ADVANCED AEROSPACE PROGRAMS AT DOUGLAS have created outstanding career opportunities for SCIENTISTS and ENGINEERS 
B.S. degrees or better
Assignments include the following areas:
- Servo-Mechanisms — relating to all types of control problems
- Electronic Systems — relating to all types of guidance, detection, control and communications
- Propulsion — relating to fluid-mechanics, thermodynamics, dynamics, internal aerodynamics
- Environmental — relating to air conditioning, pressurization and oxygen systems
- Human Factors — analysis of environment affecting pilot and space crews, design of cockpit controls, instrument panels and pilot equipment
- Heat Transfer — relating to aircraft, missile and space vehicle structures
- Structures — relating to cyclic loads, temperature effects, and the investigation of new materials, methods, products, etc.
- Aerodynamics — relating to wind tunnel, research, stability and control
- Solid State Physics — relating to metal surfaces and fatigue
- Space vehicle and weapon system studies — of all types, involving a vast range of scientific and engineering skills

Get full information at INDIVIDUAL ON CAMPUS INTERVIEWS with a Douglas representative
Mon. thru Thurs., Feb. 18-21
We urge you to make an appointment through Thomas W. Harrington
Placement Officer. If you cannot, please write to S. A. Amestoy, Engineering Employment Manager
DOUGLAS AIRCRAFT COMPANY, INC.
3000 Ocean Park Blvd., Santa Monica, California
An equal opportunity employer

NEW GARAGE TO BE BUILT

A parking facility will soon join the list of buildings being constructed at MIT. Although the building will have space for 45 cars, there will be no increase in the number of student parking permits issued.

The building will be erected west of the Metropolitan Storage Warehouse and next to the New York Central railroad track. It will be an open structure with five levels (three above ground level) and 100,000 square feet of parking space.

$1,000 OFFERED IN LIBRARY COMPETITION

$1000 is available through the Amy Loveman National Award for the best personal library of a college senior. A local award will qualify the winner for the national contest.

Entry blanks for the local contest, which closes April 20, are now available at the desk on the second floor of Hayden Library. The local contest, unlike the national contest, is open to sophomores and juniors, as well as seniors.

No Added Student Stickers

1. My theory on looking for a job is--Play it big! Shoot for the top! Go straight to the press for your interview.
   I don’t know any presidents.

2. Use your head, man. Have your dad set up appointments with some of the big shots he knows.
   He’s a veterinarian.

3. Beautiful! All you have to do is find a president who likes dogs. You’ll have him eating out of your hand in no time.
   I don’t know an Elkhound from an Elk.

4. Finally, I don’t know what else to tell you. You’ve got a problem.
   It’s as bad as it seems. My idea is to find out the name of the employment manager at the company I’m interested in. Write him a letter telling him your qualifications. Spell out your interests, marks. Simple as that.

5. A letter to the employment manager:
   Dear Sir: You’ve got a lot of easy assignments.
   This has caused me to realize that Equitable—
   an executive training spot that’s interesting, pays a good salary and has a lot of promise for the future.

6. Say, could you set something up for me at Equitable?
   Do you see the president, but I’ll try.

Equitable Life Assurance Society of the United States ©1963
Home Office: One Equitable Plaza New York 16, N.Y.

See your Placement Officer for the date Equitable will have an office on campus. Or write to William E. Birna, Employment Manager.