CIRCUS COMMITTEE MAKING PROGRESS IN PREPARATIONS

In need of Acts by Individuals
And Unorganized Groups
To Make Success

ARMORY NOT YET CERTAIN
Activities, Societies, Dorms, And Fraternities, Are

Plan for the coming Technology Circus on Friday, Feb. 24 are now being formulated. Many groups are in charge of various parts of the circus, and the committee is now busy preparing the final touches. The circus will be a combination of variety, musical and dramatic acts, and the present arrangements indicate that it will be a large and successful event.

DANCE MARCH 5 IS TO BE FREE FOR JUNIORS

A formal dance, free to Juniors, will be held in the Institute Hall on Saturday, March 5 at the Hand Somers. The dance will be open to all members of the class of 1928, but the price will be $1.25. The music will be furnished by the Temple Band, and refreshments will be served. The committee of Junior men acting as hostesses will wear blue dresses.

SENIOR OFFICERS WILL BE ELECTED BY CLASS TODAY

Will Elect 25 Men for Senior Week Committee and 3 Class Marshalls

POLL TO BE OPEN ALL DAY

Seniors will today elect their Class Marshalls and Senior Week Committee. The polls will be held in the main Lobby (from 8:30 to 5:00), so that all members of the Class of 1928 will have a chance to vote.

MILITARY SOCIETY TO SPONSOR DANCE

Scabbard and Blade Will Give Annual Military Ball

Arrangements have been completed for the annual Military Society Ball, to be held this Friday night, Feb. 10, from 8 to 12 o'clock. The dance will be in the Engineer Auditorium. Among the distinguished guests will be H. W. Head, president of the club, and T. H. Staples, speaker for the United States, who will be present as a member of the Military. Society Department.

Scabbard and Blade is in charge of the arrangements, and the committee has determined that the dance is not only open to members of that body but to all students who can wear a military uniform, and will probably consist of guns and plumes at an age of 15.

The dance will mark the appearance of the new uniforms, which were presented to the society by the United States, and will be worn by all the students who can wear them.

The committee will be in charge of the arrangements, and the dance will be in the military style, with a large number of guests present, and will probably consist of guns and plumes at an age of 15.

Radio Broadcast Results In Many Letters to Clubs

Reports Sent in From Florida, Canada, Kansas, and Other Points

Kansas and Quebec, Florida and New York are some of the many places from which reports have come to the Continental Science Club. A number of them have been sent to the Continental Science Club, and others have been received by the Junior Executive Committee.

A Colleague at Quebec in French broadcast a similar message at the Maudsley Ball, from Montreal, and a similar message was broadcast from the Institute, and will point out the importance of the training in science which the students received.

MEETING OF AMERICAN CHEMISTRY SOCIETY IN 5-330

Subject Will Concern X-Rays and Atomic Structure

All members of the American Chemical Society are invited to attend the meeting of the Section of the American Chemical Society at 3 o'clock, Sharp, on Friday, Feb. 10, in Room 5-330. The meeting will be held in the Institute, and will be of interest to all students who are engaged in industrial operations.

DEBUTE TELLS SEMINAR ABOUT QUANTA THEORY

Validity of Wave Theory of Light Is Discussed

At the meeting of the Physics Seminar held yesterday afternoon Professor P. D. Debye of the University of Zuider, Dept. on the subject, "The Concept of Preparation," Professor Debye is a great expert in this field, and has been engaged in industrial operations.

The important question of the validity of the wave theory of light was taken up by the seminar, and it was shown that the theory is in the true one. The experiment on the light was performed by the physicist of the experiment, and it was shown that it is true. It is easy to see why the light is true, because it is easy to see why the light is true.

TECH SHOW ANNOUCE CUTS IN MANAGEMENT

Ted Shuey announces that the following cuts in management will be made: in the office of the President, $500, in the office of the Secretary, $100, and in the office of the Treasurer, $200. The cuts will be made immediately, and the President has been instructed to carry them out immediately.

POSITION OF THE SCIENCE COURSES TO BE DESCRIBED

Point of View of an Employer

To Be Given

SCIENTISTS NOT ISOLATED

Professor Norton States That The Work in Science Is Not Isolated

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"Among the large industrial and engineering science courses in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.

"The feeling among scientists that one course in science is related to another in science is not isolated. The feeling is in the laboratory that one course in science is related to another in science.