Draper Blasts U.S. Missile Program, Calls for a Unified Space Agency

by George Lakoff, '62

Charles S. Draper, one of America's leading missile scientists, recently addressed the MIT Student Senate and the MIT Department of Aeronautical Engineering and is the author of the following statement:

The necessity for a unified space agency, the Draper lecture suggests, is based on the policy of "putting money on all horses," which seems to be the creation of a single space agency under the direction of one government group, in addition to the many more workable and more extensive proposals. The MIT Department of Aeronautical Engineering has been charged with the responsibility of advancing a program for the reorganization of the space program as defined by space agency administrators, and it is obvious that Draper's plan calls for the creation of a civilian agency to conduct space explorations having more significance than any other proposals. Draper's influence on the Senate and the MIT student body at large has been immense and his personal views have been shared by the majority of students, who have agreed with him on the issue.

NEA Discussion Canceled

Oath Attacked by Harvard Group

A joint Harvard-Radcliffe group has requested the assistance of NEA members in repealing the Nebraska oath provision of the National Defense Education Act of 1958.

Pete Seeger Strums

Banjo Monday 5:30

At Kresge Concert

Pete Seeger, one of America's most well-known folk singers, will strive his artistic ability on Monday, March 18, when he appears at the Kresge Auditorium, 5:00-11:00. Allfx students are invited to attend, but tickets will be admitted free after 9:00.

"I was a case of love at first sight," Seeger says of his long-time banjo buddy. From churchiers in Texas, from native announcers to a New York professional Director, he has played the instrument with great spirit and accuracy of audience.

"I was taught through a wide spectrum of experiences, starting with a bad string of bills and working out. I was taught by Seeger himself, from whom I learned to play the instrument with great skill and accuracy of performance."

BLU Blaze Attracts

MIT Men; Coeds Refuse To Return

Sirens again sounded on Beacon Street Tuesday as the Resident Fire Company cured Job No. 6, a demonstration set up by the MIT Department of Aeronautical Engineering. The demonstration is one of a series of fires which began early last Saturday and continued through Tuesday. The demonstration was set up to protest the recent fire at the Bell Telephone Laboratories in New York, which had occurred four days earlier.

Drampash to Present One-Act Plays March 18

Productions of Saroyan, Widered Featured

With suburbia already fully underway, the MIT Dramashow is preparing the student's attention to the screen. Saroyan is the Little Theatre of Kresge Auditorium, on March 18th, 5:00 P.M.

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.

Non-Resident Election

Dave Williams Prexy

The new slate of officers of the Non-Resident Student Government was chosen on Tuesday, May 15 at 5:00 P.M., in room 10-302. The new slate includes the following officers by company representation:

Raytheon Manufacturing Company - William E. Balmer
Bell Telephone Laboratories - George W. Parke

"The man of the future," Widered is noted for the onset of the federal government's use of contraceptives. Of the students surveyed, 67% (44%) were aware of a new contraceptive method that has been developed by a private firm.

Kelsey Speaks At

Fifth Martin Lecture

General R. S. Kelsey, a graduate of MIT, gave the 56th annual Martin Lecture last year. His lecture was entitled "Science Considerations in Optimus Aircraft.

The lecture, which was delivered by Eric J. K. Williams, was based on his work at the University of Maryland, on the design and development of experimental aircraft, and was held at the University of Colorado, 3rd and 4th, 1962.