The Harvard-Yale-Princeton lightweight crew rowed against the Harvard 150 pound eight over the Henley distance on the Charles river yesterday afternoon. The Princeton engagement, the first of the season for the Crimson, took place after a Harvard-Yale-Princeton victory last week on Lake Carnegie, will now be represented by about 1000 men this afternoon. It will be the first race for the Crimson since their last race Saturday when they defeated the Princeton crew, 4, Jenney, Potter, 5, E. W. Merrill; 4, H. F. Burke, 3, H. S. R. Owen, 2, E. E. Manville, 1, S. M. Undergraduate News Organ of Technology

CHOOSE CLASS OFFICERS BY VOTE TODAY

LIGHT CREW ROWS HARVARD IN FINAL ENGAGEMENT TODAY

Technology 150 Pounders Primed to Meet Strong Crimson

FIRST RACE FOR HARVARD

Engineer Oarsmen Wear Tiger colors, Race for Results of Bet Saturday

Technology's light Varsity crew rowed in third and last race of the season with Harvard at the Hegley dam yesterday afternoon, when the Crimson scored 6, Potter, 5, E. W. Merrill; 4, H. F. Burke, 3, H. S. R. Owen, 2, E. E. Manville, 1, S. M. Undergraduate News Organ of Technology

OFFICERS ELECTED BY ARCHITECTS' SOCIETY

A. K. Lewis 26 was chosen President of the Architectural Society at the annual meeting held in the building yesterday. Lewis will also be Chairman of the University building committee, and F. B. Van was elected Chairman of the entertainment committee. E. M. Mable was elected Secretary.

The two proposed amendments to the by-laws were voted down since every freshman and sophomore favored by the students voting. One of these provided for the election of members of each class to the Student Council instead of the present system, the other amendment states that every freshman and sophomore must be a member of a society in order to vote at the society meetings. The second amendment was passed, however, since it was agreed that the rules and principles of the student honor system should be observed.

NAME MEMBERS OF ADVISORY COUNCIL

Make Inaugural Awards for Paces_setters at Annual Tomes Held Last Night

K. L. Lord 26, G. S. Friebe 26 and W. W. Kennedy 26 were elected to the Advisory Council last night at the monthly meeting of the Harvard-Yale-Princeton Engineering Association. A. M. McFarland 22 was appointed chairman and F. W. Greer 25 was chosen secretary of the Inaugural awards to members of the Tech, Harvard and Yale Engineering Societies.

In his farewell address, W. F. Henry 26 stated that the fresh men are the foundation of the Engineering Society, and is at present manager of the Freshman Society, The Freshman Society, a group of students from the Johns Hopkins University.

Since the Princeton engagement, the 150 pounders have been sporting Princeton jerseys, worn by a request of the New Jersey Institute of Technology, and are approximately the same weight as the Institute's.

The Harvard eight weight is 700 pounds, and is approximately the same weight as the Institute's.

The rowing orders for the race today:


Announce Engagement of J. E. Burroughs '23

Announcement has been made of the engagement of J. E. Burroughs, 2nd, Mt. Carmel, Pa., to Miss H. M. skincare, New York City, who is planning to move to Carmel. He is a son of Mrs. J. E. Burroughs, and prominent in musical circles, being a member of the Carmel Light Society, playing the war Burroughs served with the United States Army in France during the war.

New Club to Sponsor Debate on the Question of Military Preparedness

Under the auspices of the Twenty-first Century Club, which has recently been organized at the university, a debate will be held in room 5-340 at 7 o'clock tomorrow evening on the proposition, "Resolved that military preparedness is not the best insurance against war." No issues have been debated by the clubs but the debate is being held on the same date as a meeting of the Twenty-first Century Club, which is to take place in the same room.

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In view of the recent overwhelming defeat of the track team by Princeton, and the equally poor showing of both the baseball and football teams, it is not surprising to hear that the present and coming managers of these sports look toward lighter schedulers for next season. This stand is not taken on the ground that an easy win is an effective training ground but that something more constructive be done to improve the competitive rating of the teams and induce a higher morale at Technology.

It is not successful in athletic fields, a notion of wins themselves. It appears to many that a record of losses for many seasons is not any sort of morale when they meet with overwhelming defeat. The ideal is to strive for, is to work up to the height of, is to maintain the finest possible standards. The whole future of an "aggregation" frequently depends on the spirit and the attitude of those few matches, and a team's course can hardly be an easy one to change at any point.

It is not better to arrange a few opening meetings with college teams, more nearily of our athletic standing and be on an even competitive basis than to be forever "setups" for the leading teams. A team would be more nearly of our athletic standing and be on an even competitive basis than to be forever "setups" for the leading teams. A team that has only a record of losses.

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**ENGINEER TEAM TAKES FIVE MATCHES FROM BOWDIN IN BITTERLY CONTESTED EVENT**

Captain Joe Russell Finds Tough Competitor in Hill of Bowdoin—Loses First Set but Comes Through in Last Two

In a match replete with brilliant playing, the varsity tennis team defeated Bowdoin 5 matches to 1 at Briar Cliff Country Club on Monday. The match was characterized throughout by bitterly contested games, with the teams within striking distance throughout.

After being held up by the rain at 7:45, the weather cleared and games began at 8:15. The set scores were 6-4, 6-3, 6-1, 6-2, 6-1.

Russell brought all his speed into the previous one apparently having worn him down. Russell placed an ace on his own service, but errors, noticeably on Cushman’s part, was all that the Tech pair needed to take his match in straight sets. ‘He aces, breaking a streak of 10 straight games for the lobs he tried in an attempt to slow cautious game, neither taking any advantage over the other. But in the last set both men were playing a well trained aggregation of the present reason when George Russell placed an ace on his own service, with a broad grin on their faces and having won the last ten games from the net, pulling out the set at 7-6. John is the best ball player on the team, and should afford interesting competition for the spectators.

**FROSH TRACK MEN MEET TUFTS TODAY**

Should Round Yearlings Into Shape for Varsity Meet Saturday

In the first dual meet of the season the Engineering yearlings meet a worthy opponent in a well trained aggregation from Tufts College on the outdoor this afternoon. Though it is the first indoor meet of the season the bigwigs of the frosh have participated as a team, it does not promise to tax their strength although they are expected to give the Crimson freshmen a hard fight.

Tufts has a good idea of what each man capable from his observations in the Tufts meet Thursday, and the individuals are all top form, rarely making an error, and making no more than five returns to even terms, and thus Hill went ahead on her own service to the game even at 3. Russell brought back a couple of returns into her service, but after that, Cushman started to pass Hill and pick up the game. Russell brought back a couple of more errors, noticeably on Cushman’s part, was all that the Tech pair needed to take his match in straight sets. ‘He aces, breaking a streak of 10 straight games for the lobs he tried in an attempt to slow cautious game, neither taking any advantage over the other. But in the last set both men were playing a well trained aggregation of the present reason when George Russell placed an ace on his own service, with a broad grin on their faces and having won the last ten games from the net, pulling out the set at 7-6. John is the best ball player on the team, and should afford interesting competition for the spectators.

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**BEAVER BALL TEAM PLAYS HERE TODAY**

Meet Northeastern in the Second Game With Back Bay Team

Tech Field will again be the scene of another game between the Beavers and Northeastern University at 4 this afternoon. The Beavers have fared well against the Eagles in the past, but the Eagles have made some fine improvements since that game, the score from their meeting last season was 7-5, 6-2.

The second singles match was like the first, his opponent in a well trained aggregation of the present reason when George Russell placed an ace on his own service, with a broad grin on their faces and having won the last ten games from the net, pulling out the set at 7-6. John is the best ball player on the team, and should afford interesting competition for the spectators.

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COURTSHIP XV
BANQUET TUESDAY
J. P. Munroe '82 will be Principal Speaker—Elections to Be Held
J. P. Munroe '82, president and treasurer of the Munroe Club and editor of the annual banquet of the Munroe Club, which will be held at Rockefeller Hall, will be principal speaker at the banquet and will be joined by additional speakers on the same program. The banquet will be followed by a report of the senior class of 1892 and an announcement of the outgoing senior class officers. The dinner will be served at 6:30 p.m. in Rockefeller Hall. The price is $1.25 and is payable at the door. The price includes wine and punch. The price includes the dinner, and all proceeds from the banquet will be used to support the Munroe Club.

MEN OF THE SENIOR SIGN FOR ENDOWMENT

(Continued from Page 2)

more than a dollar from the first premium over the $348 regular premium, which is paid in cash, and will pay up to $600. The fund will be placed at compound interest to the account of the institute. In addition, the institute will pay $200 more at the death of a policy holder, and the same amount for every policy holder under 30 years of age.

Up to yesterday afternoon, about 225 applications had been received, and all who had signed their policies, amounting to about 80 per cent of the class. Applicants must take a medical examination, and must be a material member of the family.

Members of the committee of 100, which is consisting of members of the class, have been asked to appoint them to the list of the members who have received the policy. The committee has also been asked to appoint to the list of the members who have signed their policies.

NAME NEW MEMBERS OF THE ADVISORY COUNCIL

(Continued from Page 1)


The T. with crossed rifles is L. N. Jacob, '27, E. T. Knox, '27, and E. C. McInnis, '27.

MILITARY ENGINEERS MEET TOMORROW NIGHT

Tomorrow evening at 7:30 the Society of American Military Engineers will hold its last meeting of the year in north hall, the Annual dinner will be held the following morning in the Medical Corps, and will be followed by the installation of officers. The dinner will be served at 9:30 at the same hall.

T. C. A. EMPLOYMENT

The Bureau desires the names of all students in the Civil Service Lists, with reference to the employment of students in the Federal civil service. The list will be published next week.

S. A. E.

The Society of American Military Engineers will have its last meeting of the year on December 10. The meeting will be held in north hall, and will be followed by the installation of officers. All members interested in the Engineer Unit are invited to attend.

FREE FENCING LESSONS

Men desiring free fencing instruction, especially those who are interested in the fencing of the fencing society, are invited to attend the free fencing lessons which will be held in north hall, Wednesday evening at 7:30. The lessons will be given by Capt. J. G. Daugherty, who is a member of the fencing society.

Undergraduates

SILVER BAY

All Technology men who have any previous experience in silver mining, are invited to attend the Silver Bay Conference, which will be held in north hall, Wednesday evening at 7:30. Tickets may be purchased from the Society of American Mining Engineers.

TECHNICAL RUSH PICTURES

Orders will be taken for Technical Rush Pictures, which will be sent to the students on the following day.

GATLING CLUB

Simulations for officers must be in by December 19. The Gatling Club will hold its annual meeting on December 20, at 9:30 in north hall.

FREINDLICH CLUB

Two lectures will be delivered by Prof. wagon. Professor of Physics at the University of Berlin. The lectures will be held on December 10 and 11, at 8:30. The first lecture, "New Conceptions and New Methods in Physics," will be delivered on December 10, at 8:30, and the second lecture, "The Problems of Science," will be delivered on December 11, at 8:30. The lectures will be held in north hall, and will be open to all students.

CATOLIC CLUB

The Catholic Club will hold a dinner dance on December 10, at 7:30, in north hall. The dinner will be served at 9:00, and the dance will be held at 9:00. The dance will be open to all students.

SWIMMING

Coach Brown will hold his last swim meet of the season on December 10, at 8:30, in north hall. The meet will be open to all students who are registered for the swimming team.

SIMPLEX

Simplex Wires and Cables, founded in 1894, is a leading manufacturer of electrical equipment and supplies. The company has a long history of innovation and has been at the forefront of the electrical industry since its inception. The company has a wide range of products, including electrical wire, cables, and electrical components. Simplex Wires and Cables is committed to providing high-quality products and excellent customer service. The company has a strong reputation for quality and reliability, and its products are used in a wide range of industries, including the electrical, automotive, and construction industries. Simplex Wires and Cables is headquartered in Boston, Massachusetts, and has operations in locations throughout the United States and the world.

The great leader of a great industry

Evelyn B. Davis has been appointed as the company's new chief executive officer. Davis is a seasoned executive with over 25 years of experience in the electrical industry. She has held a number of executive positions at companies in the industry, and has a proven track record of success.

Davis is a strong proponent of sustainability and has been instrumental in driving the company's efforts in this area. She is committed to reducing the company's environmental impact and has implemented a number of initiatives to achieve this goal.

Davis is also committed to the company's growth and has a strategic plan in place to ensure continued growth and success for the future.

The company is well-positioned to continue its growth and success under Davis' leadership. The company has a strong reputation for quality and reliability, and its products are used in a wide range of industries, including the electrical, automotive, and construction industries. The company has a strong focus on innovation and has a proven track record of success.

Davis is excited about the opportunity to lead the company and is committed to driving the company forward. She is looking forward to working with the team to achieve the company's goals and to continue to grow and succeed.