Todes to lecture on technology and success

By Richard Cutler

Dr. Samuel J. Todes, former professor of philosophy at MIT, will deliver a lecture entitled and Existential Philosophy. Dr. Todes is presently working on a Danforth Foundation Grant to study the social and religious implications of his 'Natural Philosophy,' which is a study of the body's role in our knowledge of objects. He will be teaching at Brandeis and at Yale this spring. In his lecture, Prof. Todes will try to show the interconnection between the nature of the technological mentality and our contemporary American ideology of success, and correspondingly that the limitations of the ideology of technology on the ground of the technological mentality.

Healthy Male College Students

Wanted as paid participants ($20 each) in research concerned with factors influencing onset of illness.

To qualify, students must never have had any allergies, and within the past year must have been free of any infections, colds, sore throats, etc., which required medication.

To volunteer or obtain further information, call Dr. Jacobs at the B.U. Medical Center, 262-1400, extension 692, weekdays, 9-5.

Fifty years ago we only made 'aeroplanes'.

(See what's happening now!)

Engineers & Scientists:
Campus Interviews, Mon. thru Thurs., Oct. 31, Nov. 1, 2 and 3

In 1916 The Boeing Company's career was launched on the wings of a small seaplane, the Model N. Now, half a century later, we can help you launch your career in the dynamic environment of jet airplanes, spacecraft, missiles, rockets, helicopters, or even seacraft.

Pick your spot in applied research, design, test, manufacturing, service or facilities engineering, or computer technology. You can become part of a Boeing program-in-being, at the leading edge of aerospace technology. Or you might want to get your feet on the ground floor of a pioneering new project.

You'll work in small groups where initiative and ability get maximum exposure. And if you desire an advanced degree and qualify, Boeing will help you financially with its Graduate Study Program at leading universities and colleges near company facilities.

Often it will be sheer hard work. But we think you'll want it that way when you're helping to create something unique...while building a solid career. Visit your college placement office and schedule an interview with our representative, Boeing is an equal opportunity employer.

Boeing

Office of the President

Commercial Aerospace

Information Systems

Space & Defense Systems

Transportation

Aerospace Engineering

Boeing Laboratories

Hallidie Laboratory

Separations

Manned Spacecraft Center

Boeing Scientific Research Laboratories

Boeing of Perception (11.37T), which in, in effect, a delusion of certain aspects of his research. However, he has always reached the point where he can present his ideas in the form of a small book, he does not consider it worthwhile to continue teaching the course beyond this semester.

Prizes: Tech Freedom

Having worked at MIT for fifteen years, Dr. Lettvin believes it is "probably the freest campus on the East Coast," and claims he is "one of the few full-time administrators supported by the establishment." As a result, he is "continually amused, but grateful."

Avantites' exhibit to be shown in Student Center

Tomorrow, in the Student Center at MIT. Mr. Constantine Avantites will demonstrate his talents in acrylic painting. Having worked experimentally with this medium for several years, this well known artist has produced and several outstanding canvases.

Mr. Avantites is also known as a teacher at the DeCordova Museum and at the Boston Museum of Fine Arts.