POSITIONS OPEN

Science and Engineering at Robert College of Istanbul

Opportunities for qualified men in mathematics and physics, interested in combining teaching and research with oppor-tunity to live and travel in a vital part of the world: Strengthening staff, modernizing undergraduate curricula, Strengthening staff, modernizing undergraduate curricula, beginning graduate program, constructing new science and engineering building, preparing young men for industrial and technological development of Turkey and the Middle East. Challenging work with far-reaching possibilities.

Address inquiries to Dr. Duncan S. Ballantine, President, or Dean Howard P. Hall of the College of Engineering, at Robert College, Bebek P.K. 8, Istanbul, Turkey, with copy to Near East College Association, 40 Worth Street, New York 13, New York

New York 13, New York.

MS or PhD IN PHYSICS, METALLURGY OR PHYSICAL CHEMISTRY

to conduct fundamental research on material properties and boundary layer phenomena at very high temperatures. Experience desirable but not abso-

lutely necessary.

Sandia Corporation is engaged in research and development of nuclear weapons for the AEC, and is located in Albuquerque, N. M.—a modern city of about 225,000, famous for its excellent climate and its recreational and cultural attractions. Winters are mild, summer nights are cool, and there's plenty of year-around sunshine. Sandia's liberal employee benefits include generous vacations, retirement and insurance plans, and a graduate education assistance program. Paid relocation allowance. Send résumé to Staff Employment, Section 559.



POSITION WANTED

Nuclear Physicist, B.Sc., M.Sc., Ph.D., seeking position in research and/or teaching. Non U.S. or British citizen. Physics Today, Box 159, 335 East 45 Street, New York 17, N.Y.

FOR SALE

THERMO-ELECTRONICS Successor to Thermo-Electricity

Change heat to electricity DIRECTLY—no acids, liquids, chemicals, moving parts or sunlight! Build or buy a thermo-electronic battery. Mail quarter today for information and sample thermo-electronic alloy.

> HERMON E. COTTER Dept. R 15766 Blackstone, Detroit 23, Mich.

computing, logical design of digital computers, common symbolic language for digital computers, automatic translation of languages, collection, storage, and retrieval of information, and pattern recognition and machine learning. Simultaneous oral translation of the papers will be made into English, French, Russian, Spanish, and German. Visits to computer facilities located in the Paris area are also on the agenda.

Suggestions for symposia topics and requests for official registration forms and exhibit information should be addressed to the US Committee for the International Conference on Information Processing, Box 4999, Washington 8, D. C.

Carbon Conference

SEVERAL sessions of contributed papers on the physics of carbon surfaces; electronic, thermal and mechanical, and high-temperature properties of carbon; physical absorption and surface complexes; chemisorption and reactivity; graphitization and structure; friction and wear of surfaces; and carbon processing will comprise the program of the Fourth Biennial Conference on Carbon. A feature of the meeting will be a symposium on "The Physics and Chemistry of Carbon Surfaces". The conference will be held June 15-19 in Butler Auditorium, Capen Hall, University of Buffalo under the cosponsorship of the Carbon Committee and the University of Buffalo.

Those wishing to present papers should contact the chairman of the Program Committee, G. J. Young, Alfred University, Alfred, N. Y., as soon as possible. The deadline for abstracts is March 1 and these, as well as requests for registration and reservation blanks and further information, should be sent to Carbon Conference, University of Buffalo, Buffalo 14, N. Y.

Low Temperatures

THE 10th International Congress of Refrigeration THE 10th International Congression Copenhagen under will be held August 19-26 in Copenhagen under the auspices of the International Institute of Refrigeration and the patronage of King Frederik IX of Denmark. S. Mansted, chairman of the Danish Association of Refrigeration, will head the organizing committee for the congress. A special committee (A. Van Itterbeek, L. De Greve, H. Myncke, and G. J. van den Berg) is in charge of the program of the first Commission, which will deal with the physics and thermodynamics of low temperatures and the use of very low temperatures and rare gases in industry. The meeting as a whole will be concerned with equations of state, fluids under high pressure, transport phenomena, mechanical properties of metals, thermometry, industrial problems involving liquefaction and distillation of gases. and low-temperature applications in nuclear physics. Titles of contributed papers should be submitted to Prof. Dr. A. Van Itterbeek, Naamsestraat 73, Louvain. Belgium, before February 1. Abstracts (3 copies, in both English and French if possible) must reach him before April 15, and the deadline for complete papers is July 15.