# VARIAN ASSOCIATES

THE COMPANY. . . . Widely known for its creative management and consistent growth over the twelve years since incorporating. Varian's modern sixty-six acre headquarters facility is located in Palo Alto, California near Stanford University.

Large amounts of Company sponsored R&D coupled with a sincere dedication to technical excellence and a diversification of product interests are key factors in the Company's continued success.

Product areas now include Microwave tubes, Solid state devices, Microwave components, Tube accessories and parts, Electronic systems and equipment, Scientific instruments, High Vacuum systems and equipment and Electron accelerators.

THE POSITIONS. . . . Currently available are several opportunities for Senior Microwave R&D Engineers qualified to undertake difficult tasks in key positions and capable of meeting external competitive challenges. A wide range of projects include Super-power, Medium power, and Low power TWT's and Backward wave oscillators.

Also available are openings for Engineers with experience in productizing a wide range of Klystron tubes, TWT's and BWO's. Opportunities for competent Junior Engineers currently exist in all engineering areas throughout the Company.

THE REWARDS. . . . A policy of compensation and advancement based on ability, recognition of individual contributions, association with internationally known scientists and a liberal benefit program which includes Cash Profit-Sharing, Stock Purchase Plan, Free Insurance, Profit-Sharing Retirement Plan, etc., combine with the natural advantages of climate, cultural and recreational opportunities and the beautiful surroundings of Santa Clara Valley to produce an environment conducive to professional growth and personal satisfaction.

If you are interested in investigating these and other opportunities, please write, enclosing a detailed resume of your experience to:

## Technical Employment



611 Hansen Way

Palo Alto, Calif.

All inquiries will be promptly acknowledged.

the Council's annual business meeting, and a symposium on color in photography and television. The banquet will take place on Tuesday evening.

The purpose of the ISCC is to "stimulate and coordinate the work being done by various societies, organizations, and associations, leading to the standardization, description, and specification of color, and to promote the practical application of these results to the color problems arising in science, art, and industry". Persons interested in attending the meeting or obtaining further information about the Council should contact the secretary, Ralph M. Evans, Color Technology Division, Building 65, Eastman Kodak Company, Rochester 4, N. Y.

#### APS New York State Section

TOMIC and molecular amplifiers will be discussed A at a symposium to be held April 14-15 at Le Moyne College in Syracuse under the sponsorship of the New York State Section of the American Physical Society. The program will include invited papers on the basic physics and applications of masers and lasers. An evening public lecture will be given by a Boston College geophysicist, Father Daniel Linehan, S.J. The local committee is headed by Father Robert O. Brennan. S.J., of Le Moyne College, and the program has been assembled by Henry Levinstein of Syracuse University and D. R. Morey of Eastman Kodak Company.

Because of the limited space available for the meeting, advance registration will be required. Further information can be obtained from the secretary of the New York State Section, Oran E. Miller, B-65, 1669 Lake Avenue, Kodak Park, Rochester 4, N. Y.

### Aerospace Electronics

ELECTRONICS Technology in the Aerospace Age is the theme of the thirteenth annual National Aerospace Electronics Conference (NAECON) to be held May 8-10 at the Biltmore and Miami Hotels in Dayton, Ohio.

Among the topics on the tentative agenda are energyconversion systems, solid-state devices, radio astronomy. ground support equipment, aerospace reconnaissance systems, molecular electronics, magnetohydrodynamics, aerospace systems integration, bionics, aerospace communications, antennas and propagation, aerospace environment, vehicle-borne computers, guidance and control systems, telemetry, systems management, microwave tubes and circuits, scientific education, audio techniques, electromagnetic interference, and electric propulsion.

For additional information concerning the meeting. write to the Institute of Radio Engineers, 1 East 79th Street, New York 21, N. Y.

## Mass Spectrometry

FUNDAMENTAL and applied research in mass spectrometry, as well as instrumentation and techniques, will be discussed at the ninth annual meeting of the American Society for Testing Materials Commit-