The CARDINAL and THE GREY

BEGINNING at nine o'clock this morning, the members of the Main Lobby, the Beaver Key Society will offer to the freshmen of the class of 1935, a pledge and a dollar. According to the rules laid down by the special sub-committee of the Beaver Key Society, the interest is to be added at the rate of 4% per annum on the pledge and dollar received from the member of the Class of 1935, a cardinal and gray-striped fore-in-hand, at all times during his school hours, and until after the Christmas holiday.

The pledge is what is known as a trans- lation of an official and threatening order. "The tie must be worn! No exception!" is a good description of the order. The member of the freshmen is required to sell the pledge as an identification and is required to wear the tie as a means of distinguishing himself from the members of the Class of 1935. It is the custom of the freshmen to wear the tie as a means of distinguishing themselves from the members of the Class of 1935.

Freshmen at Technology find themselves under few obligations to the Society. The freshmen rules as a whole are probably liberal as could be found at any college or university. Therefore it behooves you, freshman at a school of higher education, some identification must be found for the members of the Class of 1935.

Incorporated in the above paragraph is what should pass as a translation of an official and threatening order. "The tie must be worn! No exception!" is a good description of the order. The member of the freshmen is required to sell the pledge as an identification and is required to wear the tie as a means of distinguishing himself from the members of the Class of 1935. It is the custom of the freshmen to wear the tie as a means of distinguishing themselves from the members of the Class of 1935.

Among the many problems which are being investigated in the department of Physics at Technology are research in the theory of electrical conductors, the behavior of the deposits formed by the action of various cathode rays, and the properties of the deposits formed by the action of various cathode rays.

Among the many problems which are being investigated in the department of Physics at Technology are research in the theory of electrical conductors, the behavior of the deposits formed by the action of various cathode rays, and the properties of the deposits formed by the action of various cathode rays.

Open Forum

Editor's note: Communications to the Editor will be given consideration where they are pertinent, interesting and signed by their authors.

Hold Mass Meeting for Candidates for THE TECH

Friday afternoon at five o'clock in the West Lounge of Walker Memorial, a mass meeting and assembly for new freshmen will be held for the purpose of electing candidates for positions on the business and representative staffs of THE TECH will be held.

At this time the heads of the various organizations and the department newspaper, THE TECH, will meet the present members of the staff. The candidates who have been appointed will be explained by the general manager and any questions regarding the work of the men on the staff will be answered.

Moving Day Relay

Lasts and Is Now Excuse for Story

Fifteen Year Old Fresno New

Hangs In Fraternity Dinner

Over the door entering into the dining room of the fraternity house is a fresco picturing a Neptune and a group of mermaids. These symbols, rounding in the water with the fresco, are the symbols of the group. The fresco is the work of one whose imagination over-run his mind at the eight and ninth hour. The fresco is the work of one whose imagination is in constant motion.

Of course, the usual meal is not readily so touched, but this caused no great indesat. It was put through of the amount of material that is handled through this office.

For the members of the Physics Department.

(Continued on page 3.)

Physics Department Studies Mercury Arc

Radio and Other Vacuum Tubes

And Arc Rectifiers Are Problems Involved

Among the many problems which are being investigated in the department of Physics at Technology are research in the theory of electrical conductors, the behavior of the deposits formed by the action of various cathode rays, and the properties of the deposits formed by the action of various cathode rays.

Research at Institute

An investigation of the mercury arc in progress in the Physics Department.

(To be continued.)

DISTINGUISHED

because it offers something out of the ordinary in college dining halls... The charm and hospitality of this Grill will attract you.