Skin protection, that is. Old Spice refreshes and stimulates, guards against the loss of vital skin moisture. Feels great, too. Brisk, bracing, with that tangy Old Spice scent. It does seem to attract female admirers, but what self-respecting man needs protection against girls? 1.00

Men who face wind and weather
choose the protection of...

Old Spice
AFTER SHAVE LOTION

HERE IS WHY OPPORTUNITIES AT AERONUTRONIC ARE SO UNIQUE FOR YOUNG MEN—This is the first time in history that ground floor opportunities, together with such outstanding benefits, are open with one of the largest and most respected business enterprises in the world—Ford Motor Company. Aeronutronic, itself a young and growing organization, has definite need for young men with new ideas and a fresh approach to share in research and development work for the space age. Rapid and accelerating growth of Aeronutronic, the dynamic new division of Ford Motor Company, is creating unequaled opportunities for young men who have chosen to specialize in one of the vital and challenging areas of space sciences, tactical weapon systems, missile range operations, advanced electronics and communications, data processing and computer technology.

Space age division of Ford Motor Company has unique opportunities for exceptional engineering and science graduates at new research and engineering center in Newport Beach, Southern California.

Who is Aeronutronic?
Aeronutronic was established in 1956 by Ford Motor Company to engage in research, design, engineering and development operations in connection with the development of a special research and engineering center to be located at Newport Beach, Southern California.

Aeronutronic consists of five main technical groups: Advanced Research Operations; Space Technology Operations; Tactical Weapon Systems Operations; Computer Operations; and Range Systems Operations.

What major areas of research are there?
More than 40 government and commercial programs are currently in work—programs like SHILL/LEAG, the Army's new surface-to-surface missile; FLIXDEN, for the Federal Aviation Agency; and Range Planning Study for NASA's Project "Mercury." Aeronutronic moved from 132nd to 48th place among prime sources for government R & D contracts.

What kind of work can I expect?
Research, design, engineering and development functions are open to exceptional graduates in all areas of technology. Assignments are made in ultra-modern facilities, plus additional unlimited production support when needed.

What benefits can I expect?
Ford Motor Company employee benefits are considered the finest in the industry—Ford saving programs, conventional insurance and hospitalization plans, paid vacations and sick leave, regular salary increases, and many other benefits equal to or better than the industry standard.

What are its facilities?
Aeronutronic's new facility is located on a 300-acre site overlooking the harbor and Pacific Ocean at Newport Beach in Southern California, the West's most ideal area for living, working and raising a family.

Where is Aeronutronic located?
Aeronutronic's new facility is located on a 300-acre site overlooking the harbor and Pacific Ocean at Newport Beach in Southern California, the West's most ideal area for living, working and raising a family.

What kind of assignments can I expect?
Research, design, engineering and development functions are open to exceptional graduates in all areas of technology. Assignments are made in ultra-modern facilities, plus additional unlimited production support when needed.

Do they have opportunities for leadership?
Aeronutronic is a business-oriented organization, headed up by Ford Motor Company Vice-President, Gerald A. Lynch, and other business, scientific and production managers experienced in application of sound management principles.

What industries are represented in Aeronutronic?
Ford Motor Company and its subsidiaries are represented in Aeronutronic, which has facilities for research, design, engineering and development work.

What other benefits can I expect?
Ford Motor Company employee benefits are considered the finest in the industry—Ford saving programs, conventional insurance and hospitalization plans, paid vacations and sick leave, regular salary increases, and many other benefits equal to or better than the industry standard.

For more information, send for free booklet "Career Opportunities for Engineers and Scientists." Write to Aeronutronic, a division of Ford Motor Company, Ford Road, Newport Beach, California, Attention: Graduate Placement Dept. B5.

CAMPUS INTERVIEWS
APRIL 11
Talk to the Aeronutronic Staff Representative about your interests and aptitudes when he's on campus. Register now with your school engineering placement bureau for an interview.

© 1964 to 1965
The Tech