Instruction

A series of tuition-free courses at various levels in radiological health will be given in Cincinnati by the U. S. Public Health Service from October, 1953 to May, 1954. Prospective candidates should have a degree in medicine, engineering or in a physical or biological science. The courses are two weeks long, the initial one being the Basic Course, covering basic radiation physics, which is to be given October 5-16, 1953, January 11-22 and May 3-14, 1954. The Intermediate Course emphasizes laboratory assay of radioelements and x-ray survey techniques, and is scheduled for October 19-30, 1953, January 25-February 5, and May 17-28, 1954. The Advanced Course, for professional personnel dealing with occupational health problems, will be presented February 8-19. Details of these courses are available from the Chief, Radiological Health Training Section, Public Health Service, Environmental Health Center, Cincinnati, Ohio.

Cobalt 60 radiography is the subject of a two-week training program to include health physics, the actual manipulation of sources, and other practical and theoretical aspects of industrial radiography which will be offered this fall by Technical Operations, Inc., 6 Schouler Court, Arlington 74, Massachusetts. The course is to be divided almost equally between lectures and pertinent experiments, and applicants are expected to have had previous training and/or experiences in foundry practice, steel fabrication, mechanical engineering, or related fields. The program is designed to provide part of the required basis for AEC approval of cobalt 60 purchase by the student's employer. Further information may be obtained from Technical Operations, Inc.

Samuel R. Spencer, retired chairman of the department of physics of Baylor University, died June 18 at the age of seventy-seven. He attended Decatur College, Baylor University, Chicago University, Yale, and received his PhD degree from the University of Iowa in 1925. Dr. Spencer, dean of Baylor University for eight years, was very active as an advisor on technical matters for the city of Waco, Texas. He was a member of the American Physical Society and the American Chemical Society.

Richard von Mises, recently retired Gordon McKay Professor of Aerodynamics and Applied Mathematics, emeritus, at Harvard University, died on July 14 at the age of seventy. The author, with Gustav Kuerti and William Prager, of Theory of Flight, Dr. von Mises made contributions to the knowledge of elasticity and the theory of probability and statistics. He had taught at Harvard since his arrival in this country in 1939. He was a fellow of the American Academy of Arts and Sciences, the Institute of the Aeronautical Sciences, and of the Institute of Mathematical Statistics.

in PHYSICS

Address Physics Today, Classified Ad Department, 57 East 55th St., New York 22, N.Y.

POSITION OPEN

PHYSICIST Wanted—Recent graduate with Bachelor's degree in Physics or Engineering Physics and experience in electronics. A background in optics and mechanical engineering is desirable. Needed for experimental research involving special instrumentation. This is a good opportunity for a man with initiative and originality. Send description of education, experience and salary desired to: Personnel Dep't, The Franklin Institute, Benjamin Franklin Parkway at 20th St., Philadelphia 3, Pa.

A. JAEGERS

Offers 35 years Experience

MANUFACTURE OF PRECISION OPTICS

We have millions of war surplus lenses and prisms in stock.

Send for catalogue

691-T Merrick Road

Lynbrook, N. Y.

WILLIAM W. EATON

Industrial Consultant Engineering and Applied Physics

60 EAST 42nd STREET NEW YORK 17, N. Y.

MUrray Hill 2-2351

PHYSICIST

Young Ph.D. for research group working in field of acoustics—physics of acoustical and thermal insulating materials and their application. Well-known research laboratory in eastern Pennsylvania. Write details to Box 853C, 57 East 55 St., New York 22, New York.

FOR SALE

COLLIMATORS

5 inch cemented achromat of 25 inch focal length in conjunction with a front surface flat. Length of instrument 14 inches. Priced at cost of objective alone. Four available. Inquiries invited.

A COTTONE & CO.
340 Canal St., New York 13, N. Y.