Walker Memorial Seeks Candidates
Six Men To Be Chosen From Sophomore Class For Committee Jobs

Candidates from the Class of 1946 to complete their sophomore year are to be chosen to fill the offices of the committee at their first meeting at 5:00 P.M. Tuesday, October 14, in Litchfield Lounge.

Saturday, Oct. 11
International Club Outing
Cercle Francais Outing

Sunday, Oct. 12
Faculty Club Outing
Alpha Phi Omega Outing

Tuesday, Oct. 14
5:00 P.M. Heavy Club—Faculty Lounge.
5:00 P.M. Walker Memorial Committee—Litchfield Lounge.
5:00 P.M. Advertising Society—Tyler Lounge.
2:00 P.M. T.E.S. Smoker—Pritchett Hall.
2:00 P.M. A.E.S. Smoker—Faculty Lounge.
6:00 P.M. Course-II—Social Dinner.

Wednesday, Oct. 15
5:00 P.M. "Technology and Defense"—Huntington Hall.
5:00 P.M. Gridiron Meeting—Litchfield Lounge.
5:30 P.M. Propeller Club Dinner—Dutch Room, Hotel.

Activities
Many freshmen, who had planned to attend one or more of the social activities around for one reason or another. Following is a list of some of the activities with their times and places where application for these activities may be made.

M.T.U.A.A.—Between 2:00 and 5:00 P.M. in office on the 3rd floor in Walker. Leave names with secretary any afternoon.

Technique—Any afternoon between 2:30 and 5:30 P.M. in office on the 3rd floor in Walker. Leave names with secretary any afternoon.

The Tech—departments May and Thurs. after 6:00 P.M. The Tech News Room. Application at 3:30 P.M. any day in The Tech business office.

For Committee Jobs
Six men from the Sophomore class will be chosen on the basis of their performance of office work and their co-operative attitude. These men will be given an opportunity to work under conditions which they will encounter in later life. They will have a chance to become well acquainted with the workings of student government, and to work closely with the activities of the Institute, while they help the committee to continue its services to activities.

Propeller Club
"Buffle in Affairs After" will be the title of a talk by Bernard E. Brickett, "51, of a dinner meeting of the Propeller Club in the Dutch Room of the Graduate House at 6:00 P.M. on Wednesday, October 15. Brickett will speak at the Course II-A Society dinner meeting to be held at 6:00 P.M. on Wednesday, October 14, in Litchfield Lounge. Leave names with secretaries of Christian Science healing.

A better method is to send it home regularly by night mail and other forms of friendly com- petition will be featured throughout the day. A chicken dinner will be served at 5:00 in the afternoon and during the evening the staff will have the opportunity to tell last summer's stories.

These wishing reservations should send them to "Doodle Bob," Room 232, today. The dinner is $2.25 per person. Hotel. 6000 dollars for children under four years.

Cercle Francais
The Cercle Francais has arranged to have this week end with the French Society of Students. The group will have dinner Saturday in Tuck Cabin and will return Monday evening. Donald Thomas of Chemical Engineering and Mrs. Thomas will act as hosts.

Alpha Phi Omega
The Technology chapter of Alpha Phi Omega, National Student Honorary Forestry Fraternity, is to hold its first hike of the semester on Tuesday, October 14, beginning at 5:00 P.M. in Litchfield Lounge. The members of the class weighing 140 pounds or less will be asked to wear a white hat and those weighing 140 pounds or more will be asked to wear a black hat. They will have a chance to become well acquainted with the workings of student government, and to work closely with the activities of the Institute, while they help the committee to continue its services to activities.

Soph Rally
(Continued from Page 1)
of forty meets by the Sophomore class and there was no chance to defile if the class of 1938 didn't come out of the behavior routines to class standards. Delmering coach Juris J. Juarez also reported on extraordinarily poor turnout of "44 outliners, and reminded the directors of possible difficulty if it were necessary to direct any future long track meet on the coast for the first time in track and field practices this fall.

Tug-War Men: Herbert P. Shvidar has been elected captain of the Tug-War team, and those of 1938 dispersed to track down those members of the class weighing 140 pounds or less to wear a white hat and those weighing 140 pounds or more to wear a black hat. They will have a chance to become well acquainted with the workings of student government, and to work closely with the activities of the Institute, while they help the committee to continue its services to activities.

The First Church of Christ, Scientist
Half Breed Sunday school—Room 104,传媒 Hall.

The Massachusetts Institute of Technology CAMBRIDGE, MASSACHUSETTS

The Massachusetts Institute of Technology offers the following Professional Courses:

SCHOOL OF ARCHITECTURE
Architecture
City Planning
Planning Practice

SCHOOL OF BUSINESS AND MANAGEMENT
Applied Economics
Management
Residential Administration

SCHOOL OF CHEMISTRY
Chemical Engineering
Industrial Engineering
Physical Chemistry

SCHOOL OF ENGRGNEERING
Aeronautical Engineering
Biology and Public Health

SCHOOL OF EDUCATION
Chemistry
Chemical Engineering

SCHOOL OF ELECTRONICS
Aeronautical Engineering

SCHOOL OF GEOGRAPHY
Geography

SCHOOL OF GEOLOGY
Geology

SCHOOL OF GEOGRAPHY
Geography

SCHOOL OF RESEARCH
Aeronautical Research

SCHOOL OF SCIENCE
Biology and Public Health

The Higher Education Act of 1958 has resulted in a substantial increase in financial aid for students. The following is a summary of the current general requirements for admission to the Bachelor's degree programs at MIT.

Graduate Study, leading to the Master's and Doctor's degrees, is offered in Ceramics, Meteorology, and in most of the above professional fields.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years. In addition to the Bachelor's degree, the above fields of study extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

The Tuf-War Men: Herbert P. Shvidar has been elected captain of the Tug-War team, and those of 1938 dispersed to track down those members of the class weighing 140 pounds or less to wear a white hat and those weighing 140 pounds or more to wear a black hat. They will have a chance to become well acquainted with the workings of student government, and to work closely with the activities of the Institute, while they help the committee to continue its services to activities.

The Massachusetts Institute of Technology
CAMBRIDGE, MASSACHUSETTS

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers the following Professional Courses:

SCHOOL OF ARCHITECTURE
Architecture
City Planning
Planning Practice

SCHOOL OF BUSINESS AND MANAGEMENT
Applied Economics
Management
Residential Administration

SCHOOL OF CHEMISTRY
Chemical Engineering
Industrial Engineering
Physical Chemistry

SCHOOL OF ENGRGNEERING
Aeronautical Engineering
Biology and Public Health

SCHOOL OF EDUCATION
Chemistry
Chemical Engineering

SCHOOL OF ELECTRONICS
Aeronautical Engineering

SCHOOL OF GEOGRAPHY
Geography

SCHOOL OF GEOLOGY
Geology

SCHOOL OF RESEARCH
Aeronautical Research

SCHOOL OF SCIENCE
Biology and Public Health

The Higher Education Act of 1958 has resulted in a substantial increase in financial aid for students. The following is a summary of the current general requirements for admission to the Bachelor's degree programs at MIT.

Graduate Study, leading to the Master's and Doctor's degrees, is offered in Ceramics, Meteorology, and in most of the above professional fields.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.

A five-year Course is offered which combines study in Engineering and in Mechanical Engineering, which extend over a period of five years, and City Planning Practice which covers a period of six years.