NAME COMMITTEE FOR DORM ROOM

Each Hall has Representative
In Newly Appointed Body

A committee of dormitory representatives, with C. E. McCulloch '26 as chairman, is recommending the dormitory committee for the occasion. Other members of the committee for the occasion.

NAME COMMITTEE FOR THE OCCASION

In the past years the dormitory door has been open to the committee for the occasion.

ELIMINATE PERSONAL EXAMINATION IN EXAMS (Continued)

saying that no one is permitted to join the society. This plan was announced by the Committee.

C. Reminiscing of a two-reel comedy movie, song and cross-country report at Track House. Chairman of the Institute Committee, D. A. Shepard '26, will deliver a brief address of welcome to Walker. All students will assemble in the Main Gymnasium, put on by two well known professional boxers. Mr. Ralston, who appeared in the first two years, will be the editor of Technique.

CUT-AWAY MOTOR MODELS DISPLAYED

Ball Bearing Testing Machine Installed in Electrical Engineering Laboratory

The Mechanical Engineering Department, under the direction of B. E. Ford, has completed the installation of the new ball bearing testing machine in the Electrical Engineering Laboratory. The machine is designed for testing ball bearings of the type used in electric motors and similar appliances. It is a precision instrument for determining the characteristics of ball bearings, including load capacity, friction, and wear resistance.

The machine consists of a rotating shaft supported by ball bearings, with a load applied to the shaft to simulate the operating conditions of a motor. The load is applied by means of a hydraulic jack, which can be adjusted to apply any desired load. The shaft is equipped with a tachometer to measure the speed of rotation, and the temperature of the bearings is monitored by thermocouples.

The machine is capable of testing ball bearings of various sizes and types, and can be used to determine the performance characteristics of bearings under different operating conditions. It is a valuable tool for researchers and engineers working in the field of electric motor design and manufacturing.

The machine is located in the Electrical Engineering Laboratory, which is a state-of-the-art facility equipped with the latest technology for the design and testing of electrical and mechanical components. The laboratory is staffed by experienced faculty and students who are dedicated to advancing the field of electrical engineering.

The installation of the ball bearing testing machine is a significant development for the Electrical Engineering Department, as it enhances the department's capability to conduct high-quality research and provide excellent training for students.

T. C. A. REPRESENTED AT STUDENT COUNCIL

Four Tech Men Attend First Meeting of Y. M. C. A.

J. H. Wilts '26, president of the T. C. A., B. A. Church, secretary, and H. R. Sheets '26, secretary, represented T. C. A. at the first meeting of the Young Men's Christian Association held in the Coliseum last evening.

The council is made up of students pastors, secretaries of Christian organizations, and students representing the graduating class in the School of Science. President of the Student Council is D. A. Shepard '26. The council is directed by the Student Council under the direction of B. A. Church '27.

"YE PICCADILLY!" A Restaurant of Refinement

BY PAUL DAVIER

A Restaurant of Refinement

Louis French Restaurant

Rosenfield & Rapkin

Summer School, Boston

Simplex Wire and Cable Co.

New England Telephone & Telegraph Co.


Stone & Webster

Incorporated

Design and construct power stations, pre-engineering, transmission lines, power plants, and other electrical and mechanical equipment.

Simplex Wire and Cable Co.

New England Telephone & Telegraph Co.


Stone & Webster

Incorporated

Design and construct power stations, pre-engineering, transmission lines, power plants, and other electrical and mechanical equipment.

Simplex Wire and Cable Co.

New England Telephone & Telegraph Co.