Station WMIT's First Broadcast Monday Evening

Dr. Karl T. Compton Presents Dedication

On Inaugural Program

In the student radio station, after having six weeks of hectic organizing, has closed its first show at 7:30 P.M. Monday, November 24th. The opening program of the station will be a short dedication address by Dr. Karl T. Compton, President.

This will be followed by four gala hours of music and commentary by the station's staff.

The station personnel have been plagued with a multitude of problems, ranging all the way from a lack of forms for programming to technical difficulties, the latter having been ironed out through the cooperation of Robert B. Hildebrand, Jr., Vincent F. Moroski, and the engineers engaged by the station, along with any capacity on the part of the other departments throwing in helpful hints at odd times. The whole staff has cooperated to make the first program a reality.

This first broadcast will be heard on the Senior House, and the Old and New Buildings.

Although the station will broadcast through the air, it is not expected to broadcast through the air, its cycles. Although the station will make an effort to keep the meantime, commercials. Programs are designed "to keep the air free of advertising." If there is a song, a dance, or an announcement, it will appear on WMIT's program.

NOTED SCIENTIST

Sir E. V. Appleton

Speaks On "Science, Gov't, and Industry"

Inaugurating the Arthur Dehon Little Memorial Lectureship Series, Dr. E. W. Appleton delivered the inaugural address of the Arthur Dehon Little Memorial Lectureship last Wednesday evening in Morss Hall on the topic "Science, Government, and Industry." A pair of Annie Sloane, 

Sir E. V. Appleton

Discover of the F-Layer

Inaugurates A. Little Memorial Lectureship

Inaugurating the Arthur Dehon Little Memorial Lectureship Series, Sir E. W. Appleton, K.C.B., K.C.M.G., P.R.S., presented the inaugural address in Morss Hall, William Morris, Tuesday, November 19, at 8:30 P.M. to an audience of well over 600 persons. Sir Appleton, who is a guest of Dr. and Mrs. Karl T. Compton who welcomed him as a friend and as the first Lecturer.

The Arthur Dehon Little Memorial Lectureship was established in 1944 with funds donated by Arthur D. Little, Inc., but owing to war conditions, the lectures could not be inaugurated until this autumn. The Lectureship's purpose is "to preserve interest and stimulate discussion of the implications in the development of science through lectures by distinguished contributors to the advance of science."

These lectures are also in line with the Institute's policy of promoting the public's interest in modern scientific developments.

Hall of D.A.B.

The Inaugural speaker, Sir Ed- ward V. Appleton, D.C.L., secretary and editor of the Institute's Scientific and Industrial Research, an agency of the British government. Our wartime Office of Scientific and Industrial Research might perhaps be compared with it. Sir Edward is also ex-officio Senior Scientist of the Crown and since 1939 has directed in these capacities development research in natural science and its application to industry.

F-Planer Dlayer

Sir Edward attained most of his fame in connection with his investi- gations of the properties of the ionosphere, -the layers of ionized gases in the upper atmosphere. He demonstrated the existence of ionospheric stratification and discovered the region which he designated the F-layer. His work and methods proved to be the foundation of the modern study of the ionosphere, its location, radar, and allied fields.

COMPTON IN DISCUSSION ON MILITARY TRAINING

Comptons, Compton, is a former student at the university, and is expected to meet the requirements of his studies with the other colleges in the area, and thus form a college network which will become more complete in its coverage of activities of college students in New England within a few years.

Turkey Trot To Be Held Next Friday

A Thanksgiving program, Compton, will be held next Friday, December 6, at 8:30 P.M. in Morss Hall in Walker Memorial, the program of general discussion period is open to the public, and the program is sponsored by the M.I.T. Freshman Association.

A feature of the specific topic, which is to be completed after five days for all young men, will be given by the four main speakers, Dr. E. V. Compton, D.C.L., M.I.T. Chairman of the Institute, Rodman, and the Christian Science Monitor, will appear in the role of moderator. Speaking in the affirmative will be Dr. Compton and another student of his choice, a formerly Governor Philip P. LaFol- te of Wesleyan University, Harold C. Stork, President of the University. (Continued from Page 2)

COMPTON IN DISCUSSION ON MILITARY TRAINING

The Christmas Trees, an all-student board, has been organized by Leonard G. Ridenhour, '49. All suggestions will be open, in line with usual custom, and reservations will be served.

For the benefit of the committee's Christmas dance, which will begin this year, has been decided to give a Christmas tree to a committee representative. Bert Mann, a junior in the Department of Aeronautical Engineering, has been chosen to head the committee.

The decorations will be somewhat in line with the customary arrangement of music, illuminated carols. Featured in the customary celebration will be a committee speaker. Bert Mann, a junior in the Department of Aeronautical Engineering, has been chosen to head the committee.

The decorations will be somewhat in line with the customary arrangement of music, illuminated carols. Featured in the customary celebration will be a committee speaker. Bert Mann, a junior in the Department of Aeronautical Engineering, has been chosen to head the committee.

The decorations will be somewhat in line with the customary arrangement of music, illuminated carols. Featured in the customary celebration will be a committee speaker. Bert Mann, a junior in the Department of Aeronautical Engineering, has been chosen to head the committee.

The decorations will be somewhat in line with the customary arrangement of music, illuminated carols. Featured in the customary celebration will be a committee speaker. Bert Mann, a junior in the Department of Aeronautical Engineering, has been chosen to head the committee.

The decorations will be somewhat in line with the customary arrangement of music, illuminated carols. Featured in the customary celebration will be a committee speaker. Bert Mann, a junior in the Department of Aeronautical Engineering, has been chosen to head the committee.