$15 Million Industrial Research Center Planned for Area Behind East Campus

Mendes-France Here Tonight

Pierre Mendes-France, internationally known French statesman, will be a guest at a special dinner this evening in Kresge Auditorium, at 8:09 P.M. Now on a speaking tour of American and Canadian colleges, M. Mendes-France will appear at MIT under the auspices of the political science section of the Department of Economics. The purpose of his speaking trip, entitled "The Great Economic and Political Situation of France," will be to open the public without admission charge.

Dr. Dizzy appearing Feb. 17, at Kresge; Sponsored by '62

Coming to Kresge, on Wednesday, February 17th, will be John Gillespie, one of the best-known trumpet players in the country. This appearance at MIT is sponsored by the class of 1962 and tickets will cost an on sale price of the $5.00 maximum price. Prices will be $1, $1.50 and $2 for the show. The show will be put on by WABA.

Dr. Draper Wins Proctor Award

Dr. Charles R. Draper was awarded the William Proctor Prize for Scientific Achievement at the annual meeting, on December 29, of the American Association for the Advancement of Science.

Dr. Draper is the Director of the Instrumentation Laboratories and Head of the Department of Thermodynamics and Aerospace. The $1,000 and presented at a luncheon held by the Scientific Research Society of America (SRESA) and the Williams Fund Inc., as part of the AAS conference, in Chicago, is given annually to a distinguished natural scientist in recognition of notable accomplishments in scientific research or in the administration of such research.

Following the Award, Dr. Draper, often called "the father of inertial guidance," explained his "Example of the Use of Applied Science," explaining how the MIT Instrumentation Laboratories performed in the development of an instrument for research and development of advanced inertial guidance systems.

Dr. Draper spoke in detail of the extreme accuracy required in some of the sensitive gyroscope units that are the heart of inertial guidance systems. In specific, Dr. Draper told of the development of the techniques required to produce micro-accurate gyros parts.

This AAS award comes at the end of a long list of honors for Dr. Draper.

Seifert Promoted to Assistant Dean

Beaver Key this to "DIZZY" appearing in Kresge Auditorium tomorrow night at 8:30.

Dr. Adler to Lecture in Kresge Monday

Dr. Martin A. Adler, philosopher and author, will speak here on Monday, January 11, in room 102, at 3:30 P.M., presented by the Lectures Series Committee.

Presently director of the Institute for Philosophical Research in San Francisco, Dr. Adler was for many years associated with the Great Books, a project he conceived jointly with Robert Hutchins, former President of the University of Chicage.

Published by the University of Chicago, this 4-volume set of 446 books covers the significant contributions to 8 centuries of Western thought.

Dr. Adler also directed the compiling of the Synopticon, a two-volume index of Great Ideas contained in the Great Books.

Except for his famous book How to Read a Book, the work and writing has been in the fields of psychology and philosophy. Among his works are: Dialectic, Diagrammatics, Where Now Has Made of Man, Art and Prophesy, and the Genteel.

Beaver Key Elects Three Juniors Projects Planned

Three juniors have been elected to Beaver Key, the student government body, by Jerry Grossman, Jack Khrapper, and Ted Jaffe. Commenting on why they were "voted in," Beaver Key president Mr. Jaffe said that "some people in the club held it in their junior year.

Among the projects scheduled by the Beaver Key Board for this year is a student-decorated home, a Field Day report, and an annual banquet of the Beaver Key. The final day of the year, it may be possible to get a number of the students who worked on the Banquet to come together, and to set up a new project for the first time, to plan, sponsor, and sell the banquet.

The report on this year's Field Day was presented by the Beaver Key, a group of students who prepared reports that the comments received have so far been "extremely favorable."