since 1956 as a lecturer in electrical engineering, will continue to serve as consultant to the Shockley Laboratory of Clevite Transistor. In his new post, which is named after the founder of Ampex Corporation, he will serve as professor-at-large in engineering and applied science.

Lester Bockstahler, who recently retired as associate professor of physics at Northwestern University, has been appointed professor of physics at Middlebury College in Vermont,

Leonard J. Eyges has joined the staff of the Solid-State Sciences Laboratory of the Air Force Cambridge Research Laboratories in Bedford, Mass. Professor Eyges was formerly associated with the Lincoln Laboratory.

Paul E. Klopsteg retired on August 31 as science and engineering consultant to the president of Northwestern University. An emeritus member of the faculty, Dr. Klopsteg served from 1944 to 1954, when he reached the University's formal retirement age, as professor of applied science and director of research at Northwestern's Technological Institute. From 1951 to 1958 he was associate director of the National Science Foundation. Dr. Klopsteg is a former chairman of the Governing Board of the American Institute of Physics, and he served in 1954 as president of the American Association of Physics Teachers.

Herbert F. Mataré has been named technical director of the Lear Siegler Research Laboratories, Santa Monica, Calif. Dr. Mataré was previously head of the Quantum Physics Department of the Bendix Research Laboratories, Southfield, Mich.

Henry D. Vasileff, formerly of Raytheon's Semiconductor Division, has joined the Advanced Materials Research and Development Laboratory of the Pratt and Whitney Aircraft Division, North Haven, Conn., as assistant director of research.

Fritz Rohrlich and Joshua N. Goldberg have joined the faculty of Syracuse University as professors of physics, and Gabriel Pinski has been appointed instructor in physics.

狙

100

是明

Fra