Hose directed to the Section's secretary-treasurer, Robert energy. Boyer, Muhlenberg College, Allentown, Pa.

# Western Computer Conference

Miles Functions and techniques in analog and digital com-Suters will be the theme of the Joint Western Comuter Conference and Exhibit to be held March 1-3 at he Statler Hotel in Los Angeles. The conference is ponsored by the Institute of Radio Engineers, the American Institute of Electrical Engineers, and the Association for Computing Machinery. The program will cover descriptions of systems and techniques, nethods of matching digital tapes and cards, language and communication problems between machines, etc. n addition to the technical sessions and the exhibit of omputing equipment, there will be field trips to local electronic firms, a cocktail party, and luncheons. The bre-registration fee is \$2.50. Those interested should write to William Gunning, Conference Secretary, Interaational Telemetering Corp., 2000 Stoner Avenue, Los Angeles 25, California.

## W. Molecular Structure

This year's Symposium on Molecular Structure and spectroscopy will be held June 13-17 at Ohio State Jniversity. The program will include discussions on the interpretation of molecular spectroscopic data and on nethods of obtaining such data. There will also be essions devoted to those phases of spectroscopy of urrent interest. A dormitory will be available for persons who wish to reside on the campus during the meeting. For further information, or for a copy of the program when it becomes available, write to Professor H. H. Nielsen, Department of Physics and Astronomy, The Ohio State University, Columbus 10, Ohio.

# Engineering Education

The annual meeting of the American Society for Enrineering Education will be held June 20-24 at the Pennsylvania State University and will include some 75 essions dealing with a wide variety of subjects (inluding physics) which bear on engineering education. Two ASEE committees will present special reports luring the meeting. One will concern the objectives and goals of engineering education, with emphasis on changes needed to keep it abreast of the advancing frontiers of science and technology; the second report will deal with he teaching of the humanities, social sciences, and pusiness studies in the engineering curriculum—an area of of great importance in broadening the outlook and riving a cultural background to the riving a cultural background to the engineer". One of several sessions to be held will be on methods of ineresting high school students in engineering as a ary A. B. Bronwell, Northwestern University, Evanstakt Con, Illinois.

# STYLE MANUAL

A N invaluable aid in the preparation of scientific articles. Prepared by the Publication Board of the American Institute of Physics, the manual will greatly assist authors to expedite the processing of their manuscripts. Gives information on Special Characters and Signs, Presentation of Mathematical Expressions, Preparation of Figures, Approved Abbreviations, etc. Price \$1.00 per copy. Quantity discounts available. Address orders to: PUBLICA-TION MANAGER, AMERICAN INSTITUTE OF PHYSICS, 57 East 55 St., New York 22, N. Y.

## POSITIONS OPEN

PHYSICISTS—M.S. or Ph.D. Senior physicists with excellent grounding in fundamentals of both analytical and laboratory research and development are needed for new activities in nuclear physics, optics and acoustics. Men with versatility and leadership ability will be offered the opportunity to develop research programs along lines of their own experience and interest within the wide scope of activities possible in an independent organization. Write S. J. Keane, Physics Department, Southwest Research Institute, 8500 Culebra Road, San Antonio, Texas.

#### POSITION OPEN

Opportunity for
EXPERIMENTAL PHYSICIST
or
PHYSICAL CHEMIST
In the development of
ATOMIC BATTERIES
Send applications to Chief Engineer
Burgess Battery Company
Freeport, Illinois

### POSITIONS OPEN

PHYSICIST wanted for position on our research and development staff. Man with broad scientific interests and well-rounded experience in applied physics is preferred to a specialist in one branch of physics or engineering. P.R.A. engages in unusually interesting and challenging projects of consultation, research and development for private industry and the Government. All applications received in confidence; send full resume; U. S. citizenship required. PAUL ROSENBERG ASSOCIATES, 100 Stevens Ave., Mount Vernon, New York.