Technology roads will be allowed to attend the show on Saturday afternoon, as was announced yesterday by the chairman of the Circus Committee. Addressed to the committee, these three special groups number about 200 persons, and the petition requests that the rule which makes the Circus a stag affair be abolished so that coeds may participate in the event if they so desire. The event will be held April 7.

If this request is granted women will be present for the first time in the history of the Circus. The origin of the custom of barring females is not known but at the time of the first Circus in 1882, and as every previous Circus the rule was strictly enforced.

Call Rule Injustice

"The coeds believe it is an injustice to exclude them because of their sex, from an affair which they think should be open to all students. They stated that they are willing to support the Circus and can understand why they should be a fixed admission.

No action has yet been taken on the petition by the Executive Committee and the chairman was unwilling last night to comment on the matter. The committee will, however, meet this morning to decide whether to refer the request to the committee.

Following is the test of the petition:

"We, the students of the Massachusetts Institute of Technology, hereby petition the Circus Committee to allow Tech's coeds to attend the Circus.

"We think it is an injustice to limit this affair, which is supposed to be for the male students only, to the male students of the Institute. We realize that, although in the past, this event has been closed off to women, it has always been regarded for what it is. We can see no reason for excluding our sex who are eager to support the Circus, and can fulfill any of the duties required.

The names of the signers were withheld by the Committee.

Junior Prom Signups Are Closed Until Monday at 9

From the time this issue of THE TECH appears on the stands until next Monday morning, there will be no opportunity for redemption of junior prom signups for either boys or girls. For further reservations, it was stated by Richard C. Fossett '33, chairman of the committee in charge.

Beginning of Banquet on Monday morning, there will be a period of three hours in which the delinquent billers are expected to have completed their obligations. For the benefit of anyone interested, the banquet will be held in Main Hall and tickets have been available for fifteen days at different tables through Main Hall and that first come first served would be the rule of the day on Monday.

DR. COMPTON ANNOUNCES PLANS FOR SUBDIVIDING INSTITUTE INTO SCHOOLS

Will Form School of Engineering, School of Science, School of Architecture, Division of Humanities, and Division of Industrial Cooperation -- Explicit Recognition of Graduate School under New Academic Organization.

Appointment of Dr. Vannevar Bush '16 as vice-president of Technology was announced by President Karl T. Compton following the meeting of the Corporation of the Institute Wednesday, Dr. Bush, has been a member of the Electrical Engineering faculty since 1923, and is noted for his achievements in research and contributions to technical literature. He has accepted his appointment as vice-president, Dr. Bush also was elected a member of the Corporation.

In announcing Dr. Bush’s elevation to the position of second in command at the Institute, President Compton revealed plans for the subdivision of Technology into the School of Engineering, the School of Architecture, the Division of Humanities, and the Division of Industrial Cooperation. He announced the appointment of Dr. F. C. Young, chairman of the department of Biology and Public Health, as Dean of Science, and Professor William Emerson, head of the department of Architecture, as Dean of Architecture. In addition to his duties as vice-president, Dr. Bush will be Dean of Engineering.

Another important feature of the new academic organization is explicit recognition of the Graduate School, under which all advanced work at the Institute will be administered.
more, they say that they are eager to lend their support to the Circus, as they see it. In no indistinct terms they ask that the Circus, fields. As the Institute has awarded such a large proportion of recognition of the fact that there are at least three distinct groups members of the Administration will be able to keep in closer move is in keeping with the change made two years ago when the student body, but the changes enacted in the administrative in questions of educational procedure.

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FOR A GREATER TECHNOLOGY

The action taken by the Corporation of the Institute at its last meeting was not one that was completely theorectical, but one that is pertinent to the student body, but the changes enacted in the administrative system will have to be evaluated in the coming years in serving the ends for which they were created. In no indistinct terms they ask that the Circus, in questions of educational procedure.

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The honor system at the University of Corinth or something. Life is futile. make momentous discoveries with all the

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Deans of Newly-Created Institute Schools

CHANCE IN ORGANIZATION CREATES FIVE NEW DIVISIONS

PROFESSORS BUSH, PRESCOTT, EMERSON, TO HEAD SCHOOLS

Max Planck Institute on Science and Economy, 1920. Dr. Max Planck, the first president of the new body, delivered the opening address. The meeting was held in the lecture hall of the Berlin Academy of Sciences.

Dr. Max Planck, 1920:

"The establishment of the Max Planck Institute for the advancement of science is a step forward in the development of research in Germany. It is an attempt to bring together the best minds in the fields of science, to create an environment where they can work collaboratively and without financial constraints. The institute will focus on fundamental research, aiming to make significant contributions to our understanding of the natural world."

Dr. Max Planck was succeeded by Dr. Albert Einstein, who served as the second president until 1935. During his tenure, the institute continued to grow and expand its research programs.

In 1935, the institute became the Max Planck Society for the Advancement of Science, a non-profit organization dedicated to promoting scientific research in Germany.

Today, the Max Planck Institute is one of the largest and most prestigious research institutions in the world, with over 30 institutes across various disciplines.

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**OFFICIAL BULLETINS**

**OF GENERAL INTEREST**

**Thursday, March 11, 1932**

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**CALAENAR**

Friday, March 11

4.30 p.m. — "Wave fleeting and Molecular Structure" lectures by Professor F. Debye in Room 4-270.

9.00 p.m. — Dorothy Dance in Walker Memorial.

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**Undergraduate Notices**

**PHOTOGRAPHIC SOCIETY**

There will be a meeting of the S. I. T. Photographic Society on Friday, March 11, in Rooms 3-109, at 5 o'clock. Officers will be elected and arrangements will be made for the mid-term exhibition of pictures made.

**MUSIC ROOM RECORDS**

It is hoped that the records which have been borrowed from the Walker Memorial music room will be returned in course. The mask now here replaced and all is essential that all the records should be available.

A. E. S. GLIDER TO BE FINISHED SOON

New Ship To Take Place Of Old Faithful, "409"; Will Be Of Light Weight

Incorporating new principles of design and construction, the glider of the Aero-

static Engineering Society is nearing completion in Building 23. The two wing panels have been practically completed as well as the entire tail assembly.

The work completed so far comprises the major portion of the glider. The fuselage, which is to be made of very light welded steel tubing, will be left until the last. This is done because the work on this unit, although not necessitating much time, would have to be completed by an experienced worker.

In the course of the work, a lot of time has been spent in observing the various parts of the glider being made at the glider works of the Northrop and Beech companies. The knowledge gained from these trips is very valuable.

The glider will be ready for a test flight as soon as the construction of the hangar is completed.

**GYM TEAM WILL MEET DARTMOUTH**

Abbot Back From Injury; To Re-Enter Tumbling

After recentlyBipping the gymnastic team of New York University and Temple on two successive meets, the Technology gym team will now contest Dartmouth on their home floor. The meet will take place at Harvard tomorrow afternoon.

To date the Banners have lost but one meet, at which time the team from the I. A. M. Academy defeated them on their home floor in Winter. Aside from that fact, all meets have been on the Banners' side.

So far the wins of the Green have had varying luck in their encounters. They have downed Brown, set Spring-

field, and have lost to Princeton. Not much is known regarding the strength of the team or its results, but it is reported that there are several outstanding performers on the team and their results should be found very interesting.

**SCHOOL BASKETBALL TOURNAMENT STARTS**

Lowell and Fitchburg Quintets Win First Two Games

Play started in the Eastern Massachusetts Intercollegiate Basketball Tournament yesterday afternoon at the Harvard Gym. Two 15-000, room, Lowell was leading a great rally in the second half to overcome Leominster English by 28-10 score.

The Lowell five were led by the outside work of Maynard, followed by the inside work of the Bordwell brothers, Henry and Maynard.

The Fitchburg team was led by Halley, a star center, and the outside work of the Wilson brothers, brothers, and the inside work of the McFadden brothers, brothers. They played a great game and scored a 50-40 victory over Leominster English.

The second game was played between the Harvard and the Dartmouth teams, and the final score was 20-0.

**W. M. HALL SPEAKS TO RADIO SOCIEITY**

Stressing the importance of the field easier in modern methods of sound produc-

tion, Mr. William M. Hall of the Electrical Engineering Department handled the program of the Radio Society yesterday afternoon.

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**THE TABLOID EDITION**

**OF THE TECH**

**ON SALE AT THE JUNIOR PROM**

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**HOTEL KENMORE BARBER SHOP**

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**WHERE TECH MEN GO :**

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400 COMMONWEALTH AVENUE

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