Physicist, Electrical Engineer, or Engineering Physicist with experience in . . .

# NUCLEAR BATTERY FEASIBILITY WORK

We need a man capable of originating and carrying out feasibility studies on types of nuclear energy cells utilizing such principles as direct conversion, contact potential, the so-called "electron voltaic" effects, or others as found by voltaic" effects, or others as found by study of the problems.

Sandia Corporation is engaged in the ordnance phases of nuclear weapons research, design, and development for the AEC. Located in Albuquerque, N. M., Sandia offers excellent working and living conditions and generous employee benefits, including liberal holidays and vacations, retirement and insurance plans, and graduate educational aid program. Paid relocation allowance.

Please send résumé to Mr. A. C. Harshman, Staff Employment Section 559.



## POSITION OPEN

FACULTY POSITION-PHYSICS-Teaching undergraduate Physics, opportunity for private research and off campus consulting. Ph.D. preferred; M.S. considered. Rank and salary open. For details write:

> REVEREND JOS. P. NEALEN, S.J. Chairman, Department of Physics, Gonzaga University, Spokane 2, Washington

#### FOR SALE

Hylleraas Anniversary Volume

with a foreword by MAX BORN

15 papers dedicated to E. A. Hylleraas on his 60th birthday by some of his friends and pupils. Contributions i.a. by G. Araki, A. Bohr, V. Fock, L. Hulthén, J. H. D. Jensen, O. Klein, B. Mottelson, and

Issued by The Royal Norwegian Academy of Sciences in
Trondheim, Norway

For sale by F. Bruns Bokhandel, Trondheim, Norway

## POSITION WANTED

Applied Mathematician. 10 years' diversified experience in engineering research and development. Member of faculty of major university. Now writing Ph.D. thesis, Available on consultant basis or full time during summer in vicinity of N. Y. C. Physics Today, Box 758A, 335 East 45 Street, New York 17, N. Y.

ence chairman, D. H. Andrews, Department of Chemistry, Johns Hopkins University, Baltimore, Md., or the program chairman, David White, Department of Chemistry, Ohio State University, Columbus 10, Ohio.

### Electron Microscopy

PARTICULAR emphasis will be given to such subjects as image formation, the interaction of electrons and ions with matter, electron microscopy techniques, and specimen preparation during the Fourth International Conference on Electron Microscopy, which is to be held September 10-17 in West Berlin. As at the three previous conferences in Delft, Paris, and London, sessions will be devoted to the physics and technology of the electron microscope as well as to its applications, especially in biology, medicine, chemistry, and metallurgy.

Organized by the Deutsche Gesellschaft für Elektronenmikroskopie under the auspices of the International Federation of Electron Microscope Societies, the conference will include a program of survey papers and symposium lectures by invited speakers in addition to sessions of contributed papers. Exhibitions of electron micrographs and of industrial instruments are also planned.

Registration fee will be DM 40.00 (about \$9.55). The conference proceedings will be published as soon after the conference as possible. Requests for further information should be sent to Prof. Dr. E. Ruska, Faradayweg 4-6, Berlin-Dahlem, Germany.

# Energy Resources Conference

E NERGY and its impact on society has been chosen as the theme of the Second Energy Resources Conference to be held October 15-17 at the Brown Palace Hotel, Denver, Colo., under the sponsorship of the Natural Resources Council of the Denver Chamber of Commerce. Under discussion will be coal, oil, oil shale, nuclear, and solar resources as well as new "super performance fuels". Also included in the program will be a discussion on "foods from the sea". Further information about the conference may be obtained from the Natural Resources Council, Denver Chamber of Commerce, 1301 Welton Street, Denver 4, Colo.

#### Space Physics and Medicine

PRIOR to the closing of the International Geophysical Year at the end of December, an International Conference on Physics and Medicine of the Atmosphere and Space will be held November 10-12 in San Antonio, Tex. The meeting will be sponsored by the US Air Force School of Aviation Medicine and will feature reports by scientists from the United States and abroad who have been involved in the IGY program. Because of limited facilities, attendance will be restricted to 500 persons, on an invitational basis. Further information may be obtained from Southwest Research Institute, San Antonio, Tex., under whose direction the arrangements for the meeting are being conducted.