POSITIONS OPEN

MOLECULAR ELECTRONICS

Our client, one of the most progressive firms in the electrical industry, has pioneered in the application of solid state physics to electronics problems.

Development work in Molecular Electronics is expanding rapidly in accordance with a long term program.

Opportunities now exist at all levels for physicists and electrical engineers.

A few top management positions are open to exceptionally qualified scientists.

As consultants to management, we will be glad to examine your resume on a mutually confidential basis and advise you as to the specific position which, for your background and experience, will lead to most rapid advancement.

ANTELL, WRIGHT & ASSOCIATES
Management Consultants

Permanent Address: Hotel Roosevelt New York 17, New York

POSITION VACANCY: Physics Department, Norwich University, Northfield, Vermont. Ph.D. or equivalent degree required. Academic rank and salary dependent upon qualifications and experience. Housing and fringe benefits. Address: Dean of the University.

Physics teaching position available September, 1960 at boys' college-preparatory, boarding school in Southern California. Board and accommodation provided for family on 80-acre campus a few miles from the colleges at Claremont. Experience with PSSC course advantageous. Webb School of California, Claremont, California.

College teaching position. Undergraduate with possibilities of graduate work being developed. The doctorate or its near completion is desired. Teaching experience will be helpful. Rank up to associate professor and commensurate salary available. Write: Dean J. F. Bartlett, Marshall College, Huntington, W. Va.

Church-related Midwestern, Liberal Arts College has opening in Physics Dept. for Fall 1960. Require Ph.D. and some teaching experience. Salary \$6,000 to \$8,000 for 9 months. Beginning construction of new science building. Write to Physics Today, Box 360A, 335 East 45 St., N. Y. 17, N. Y.

tary space; space medicine and biology; trajectories; navigation, guidance, and control; space communication; propulsion; vehicles; space probes, satellites, and high-altitude rockets; and economical factors.

The American Rocket Society has been designated as the screening committee for papers from the United States. Anyone interested in presenting a paper should send a 250-500-word abstract as soon as possible, and in any event before March 30, to Mr. Roderick Hohl, American Rocket Society, Inc., 500 Fifth Avenue, New York 36, N. Y., who will in turn forward it to the proper Technical Committee for review. Further information on the congress is also available from Mr. Hohl.

Electron Microscopy

PHYSICS and technique of the electron microscope, image formation, ion microscopy, preparation techniques, and results of ultrastructure research in biology, medicine, chemistry, and metallography are the subjects to be dealt with at a European Regional Conference on Electron Microscopy, which is currently being organized by the Nederlandse Vereniging voor Electronenmicroscopie under the auspices of the International Federation of Electron Microscope Societies. The conference will take place from August 28 to September 3 in Delft.

The scientific meetings will be held in the Gebouw voor Werktuig- en Scheepsbouwkunde (in Delft), where there will also be an exhibition of electron microscopes and electronmicrographs. The official languages for the conference will be English, French, and German. Papers of interest both to nonspecialists and to workers active in particular fields will be presented at the sectional and plenary sessions. May 1 is the deadline for submission of outlines, abstracts (in duplicate), and micrographs of material to be given at these meetings. In addition, there will be a series of colloquia intended for specialists in specific areas of study. The deadline for contributors of papers to the colloquia is June 15. Application forms and further information concerning the meetings are available from the secretary of the organizing committee, A. L. Houwink, Julianalaan 67A, Delft, Netherlands.

Polymers

DEVOTED to all aspects of polymer science, the Tenth Canadian High Polymer Forum will be held September 8–9 at the Alpine Inn, St. Marguerite (near Montreal), and will be sponsored by the National Research Council of Canada in cooperation with the Chemical Institute of Canada. Titles and 300-word abstracts should be submitted by May 1 and June 30, respectively, to the program chairman, Dr. K. E. Russell, Department of Chemistry, Queen's University, Kingston, Ont., Canada. Further information on the Forum will be available from the secretary-treasurer, D. A. I. Goring, Pulp and Paper Research Institute, McGill University, Montreal, Que., Canada.