Debating Tourney
To Be Held Here

Next Friday representatives from thirty-five colleges will arrive here to participate in the Eighth Annual M.I.T. Debate Tournament. These schools will participate in more than 150 debates during the two-day period beginning at 4 p.m. Friday. The topic for the tourney is: "Resolved, the Congress of the United States Enacts a Fair Employment Practices Law."

The debates will compete for the possession of five trophies. Two will be awarded to the best affirmative and negative speakers; permanent trophies will be given to the schools placing first and second, and the winning college will receive a circulating trophy.

Rutgers College is the present owner of the circulating trophy, and needs but one more winning year to obtain the third trophy necessary for permanent possession of the award.

Chairmen are still needed for the many debates and all interested are asked to contact Robert Evans, Debate Manager, in Atkinson 606.

LITERARY SUPPLEMENT

The final date for contributions to THE TECH'S LITERARY SUPPLEMENT has been extended. Material is still being accepted. Contributions should be sent to Box 27, M.I.T., East Campus, Cambridge 39, Mass.

Dr. Stall Will Speak

Dr. Max Stall, director of the Research Department at Fisons and company of Geneva, Switzerland, will deliver two lectures at the Institute on February 24 and 25.

On February 26th at 2 p.m., under the auspices of the Department of Food Technology, Dr. Stall will speak on "New Analyzers and Organic Synthesis of Flavor and Odor Compounds" in Room 10-242.

Under the auspices of the Department of Chemistry, Dr. Stall will speak at 1 p.m., on February 25 in Room 4-284 on a "General Survey of the Preparation of Magneisic Oxide".

If you can make the grade, you can fly the latest, hottest, fanciest jobs in the air—and do it within one year.

WILL THIS SUIT FIT YOU?

It takes a good, tough, serious guy to wear the gear of an Aviation Cadet. But if you can measure up, here's your chance to get the finest in aviation training—training that equips you to fly the most modern airplanes in the world and prepares you for responsible executive positions, both in military and commercial aviation.

It won't be easy! Training discipline for Aviation Cadets is rigid. You'll work hard, study hard, play hard—especially for the first few weeks. But when it's over, you'll be a pro—with a career ahead of you that will take you as far as you want to go. You graduate as a 2nd Lieutenant in the Air Force, with pay of $5,300.00 a year. And this is only the beginning—your opportunities for advancement are unlimited.

ARE YOU ELIGIBLE? To qualify as an Aviation Cadet, you must have completed at least two years of college. This is a minimum requirement—it's best if you stay in school and graduate! In addition, you must be between 19 and 26 1/2 years, unmarried, and in good physical condition.

YOU CAN CHOOSE BETWEEN PILOT OR AIRCRAFT OBSERVER If you choose to be an Aircraft Observer, your training will be in Navigation, Bombardment, Radar Operation or Aircraft Performance Engineering.

New Aviation Cadet Training Classes Begin Every Few Weeks!

HERE'S WHAT TO DO:

1. Take a transcript of your college credits and a copy of your birth certificate to your nearest Air Force Base or Recruiting Station. Fill out the application they give you.

2. If application is accepted, the Air Force will arrange for you to take a physical examination at government expense.

Where to get more details: