ENGINEERS and PHYSICISTS! DALMO VICTOR CO.

Division of Textron, Inc.

A leader in . . .

DESIGN, DEVELOPMENT and MANUFACTURING

of

- MICROWAVE ANTENNAS, SYSTEMS & COMPONENTS
- ELECTRONIC SYSTEMS
- MAGNETIC INSTRUMENTATION SYSTEMS

Invites . . .

Qualified Engineers and Scientists to explore the challenging opportunities created by increased business volume and facility expansion.

Particularly attractive positions are currently available in our New Products Development Department; seeking advanced degree Scientists with experience in development of Military Systems.

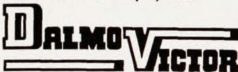
Other unusual opportunities exist in

- · Microwave Systems Design and Analysis
- · Electronic Systems Design
- · Servo Design

Liberal employee benefits, which include Insurance, Stock Plan, Profit Sharing and Educational assistance, combine with the natural advantages of Northern California suburban living to offer an ideal environment in which to work and live.

For further information, please write, sending a copy of your resume to:

Technical Employment



COMPANY
DIVISION OF TEXTRON INC.

1515 Industrial Way Belmont, California

An Equal Opportunity Employer

will be discussed at a seminar on theoretical physics which will be organized in Trieste this summer by the International Atomic Energy Agency. The dates, July 16 to August 25, have been chosen to encourage the participation of scientists attending the High Energy Physics Conference to be sponsored July 4 to 11 in Geneva by CERN, and it is anticipated that many of the topics included in the CERN program will be considered in further detail during the seminar at Trieste.

Advanced lecture series and seminars are being tentatively planned for the following topics: (1) Elementary Particle Theory (possible higher symmetries, form factors, theory of resonances, use of unitary condition and double dispersion relations in strong interactions); and (2) Physics at High Energies (theories of collisions at high energies, high-energy limit theorems, electromagnetism at high energies, weak interactions at high energies).

For further details, contact the International Atomic Energy Agency, Room 2265, United Nations Headquarters, New York 17, N. Y.

Combustion

The ninth International Symposium on Combustion will meet August 27 through September 1 at Cornell University under the auspices of the Combustion Institute. The program will consist of two series of invited papers and subsequent discussions (on detonations and fundamental flame processes), three colloquia (on modelling principles, chemical reactions and phase changes in supersonic flow, and reciprocating-engine combustion research), and ten sessions of contributed papers dealing with laminar and turbulent gas flames, high-temperature spectroscopy, reaction kinetics and mechanisms, hydrogen-oxygen reaction, detonation and transition to detonation, combustion involving solids, and combustion instability. The proceedings will be published by Academic Press Inc., New York.

For further information, write to Combustion Symposium Office, Upson Hall, Sibley School of Mechanical Engineering, Cornell University, Ithaca, N. Y.

Low-Temperature Physics

The eighth International Conference on Low Temperature Physics will be held September 16-22 at Queen Mary College in London, under the sponsorship of the International Union of Pure and Applied Physics. Sessions will deal with specific subject areas, and each will be introduced by a "keynote" address by an invited speaker. Relevant contributed papers, reprinted and distributed to all registrants prior to the conference, will then be read by title only, and discussed under a working chairman. Formal parallel sessions will not be held, but there will be ample opportunity for informal discussions and ad hoc meetings.

The main themes of the conference will be helium-3;