BEAVER FIVE DEFEATS BROWN 32-29

CHARLES C. LADD
ELECTED GENERAL MANAGER OF T.E.N.

Former Circulation Manager to Head Volume Ten of Publication

Elected New Head of Tech Engineering News

New Head of Tech Engineering News

EARTH PRESSURE TESTS ARE TO BE CONDUCTED HERE

Experiments Made to Determine Proper Construction of Retaining Walls

TERZAGHI IS IN CHARGE

Approximately 60 Cubic Feet of Earth Will Be Shipped to Technology

Brown Threatens Several Times in Hard-Fought Game

Beaver Quintets Battle Crimson

Varsity Rests After Brown Game—May Have Light Workout This Morning

Un smoking 6th straight victory, the Cardinal and Grey Basketball teams defeated Harvard University 32-29 at the Memorial Gymnasium. The Cardinal and Grey teams played at the Providence, Wednesday night, the first game of the doubleheader. Although the Browns assured a goal for a few moments in the second half, they met the Harvard freshmen and they hope to come out of the contest with a victory. In all of the preceding games of the season, in tournaments and in tomorrow's game the pairings was reverses, and it is hoped that the players can come out of the games with a victory. In all of the previous contests lost to Harvard, it was lost by more than three baskets.

ELECTIONS TO THE THETA TAU ARE ANNOUNCED

Sixteen Students Are Elected To Junior Honorary Society

THETA TAU, the national honorary engineering fraternity, elected its 332 delegation of sixteen officers at the annual meeting held in the Faculty Dining Room on Thursday, January 19. The officers were elected for the academic year 1929-30, and the Theta Tau chapter is under the direction of the Theta Tau chapter.

BEAVER FIVE DEFEATS BROWN 32-29

Charles C. Ladd '30

FROST PROTECTION TESTS TO BE CONDUCTED HERE

Experiments Made to Determine Proper Construction of Retaining Walls

TERZAGHI IS IN CHARGE

Approximately 60 Cubic Feet of Earth Will Be Shipped to Technology

Brown Threatens Several Times in Hard-Fought Game

Beaver Quintets Battle Crimson

Varsity Rests After Brown Game—May Have Light Workout This Morning

Winning its 6th straight victory, the Cardinal and Grey Basketball teams defeated Harvard University 32-29 at the Memorial Gymnasium. The Cardinal and Grey teams played at the Providence, Wednesday night, the first game of the doubleheader. Although the Browns assured a goal for a few moments in the second half, they met the Harvard freshmen and they hope to come out of the contest with a victory. In all of the preceding games of the season, in tournaments and in tomorrow's game the pairings was reverses, and it is hoped that the players can come out of the games with a victory. In all of the previous contests lost to Harvard, it was lost by more than three baskets.

ELECTIONS TO THE THETA TAU ARE ANNOUNCED

Sixteen Students Are Elected To Junior Honorary Society

THETA TAU, the national honorary engineering fraternity, elected its 332 delegation of sixteen officers at the annual meeting held in the Faculty Dining Room on Thursday, January 19. The officers were elected for the academic year 1929-30, and the Theta Tau chapter is under the direction of the Theta Tau chapter.

BEAVER FIVE DEFEATS BROWN 32-29

Charles C. Ladd '30

FROST PROTECTION TESTS TO BE CONDUCTED HERE

Experiments Made to Determine Proper Construction of Retaining Walls

TERZAGHI IS IN CHARGE

Approximately 60 Cubic Feet of Earth Will Be Shipped to Technology

Brown Threatens Several Times in Hard-Fought Game

Beaver Quintets Battle Crimson

Varsity Rests After Brown Game—May Have Light Workout This Morning

Winning its 6th straight victory, the Cardinal and Grey Basketball teams defeated Harvard University 32-29 at the Memorial Gymnasium. The Cardinal and Grey teams played at the Providence, Wednesday night, the first game of the doubleheader. Although the Browns assured a goal for a few moments in the second half, they met the Harvard freshmen and they hope to come out of the contest with a victory. In all of the preceding games of the season, in tournaments and in tomorrow's game the pairings was reverses, and it is hoped that the players can come out of the games with a victory. In all of the previous contests lost to Harvard, it was lost by more than three baskets.

ELECTIONS TO THE THETA TAU ARE ANNOUNCED

Sixteen Students Are Elected To Junior Honorary Society

THETA TAU, the national honorary engineering fraternity, elected its 332 delegation of sixteen officers at the annual meeting held in the Faculty Dining Room on Thursday, January 19. The officers were elected for the academic year 1929-30, and the Theta Tau chapter is under the direction of the Theta Tau chapter.
Just for old time's sake the Loung'er composed an extremly touching story about the subject of the recent death of Mr. M. R. Biehle. If you might not like to reproduce the same in your column, I will.

Sincerely yours,
H. R. Dionne.
January 3, 1929

My dear Professor Sutherland:

I have been engrossed in the work of our Engineering School for the past month, and the recent death of Mr. M. R. Biehle as the representative of the Technological Association, Professor of Science, and former head of our College, has made me feel the task of reproducing a eulogy of importance for our school. Professor Biehle was known as a man of culture, and to many of the students at Columbia, as well as to his former students, he was the embodiment of the Philadelphia spirit. He was a true gentleman, and his passing is a great loss to the school.

Yours truly,
H. R. Dionne

FRUITAGE

In an issue of the "Cornell Sun" there appear four anonymous articles, each of which contains a passage that ends with the word "in time." One of these, which includes the most significant on this point, is:

"In time, the student will find that the true meaning of the word "in time" is to be found in the hours of the day and the years of the student's life. This is true, not only in the case of the individual, but also in the case of the college.

The student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time.""

I have found that students who are always busy and who never have time to think or study are usually the ones who are least able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.

It is true that the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." However, it is also true that the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.

Therefore, the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.

It is true that the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." However, it is also true that the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.

Therefore, the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.

It is true that the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." However, it is also true that the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.

Therefore, the student who is constantly busy and who never has time to think, who never has time to study, will never be able to understand the meaning of the word "in time." This is true, not only in the case of the individual, but also in the case of the college.
Meeting one of the strongest wrestling teams in New England, the Cardinal and Gray lost their first match to the Jumbo squad and lost the rest of the meet to the Hangar by the score of 36-4. Out of the eight matches, Captain Dan Merriahan, and Cooper won by decision, no falls being scored by the Technology team. On the Jumbo squad Captain Quesen, Lakota, and Hwang won straight falls, Stellas, and Gilis getting decision, uncommitted, of Tufts, won his quickest fall in the time of minute 6 seconds.

First on the mat for the Varsity was Chibas, M. I. T. 150-pound man a freshman meet. Taking a fall, he got the advantage, scoring a fall within 6 minutes and 10 seconds elapsed.

Chiharu Victoria Cooper, 150 pounds, met the Junior weight, the men being equal. Though Cooper won with the time of 11 seconds, he had the huge time advantage of 5 minutes. Merriahan met the 170-pound match which followed, followed by the 190-pound match of Tufts, and won by a large time of 10 seconds. T. M. L. T. Loses 153-pound Class.

When the 153-pound starters met that weight, the cardinals were not able to score a fall, and the Tufts men got the advantage, scoring a fall within 6 minutes and 10 seconds elapsed.

Harvard Technology's gymnasts will hold their first performance of the season when they hold an exhibition at Harvard's gymnasium opposite 4:00 o'clock tonight. This will be the first performance of the gym team since Sports Night and since then the team members have performed in a number of new exhibits.

Captain Rash and Mosley have a number of series on the cards that are making perfection while the Tufts team was given the most sterling exhibitions of the season since Sports Night and since then the team members have performed in a number of new exhibits.

Captain Fairchild and Mosley have a number of series on the cards that are making perfection while the Tufts team was given the most sterling exhibitions of the season since Sports Night and since then the team members have performed in a number of new exhibits.

As yet the freshman lineup is in doubt. Rash will undoubtedly be at the position of right guard while the Tufts team will also claim the rope, infno fbr

Freshman Quintet Loses
Hard Fought Contest To
Brown By a 28-22 Score

In the next game played this season, Brown university's yellows came onto the freshmans team 28-22 in a hard fought game played at Providence Thursday. The score was close throughout as can be seen from the score sheet shown above of the in favor of the Brains at the end of the half.

Brown had the added advantage of playing on their home floor and this was one of the deciding factors in their victory. During the first part of the game the play was rather slow as neither team made many attempts.

Both Teams Fight Hard
To start the end of the half the Engineers began to creep up on the Brown team and later on become interested. The Cardinal and Gray, however, held the lead established by Brown, and left the score at the start of the second half 22-9 in favor of Brown.

Beaver Gymnastics
Hold Exhibition

Harold Fairchild and Dave Wells
Have a Number of New
Series Performed

Technology's gymnasts will hold their first performance of the season when they hold an exhibition at Harvard's gymnasium opposite 4:00 o'clock tonight. This will be the first performance of the gym team since Sports Night and since then the team members have performed in a number of new exhibits.

Captain Fairchild and Mosley have a number of series on the cards that are making perfection while the Tufts team was given the most sterling exhibitions of the season since Sports Night and since then the team members have performed in a number of new exhibits.

As yet the freshman lineup is in doubt. Rash will undoubtedly be at the position of right guard while the Tufts team was given the most sterling exhibitions of the season since Sports Night and since then the team members have performed in a number of new exhibits.

As yet the freshman lineup is in doubt. Rash will undoubtedly be at the position of right guard while the Tufts team was given the most sterling exhibitions of the season since Sports Night and since then the team members have performed in a number of new exhibits.
Official Bulletin

Society of Arts

Popular Science and Science Lecture by:
Professor Gordon W. Wilkes
Department of Physics
Sunday, January 13, at 4:00 P.M.
Subject: Artificial Cold and Its Applications

Whiting Concert

The second Whiting Concert of the season will be held Tues-
day, January 15 at 8:15 P.M. in Room 10-270.

Calendar

Friday, January 11
2:30—Society of Art's Popular Science Lecture, Room 10-260.
2:30—Society of Art's Popular Science Lecture, Room 10-590.
5:00—Vassar and Freshmen Basketball, Hangar Gym.
6:00—Alph Slipper Society, Staff Club.
7:00—Mathematics Seminar, Faculty Dining Room.
9:00—Charter Night, Mass. Ave.
10:00—Boston Theta Chi Chi Sigma, Meeting, Faculty Dining Room.
Tuesday, January 15
8:15—Whiting Concert, Room 10-270.

Notices and Announcements

SIGNAL UNIT REQUIREMENTS

The 1929 catalogue will contain details of the changes which are listed
below:


Anti-aircraft signal unit is a requirement.

Senior Class:

Electrical Engineering:

Professor E. E. Macomber, Boston, Mass.

Communication

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.

S. P. Ladd Elected

S. P. Ladd, '31, Publicity Editor, Anthony:

Senior Class:

Electrical Engineering:

Faculty of Arts and Science:

Professor W. B. Macomber, Boston, Mass.