SCIENTISTS and ENGINEERS

Dynamic new subsidiary of Ford Motor Company is now in initial stages of expanding military and commercial programs. Positions are at ASI’s interim facility and will also be at ASI’s new Research Center now under construction at Newport Beach in Southern California. Work in an intellectual environment as stimulating as the locations is ideal—close to most of So. California’s cultural, educational, and recreational centers.

Outstanding growth opportunities for qualified engineers and scientists are open in following fields:

OFFICE OF ADVANCED RESEARCH
THEORETICAL RESEARCH—Hydrodynamic and radiation processes in tenuous gases at very high temperatures, ionization produced by soft X-radiation, radiation dynamics of solids at high pressures including studies of equations of state, infrared properties of the atmosphere and of hot, dense plasma; conversion of chemical energy into sound and the condensation rate of supersaturated vapors. Theoretical physicists are needed to work in these fields. Specific experience is not necessary. However, a general background in theoretical and mathematical physics is required.

You are invited to address inquiries to M. H. Johnson, Advanced Research Staff at our Glendale, California address. Other unusual opportunities are open for qualified engineers and scientists in the following areas:

SPACE TECHNOLOGY DIVISION
- Structures
- Materials
- Aeronautical & Propulsion

COMPUTER DIVISION
Input-Output Equipment
Storage Units
- Display Equipment

TACTICAL WEAPON SYSTEMS DIVISION
- Aerodynamics
- Electro-optics
- Guidance and control

Qualified applicants for the above three divisions are invited to send resumes and inquiries to M. H. Johnson, 7051 W. 64th St., Bldg. 16, Glendale, Calif. Phone 452-1250.

AERONUTRONIC SYSTEMS, INC.

NEW OPPORTUNITIES IN RESEARCH...

Expanding pharmaceutical company initiating a broadened and accelerated research program offers excellent opportunities in basic research for:

Senior Research Pharmacologist—Ph.D. with training or interest in cardiovascular research to supervise acute and chronic cardiovascular screening programs and study potential cardiovascular compounds including in vitro and in vivo testing.

Senior Research Pharmacologist—Ph.D. with general pharmacology training and experience to direct screening program, plan and develop pharmacologic experiments and new testing methods.

Parasitologist—B.S. or M.S. with training and experience in parasitology and good background in parasitic protozoology and helminthology to assist in problems concerning development of compounds in both human and veterinary fields.

Virology—M.S. with virology or tissue culture training or B.S. with several years virology, immunology or tissue culture experience to assist in problems concerning human and animal virus infection and immunology.

Bacteriologist—B.S. bacteriology training essential to perform in vitro screening procedures with chemotherapeutic agents.

Senior Research Biochemist—Ph.D. with strong organic chemistry background to study bio-chemical transformation of drugs, especially their fate in animal metabolism.

Biochemist—B.S. with chemistry major, biology minor, to assist in biochemical investigations relating to drug mode of action. Work involves small animal experimentation and analytical biochemistry.

... AND MEDICAL WRITING, ABSTRACTING:

SCIENTIFIC INFORMATION

Senior Medical Editor—B.S. or advanced degree graduate with training in basic medical sciences and experience in editing, abstracting and writing to edit technical manuscripts, publications and write material for manuscripts and brochures.

Senior Information Scientists—Ph.D. with training in one or more Biological Sciences to locate and abstract unpublished scientific information, to develop and utilize coding processes in correlation of research data and to conduct liaison among Scientific Staff.

Translator-Scanner—B.S. with advanced biology, chemistry, medical sciences training and knowledge of several languages to scan current medical and other scientific periodicals and translate scientific information.

Company is located in small, progressive community in semi-rural area of central New York State. Modern laboratories, complete benefit program.

We will welcome your writing to us. Please forward résumé to:

Personnel Director
Eaton Laboratories Division
The Norwich Pharmacal Co.
Norwich, New York