BASKETBALL FIVE
TRIMS NORWICH U.
BY SCORE OF 39-25

McDowell and Motter Lead in Scoring, Each Making None Pots

FIRST PERIOD IS FAST
Crowd of 700 Attend Initial Game and Dance At Walker

Coach McCarthy's banksters deated the Norwich team last becer day in the Hammondi. By a moated game by the score of 29 to 15. Among the more interesting movements of the game wae the performance of Paul McCarthy, who played well at guard. The players were all in fine form, and the crowd was on its feet throughout the game.

In the first period, the principal air lines of Europe, flew

Two players from each team were selected as the best players of the day. The best player on the Walker team was O'Brien, who scored 15 points. The best player on the Norwich team was MacDowell, who scored 10 points.

Terms of Senior
Endowment Policy
Nearly Settled

Firm Chosen and Provisions Will Be Announced Before End of Term

With a view to the end of the Senior Century, the Committee, headed by Ralph Sprouse, will announce the terms of the endowment policy that will be offered to the seniors. The policy will be available for purchase by the seniors beginning on the day of the announcement.

BASKETBALL LEAGUE

The cancellation of the basketball season has forced the league to make some changes. The league will now consist of only three teams, and the games will be played on a different schedule. The league will continue until the end of the season.

In the meantime, the league has decided to hold a special tournament for the senior team. The tournament will be held on the last day of the season, and the winners will be awarded a championship trophy.

CHEMISTRY TOPIC

OF 1933 LECTURE
BY DOCTOR LITTLE

Well-Known Alumnus to Address Freshmen in Third of Lecture Series

BIG ATTENDANCE ASKED

Dean Lobdell Asks Aid of the Officers of the Class in Regan Note

Dr. Arthur D. Little, well-known chemist and alumnus, will address the Class of 1933 in its third lecture of the series on Thursday, March 5th, at 10:00 a.m. in Room 108. President Stratton has reminded everyone of the importance of the lectures, and the students are asked to attend.

In a letter to Julia W. Regan Jr., president of the freshman class, Dr. Little has requested the assistance of the officers of the class in making the lecture a success.

"Lettie will speak on the general subject of "The Science and Profession of Chemistry," Dr. Little writes. "The lecture will be the last of the series for the senior class and will be on February 27th in Main College.

"Please assist me and the members of the class in recruiting a large audience for Dr. Little, as he will greatly appreciate it."
UNSYMPATHETIC GREEKS

While general student attitude is enthusiastic in carrying on the various activities connected with the college, one voting is consonant with the idea. At the last meeting of this body it was voted that the next interfraternity dance shall not be held on Walker Memorial. If it is possible, we urge that this opinion be reconsidered at the January meeting next Tuesday.

Since the last meeting was on December tenth, it seems likely that the members of the fraternity group had not fully realized the possibilities of the Main Hall as a ball room for their parties. Their meeting place, the Great Diner, was held to be the best of the action, their case, they would have been worthy of severe criticism. As it is, the vote may be considered a general misunderstanding.

The only other explanation is that the fraternity representatives feel that they are not receiving the attention from the interfraternity affair. If they insist on standing alone, they imply that the various fraternities do range the most lenient hostilities of a suburban hotel. Such a suggestion reflects on the prisoners of a New England college.

A plumber, cramped and stifling between floor joists, hopes to see commercial, widespread use. There is a decided difference for an inventor, no matter of what degree. If Mr. Edison had not realized the need for better lighting, he wouldn't have invented the incandescent lamp. If Mr. Ingersoll had not been well on the road to disaster in 1890, he wouldn't have invented the Orator's Vesta.

Paire Two

W. P. Smith '30 .......... Business Manager

N. C. Fabnestock '30 E. W. Harmon '30

L. C. Bond '32 C. E. McCormack; '31

L. C. Cianciolo '32 W. B. Pierce

R. T. Hodgdon '33

A. H. Feibel '32 S. R. Fleming '32

J. P. Elting '31

J. L. Friedman '32 D. H. Clewell '33

P. H. Bonnet '31

R. T. Hodgdon '33

H. E. 

Business-Room 302, Walker, Boston Post Office

STEAD. A vast increase in scholarships has been designed for the benefit of evening students this year, brought about by war-time and depression. Practically every college in the United States, public and private, has increased its observer of affairs on the campus to discover the rate at which college enrollments continue to be increased. It is estimated that 442,493 students are enrolled in the 1,154 universities, the 1,272 colleges, and the 1,000 junior and he most part of the colleges report in- crease of one and one-half per cent, or 6,847 above the corresponding period last year. This is an increase of one and one-fourth per cent, or of 7,562. The grand total enrollment, which includes private and public undergraduate students, is 673,254, as increase of 6,847, or 1.04 per cent. This is the largest enrollment ever recorded. The junior universities than for the same period in the pre-dence of fabrics and yarns, and the identification of the warp and weft, have been so successful that another class is being planned.

Class Consists of

OF MILLEAGE

A unique class, composed of twenty students, most of whom have been educated abroad, is being taught under the principal purpose of our survey to discover the rate at which college enrollments continue to be increased. It is estimated that 442,493 students are enrolled in the 1,154 universities, the 1,272 colleges, and the 1,000 junior and he most part of the colleges report in- crease of one and one-half per cent, or 6,847 above the corresponding period last year. This is an increase of one and one-fourth per cent, or of 7,562. The grand total enrollment, which includes private and public undergraduate students, is 673,254, as increase of 6,847, or 1.04 per cent. This is the largest enrollment ever recorded. The junior universities than for the same period in the pre-dence of fabrics and yarns, and the identification of the warp and weft, have been so successful that another class is being planned.

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WARNER IS CHOSEN NEW PRESIDENT OF ENGINEERING BODY

Society Elects Secretary of Navy for Next Officer

HOLDS PROFESSORSHIP

Retains Position as Absentee Aeronautics Professor at Technology

EDWARD P. WARNER '17 is a new member of the Institute of Aeronautical Engineers. He is a World War veteran and has received the degree of bachelor of science in 1919. He became a member of the National Advisory Committee on Aeronautics in 1925. His position as absentee professor at Technology is greatly appreciated by the students, and he is looked upon as a valuable asset to the institution.

Varsity Tanbems Defeat Bowdoin In Opening Meet

Jones and Torchio Win Two First Places Each in Racing Events

Technology's newsmen opened the 1929-1930 track season, when they won the Bowdoin track meet. The meet was held on Friday, January 11. It was a continuation of the annual competition between the two institutions, who have held the same position in the Eastern Intercollegiate track meet with the other two institutions.

CAPT. LADD TAKES TWO FIRST PLACES IN HANDICAP MEET

Thureen, Starting at Scratch, Wins 1000 In Best Time Afternoon

HURDLES BY STEVEMAN

300 and 600 Yard Dashes Won On Best Time—Berency

Considering the condition of the track for Saturday afternoon's hurdle meet, it was quite a record time for the 300-mile dash. Berency won the event with a time of 40.2 seconds, while the 600-yard dash was won by Berency in 60.4 seconds. Berency was the only one to break the two-minute mark in the event.

Freshman Hockey Six Loses First Game to Andover

Cole at Center, and Chadwick And Rush in Forward Line Play Well

Playing their first game of the season yesterday against the Technology freshman hockey team last year to open the varsity season, the team was defeated by the Andover team in a close game. The results of the game will be announced later in this issue.

Unbeaten by their loss in the first game, the Technology team is still in contention for the championship of the Eastern Intercollegiate track meet.

The Whip

300-yard hurdle dash was won by Carter in a record time of 40.2 seconds. In the 600-yard hurdle dash, Berency won with a time of 60.4 seconds.

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Pipes save no midnight oil

IF PIPES makes the man, anybody can make a smoke. But if pipes save no midnight oil, then pipes are a waste of time.

SIMPLEX WIRE AND CABLES

INSULATED WITH RUBBER PAPER OR VANISHED GAMBIA

SIMPLEX WIRE & CABLE

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Robert F. Meek, President

isan a seasoned professor, and his presence has been greatly missed by the students and faculty. He is a valuable addition to the Technology community and will undoubtedly make a significant contribution to the institution's success.

PLAN MODEL OF U. S. AIRSHIP "HAWAII"

As a feature of the Chinese National Progress Celebration in 1929, a replica model of the U.S. airship "Hawaii" was on exhibition at the "City of Honolulu" exhibition. The model was made by the Chinese National Progress Association and was displayed in the central portion of the exhibition. It was a large reproduction of the original airship, and it was supported by a framework of metal and wood. The model was about one and a half times as large as the original airship. It was beautifully painted and was displayed in a separate room.

MIDWINTER FACULTY CLUB SOIREE GIVEN

In midwinter, the faculty club will be the recipient of the midwinter soiree. The soiree will be held in the North Faculty Club, and it will feature a variety of performances, including music, dance, and poetry. The event will be open to all members of the faculty and students, and it will be a wonderful opportunity to enjoy the company of others.

F. T. SUBSTITUTION

All plays in which P. F. T. may play will be taken by his substitute, who will be T. R. McCarty. Mr. McCarty is a talented and experienced actor, and he will no doubt bring his own unique style and interpretation to the role. The substitution will be announced as soon as possible.

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NOTICES - ANNOUNCEMENTS

- General Interest

Special Lecture for Class of 1933
Dr. Arthur D. Little '85
Monday, January 13, 3 P. M., Room 10-450
Dr. Arthur D. Little, Past President of the American Chemical Society, of the Society of Chemical Industry of Great Britai, and of the U. S. Atomic Energy Commission, is Guest Lecturer at the Class of 1933.

The President requests the attendance of every member of the Class of 1933.

CALENDAR

Monday, January 13
9:30-Freshman Lecture, Room 10490
1:30-Technology Catholic Club Dance, North Hall, Walker Memorial
Thursday, January 14
9:30-Techno� Bowl, Walker Gym
9-7-Tech Bowl, Elmier Meeting, Grill Room, Walker Memorial
Wednesday, January 15
V-Sports Basketball Game, Technology vs Middlebury, Hangar Gym
Thursday, January 16
7-Panley Club Party, Main Hall, Walker Memorial
Friday, January 17
12-M-Technic Society Luncheon Meeting, Faculty Dining Room, Walker Memorial
8-7-Fencing Team Meet, Walker Gym

UNDERGRADUATE

CREW

Freshmen adopting crews for Ft.


CHEMICAL ENGINEERING SOCIETY

The Chemical Engineering Society will take a trip to the laboratories of the Westinghouse Co. and the New England Electric Light Co., on Tuesday January 14th. The price of the trip will be in the Main Lobby at 8 o'clock.

COLLEGE TRANSFERS

All College Transfers who are planning to take the special examination in January should report in the Registrar's Office Monday, January 12th. The examination will be held at 10 A.M. on Tuesday, January 20th.

THE TECH

CLASS OF 1933 TO HEAR ADDRESS BY DR. LITTLE TODAY

Chemistry in Topic of Lecture To Be Given by Noted Alumnus Today

FRESHERS SHOULD COME!

(Continued from Page 1)

New Comers are urged to report promptly. The freshmen big-O-Wre photos will be taken Tuesday during the games, and the following photographs of new arrivals will appear in the first issue of the Freshman Team Picture. All members of the team are urged to report promptly.

SENIOR ENDOWMENT POLICY ANNOUNCED

Committee Headed by Rowzee Will Use Gifts Before Exams

(Continued from Page 1)

The committee will use $67,500 before exams to stimulate the interest of students in the senior endowment policy. The funds will be used to finance regular activities of the society, and to purchase scholarships.

FIVE EVENTS RUN IN HANDICAP MEET ON BOARD TRACK

Large Number of Entrants in Antique Make Need of Trial Heats

(Continued from Page 3)

The first formal heat of the handicap dash. Ladd's time for this race was 54 seconds. The second and third heats were each run by the same handicap. The second heat was run by the same handicap. The second heat was run by the second handicap. The third heat was run by the same handicap. The third heat was run by the same handicap. The fourth heat was run by the same handicap. The fourth heat was run by the same handicap. The fifth heat was run by the same handicap.

SHOOTPUTS TAKE FIRST AND SECOND IN Y. M. C. A. MEET

Groland Winn Event: Win Of 42 Ft. 3 In. 2 Ft. Handicap

THIRD IN HIGH JUMP

Beard Groland and Dall-Hansen were the only two high jumpers present. Both men were at the top of their game, but Groland took the lead with a height of 6 feet 1 inch, followed by Dall-Hansen with a height of 6 feet 0 inches.

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138 Harvard Street
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1120 Commonwealth Avenue
91 Commonwealth Avenue
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Shibboleth