Records Fall As Freshmen Trounce Huntington Team

**A TECH RIOT** GIVES LAST SHOW THIS WEEK END

**FEB SEATS LEFT FOR PRODUCTION**

**Performance to be Held in John Hancock Hall, March 1 and 2**

**Edward J. Mehrer Speaks Today at Aldred Lecture**

**Engliah Instructor Is Coach of "A Tech Riot"**

**William C. Green, Jr.**

**Glee Clubs From Eleven Colleges Compete Tonight**

**Fourth Annual Intercollegiate Tech Club Contest at Symphony Hall**

**Tech's prowess in the field of music will be shown by the members of the Glee Club where they meet the representatives of ten other New England colleges in a vocal contest at Symphony Hall, tonight. The event, known as the Intercollegiate Tech Club Contest, is sponsored by the Institute of Boston, and the management committee, which has been conducting the affairs of the event, has been made up of the representatives of ten other New England colleges. The Tech Club Contest will be held in the Main Lobby of the Institute until 8 o'clock, and the programs will be presented for the benefit of the Tech Club Contest.

**Action Follows Executive Board's Recommendation**

**Final Report to be Presented at Next Meeting to Be Held on March 14**

**PI EPSILON IS RECOGNIZED**

**Senior Ring Money Due Monday and Tuesday**

**Committee Moves To Investigate Voo Doo's Policy**

**Earl Celen Chosen As First Marshal**

**Only 120 Votes Cast in Senior Week Election Held Wednesday**

**Earl W. Glenn, M. Richard Roper, and Edw. A. Altevista, all of the Class of 1929, were chosen to be Class Marshals at the results of the senior week election which were held Wednesday, May 1, 1929. According to the announcement of Ralph B. Acke, Chairman of the Senior Election Committee.

Of the 88 ballots cast by the Senior Week Election Committee, the following candidates were chosen:

- Lawrence R. Altevista, Chief Marshal
- M. Richard Roper, Senior Marshal
- Edw. A. Altevista, Junior Marshal
- Ralph B. Acke, Captain of the Tech Detachment
- Earl W. Glenn, Captain of the Voo Doo Detachment
- Edward A. Altevista, Captain of the Tech Detachment
Seldom has there been such gratifyingly speedy action from the Institute Committee as this body has shown in handling the recent issue of "Voo Doo." As a result of a vote taken at the regular meeting of the Committee last year, it was decided that E. Bringham Allen '29, president of the group, was given power to appoint a committee which shall make a thorough investigation of the affair, and report when the Institute Committee convenes.

The idea behind this action is essentially good. Realizing that this is a problem that cannot be avoided, but rather than from without, the Institute Committee has acted wisely. There will be, without a doubt, much comment on the "Back Bay Number" from alumni and others who are interested in Technology; but that the student government has anticipated this criticism is praiseworthy.

There are three possible courses open to the committee—first, they might deny the managing board of "Voo Doo" further privilege of using the name of the Massachusetts Institute of Technology in connection with the magazine. This, it is thought, might require that the magazine be submitted to rigid censorship by the Committee, an idea that is not likely to meet with the approval of the student body. Second, they might permit the manage board to go on with their present course, namely, to regard the recent unfortunate experience as a powerful lesson for the managing board of the comic magazine to learn by. Third, they might order the magazine to withdraw their franchise, as it were; second, they might require that the magazine be submitted to rigid censorship by the Committee, an idea that is not likely to meet with the approval of the student body.

In charge of this issue:

E. E. McLaughlin '32
E. F. Newman '32

LENIENCY FOR "PHIOS"

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LENIENCY FOR "PHIOS"
GYM TEAM WILL MEET DARTMOUTH WRESTLERS SCHEDULED

Close Meet is Expected
As Dartmouth Performs
At Walker Gym Tomorrow

With Dartmouth next on the schedule, the Cardinal and Grey
wrestlers are preparing for one of the hardest meets this season.

The meet will be held tomorrow afternoon in the Huguenot
gymnasium... The Hanover aggregation boasts of a strong, well-balanced
team and the Engineers will have to be at their best in order to
come through the meet with a victory.

Several of the members of the team will have to perform much better that
they did last week in order to win. However, both teams are
in good shape for the competition.

Several of the men of the Cardinal team are expected to
perform well. This is particularly true of the quadratic
men that Dartmouth can count on, their strength being pinned on Dolloff.

Many freshmen will be surprised,
and they are sure of at least two
second place as the Engineers will have
to perform much better than
they did last week in order to
win the Intercollegiate Championship
on this occasion. The meet will be
held tomorrow afternoon in the Hangar
gym.

**BASKETERS PLAY NEW HAMPSHIRE AWAY TOMORROW**

Ninth Win for Engineer Sees
Probable—New Hampshire
Is Not Dangerous

TWO MORE GAMES ON LIST

Hoping for their ninth victory
the Cardinal and Gray Basketball Team
will encounter the University of New
Hampshire at Durham on Saturday
night. The team has been put through
its usual routine of practice during the
past week and looks very pretty. New
Hampshire does not appear to have a
dangerously strong team, but
engineers are in a minority again
and they stronger on their home court than
they are away from home. This win will
be their first victory over the last list
of the first three New Hampshire
medallists. However, a number of these men were placed on reserve
lists and this may account for
their poor showing.

Van Styrlmenage
Coach McCarthy says the men
throughout their usual period of scrim-
gaging in their usual routine of practice, meet the Tufts five in the Hangar
and the Engineers will have to be in the best of condition in order to

**STONE & WEBSTER INCORPORATED**

For Good Work and Service
Ask Those Who Know

Gymnasts Are Performing in This Event

The meet will be held tomorrow afternoon in the Hangar
gym.

Jannose, who has been suffering
from a sprained ankle, will go on
the court tomorrow with the leading
men on the team. He has completely
recovered from his injury and may
be expected to perform in his old
style.

The team has won the Intercollegiate
by a score of 7-0, and it is expected
that they will add much interest
to their victory.

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**When You’re Asked to Address A Gathering**

SOME day you may be a leader in your community—the man
to whom everyone turns when strong counsel is wanted. Already
you may be on the road to a broader service—contributing your time
and thought to extra-curriculum affairs—editing a paper, managing
or playing on a team, doing social service work, acting for the
dramatic club. Out of college the same opportunity for public service exists
as in college. Men who are leaders in their profession or are often
leaders in civic affairs, too.

When you leave college you’re going to meet Stone & Webster men.
You’ll find them taking an active part in the community—leading
in civic affairs as they lead in their business. You’ll find them
managing transportation companies, operating and financing public
utility companies and building industrial plants. You’ll find
the Stone & Webster organization is worth knowing and worth
doing business with. The Stone & Webster training ably fits its men for
public service.

When you’re asked to address a gathering, you must
prepare your talk to catch your audience’s
interest. You’ll do this
by telling in your talk
about and anonymously pre-
paring your audience for the
talk. You’ll start off
slowly. You’ll give them a
little trouble in coming through with
their point. You’ll have to perform much better than
they did last week in order to
win the Intercollegiate Championship
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NOTICES and ANNOUNCEMENTS
Of General Interest

Abroad Lecture by
MR. EDGAR J. MEHREN
Vice-President of McGraw-Hill Publishing Co.

LONG-TIME GUARANTEE OF PROSPERITY
Friday, March 1, 3 P.M.
Room 10-250
Open to Seniors, Graduates and Members of instructing Staff
Second Electrical Engineering Colloquium

MR. R. W. OWENs
of the Westinghouse Electric & Manufacturing Co.

COMMUTATION PROBLEMS
Monday, March 4 and Tuesday, March 5, 3-3:57 P.M.
Open to members of the Junior Honor groups, all seniors, graduate students and staff

SEDGWICK BIOLOGICAL SOCIETY
Trip to
Friend Brothers Plant, Malden—Wednesday, March 6
Supper at 6:30 o'clock
All members urged to go

Undergraduate

BLANCHARD LECTURE
A course of ten lectures on "Atomic Structures" is to be given by Professor A. Blanchard on Tuesday and Friday afternoons starting March 5. Further details will be given on Tuesday, March 6. All students are urged to attend.

TODAY
There are still a number of vacancies remaining for the "Electrical Engineering" course at THE TECH. There is a great opportunity for students who have completed the first-year mathematics course to get something they will be interesting and hold their interest in the college curriculum for the next two years. The course is quite heavy, but the students are urged to take it if they are interested in electrical engineering.

THE TECH tries to cooperate with the athletic teams of Technological Union, ILA, while at the same time it enables one to do competitive work in the interest of sports, and ultimately of the school. The students who do not play the sport will be interested in the "Electrical Engineering" course at THE TECH, and it is hoped that they will support the athletic teams of Technological Union, ILA, in every way possible.

VIO DOO'S POLICY IS INVESTIGATED
(Continued from Page 1)

The question of whether or not weather systems actually exist in the atmosphere is of great interest. The question of whether or not weather systems actually exist in the atmosphere is of great interest.

Weissman and associates have been studying the phenomenon of weather systems for many years, and they have concluded that weather systems do exist in the atmosphere. They have shown that weather systems are a result of the interaction between the atmosphere and the underlying surface. Weather systems are a result of the interaction between the atmosphere and the underlying surface.

The study of weather systems is important because it helps us to understand the weather patterns that we observe. Weather systems are important because they help us to understand the weather patterns that we observe.

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THE TECH
Friday, March 1, 1929

Reprint

EARLY RISE

Get it from THE TECH Daily

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Just Below M. A. V.

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Excellent Food At All Times
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