

SPECTRA® Pritchard Photometer

The NEW 1970-PR MODEL has a wider range of brightness measurement than any other photometer. Angle of acceptance is variable from 2° to 2' of arc.

Write Today for Complete Information

PHOTOMETRIC SERVICES AVAILABLE





RESEARCH corp.

"Photometric Instruments for Science and Industry"

837 No. Cahuenga Blvd. • Hollywood, California 90038 • (213) 462-6673 • Cable: Spectra

EXPERIMENTAL SOLID STATE

PHYSICIST

An exceptional assignment is immediately available for a Physicist oriented predominately toward experimentation in solid state physical research and development in the application of semiconductors and microelectronics.

M.S. degree in Physics is required. Knowledge of nuclear physics not associated with reactors is desired.

U.S. CITIZENSHIP IS REQUIRED.

For immediate consideration, please airmail confidential resume to:

MR. HAROLD HORSLEY Professional Staffing

HUGHES

FULLERTON R & D
P.O. Box 3310-R
Fullerton, Calif. 92634

An equal opportunity employer

SOLID STATE PHYSICISTS

Planned growth and expansion has created an outstanding opportunity for a Solid State Physicist. Our man will be able to provide technical guidance to long range programs emphasizing silicon technology.

Requirements include a Ph.D. in Physics or EE and a minimum of 2 years industrial experience.

The company is a large national manufacturer of capital goods and is not dependent on outside contracts to support its research.

Salary will be commensurate with quality of education and experience-to \$16,500.

Send complete resume, in confidence, including education, experience and objectives to:

> BOX PT 1723, 125 W. 41 St., N.Y. 36

> An equal opportunity employer

ming for flying spot devices, held in October 1964 in Bologna, Italy, have been edited by W. G. Moorhead and B. W. Powell. It is CERN publication 65-11. An informal meeting on filmless spark chamber techniques and associated computer use, held at CERN in March 1964, has its proceedings, CERN publication 84-30, edited by G. R. MacLeod and B. Maglié.

Scientific research in Britain

The 1964-1965 edition of Scientific Research in British Universities and Colleges has been issued by the Department of Education and Science and the British Council. Volume I covers scientific research in progress in the pure and applied physical sciences and Volume II in the life sciences in British universities and associated institutions, colleges of advanced technology, national colleges, and regional technical colleges. Both volumes are available at a cost of \$15.50 from British Information Services, 845 Third Avenue, New York, N. Y. 10022. The cost of Volume 1 alone is \$7.50.

Atomic Handbook

The first volume of a reference work to people, organizations, resources, and developments in the nuclear field has been published by the Morgan Brothers, Ltd., at 28 Essex Street, London WC 2, England, on behalf of the Nuclear Public Relations Contact Group.

Edited by John W. Shortall for the group, the Atomic Handbook is divided into six parts which include descriptions of facilities, equipment, and research programs for nuclear research in Europe; a directory of international scientific organizations headquartered in Europe; a directory of personnel and facilities listed by country; and directories of nuclear energy journals, year books, and reference books.

Future volumes covering the United States, Canada, and other areas of the world are planned. The present volume is available at \$20.00 from the above-mentioned publishers.