niques, instrumentation, and astronomy fundamentals. A further aim will be to provide an astronomy background for engineers seeking spacescience careers. Prospective candidates should have strong undergraduate training in physics, engineering physics, or electrical engineering, and while training in astronomy is advantageous, it is not essential. Further information can be obtained from the Director, A. J. Dyer Observatory, Vanderbilt University, Nashville, Tenn. 37203.

ORINS becomes ORAU

During its annual meeting on October 19, the Council of the Oak Ridge Institute of Nuclear Studies voted to change the organization's corporate name to Oak Ridge Associated Universities. Effective January 1, the Council's action represents an expansion of the corporation's activities bevond those related to nuclear energy. The membership of ORAU will be made up of the 40 universities and colleges that sponsor ORINS, each of which will contribute one representative to a council which, in turn, will elect an administrative Board of Directors. ORINS will continue its contractual relationships with the Atomic Energy Commission and other government agencies as an operating unit of the new organization.

Asia needs technical books

Books for Asian Students, a program of the Asia Foundation now in its tenth year, is seeking university- and secondary-level books and runs of professional journals issued after 1950. Five million volumes and one million journals have already been distributed to thousands of institutions in 17 countries of Asia, and the demand continues to be great. Donations are tax deductible and the program will pay for all shipping as follows: 200 pounds or less, special 4th class book rate (send postal receipt for reimbursement); over 200 pounds, motor freight (truck) collect. Donations and any questions can be addressed to Books for Asian Students, 451 Sixth St., San Francisco, Calif. 94103.

SOLID STATE PHYSICISTS



American-Standard has dedicated itself to meeting and overcoming formidable problems created by urbanization and industrialization.

Qualified Ph.D. scientists are offered the opportunity to pursue long range company sponsored programs in the development of new ideas in solid state physics. Require Ph.D. in Physics or Material Science with knowledge of theory of the solid state and appropriate experimental techniques.

Areas of interest include thermo-electricity, magnetic transition, defects in solids and ferro-electricity.

The Corporate Research Center is located in New Jersey near Rutgers and Princeton Universities. The suburban area offers many fine educational, cultural and recreational opportunities.

Interested candidates should reply with full details of education and experience to:

WILLIAM GEBHARDT,

American-Standard Research Division P. O. Box 2003, New Brunswick, N.J.



"An Equal Opportunity Employer"

MANAGER ADVANCED TECHNOLOGY \$25,000+

MAJOR CORPORATION seeks scientist or engineer to plan, organize and integrate the work of their advanced analysis group. He will also communicate with various company laboratories, government agencies and universities.

Experience desirable in systems analysis, operations research and longrange planning of space systems or advanced strategic tactics.

For additional information, jot your residential address and phone number on your business card or send your resumé. Confidential. No cost to you.

C. A. Davies

Davies-Shea

332 S. Michigan - Chicago 60604 WEbster 9-3833

ELECTRON MICROSCOPY

Applicant should have experience and background in electron microscopy. Prefer Ph.D. Physical Metallurgy, Physical Chemistry, Physics, or M.S. with several years experience. The opening will involve use of transmission electron microscopy methods for studies of radioactive material as well as more commonly encountered metals. Familiarity with replication methods is also important.

The research studies will be of long term in nature and will be initiated within the department. The opening will be in a new research laboratory at the Rocky Flats Division of The Dow Chemical Company located approximately fifteen miles northwest of Denver.

Please send resume, including salary requirements to:

The Dow Chemical Company

Rocky Flats Division Technical Employment P. O. Box 888, Golden, Colorado 80402

(Operating Contractor for the Atomic Energy Commission) An Equal Opportunity Employer Can Consider Only U. S. Citizens