The Technology Center, as an educational and research institution, is dedicated to fostering innovation and continuing education. The center is located in the heart of the city, providing easy access to public transportation and a variety of cultural and recreational activities. The Technology Center offers a range of services, including workshops, seminars, and conferences, to meet the needs of its diverse community. Whether you are a student, a professional, or simply someone interested in technology, the Technology Center has something to offer. So come and join us at the Technology Center today!
An extension of the public school system to include college courses is only a logical ex-

tension of high school. Its justification, which Americans have already recognized, is the belief that all children should have an equal chance.

The word "born," used by the framers of the Constitution in stating the doctrine that all men are born free and equal, brings up the same idea—that a child should not have to stand because he is the child of his father's or his mother's position. A child does not come into the world by his own volition; he cannot know what he is to do or must do until he knows something about this world and society.

When, then, a child receives a top-sidged picture of life from his parents and environment, he never has a chance to make a fair decision as to that kind of life he should lead. It is worthwhile to work or rather to live a full life.

If, on the other hand, every child were to be given the same chance at the start of life, he would understand, up to a certain age, how each child in our present society—
in other words, to let those who can't make a living starve to death.

The way this can, however, continue as the course we have already set, and extend equalization of opportunity for college courses for those who are capable enough for higher education.

A few government scholarships, similar to those which some other countries already offer, paying tuition and expenses to any school of the country, would do a great deal in the direction, until enough free junior and four-year colleges are established.

With The American College Editor

Student Staminia

Last week's edition of The Campus was the "Royal Chimes"—exaggerated, good-natured satire, all in fun.

Yet according to numerous comments from both faculty members and students, the need for an addition to Walker were evident to it is evident now. All except two of the handball courts have been converted into activity offices, despite the strenuous objections of the handball enthusiasts. Yet the activities are still held on schedule. The Student Government Committee is doing its best to juggle offices and activities but there just isn't enough room in the Main Hall. Those who share offices, and most of the others are cramped for space, despite the conversion of much of the basement storage space into offices.

Some activities have made no attempt to get space in Walker because of these conditions. On a number of occasions the Dining Service has been forced to place special parties in the curator of the main hall, because there were not enough dining rooms available.

And whenever an event is held requiring something more than a regular room, approaching an auditorium than the Institute lecture halls, the Dining service staff, which has charge of the Main Hall, is pressed into service. That may be one of the reasons more large meetings are held.

The question unarguably should have a room of its own. But the activities are unable to use the extra room in the Dining Service could use more room, there is no real auditorium for the hall and there is no more space in Walker.

There is the problem. What is its solution?

EQUAL OPPORTUNITY

PREE COLLEGE

This section aims to be an age of reforms and new experiments, and perhaps it is time to introduce one reform which has been sug-

gested many times in the past.
Tech Oarsmen Aided By Automatic Timing; Invention of Student

Noran Wilson, G, is Originator of Device; Crewmen's Chances Good

With the advent of Noran Wilson, G, and his acronometer, a new possible for Coach Bill Haines to tell at exactly what rate his crew-speed up or slow down during a race. This will materially help Coach Haines and his crew, Roland French, '38, to decide just how to row a race, getting everything out of the men while still leaving them with enough endurance to make a strong finish.

Coach Haines has spoken very optimistically of his crew's chances in their first race on April 3 against Princeton and Harvard; in spite of the windy weather which has been hindering practices during the last few days. With six of last years varsity heavies back in the boat, the hopes for a successful season are the brightest in several years.

The probable, although unconfirmed lineup of the varsity heavies for the first race running from bow to stern is: Donald Weir, '38, at stroke, Charles Hilliker, '39, as the man who had done most for the team.

Jervis Webb, '37, retiring captain of the varsity crew, was presented to the winners in the annual freshman PT. contest.

Mather Re-elected To Lead Hockeymen

Richard Mather, '39, was re-elected captain of next year's hockey team at a dinner held in Walker Memorial on Wednesday evening. Mather, a defense man during the past season, is the only man to be captain for two years, expressed his hopes for an exceptionally successful season next winter. With only two regulars graduating and nine new men returning, it is very probable that Capt. Mather's hopes will be realized.

The award of the faculty prize was presented by Coach George Owen to Charles Hilliker, '39, as the man who had done most for the team.

Technology Golf Team Practices Next Week

With one better man back, and with a number of juniors from last year's squad, the golf team practices next week for its first match with Tufts on April 16. The loss of three men from last year's team will be a

A. J. Powers Picked As New Mat Captain

With the election last night of Augustus J. Powers, '39, as captain of next year's team, the wrestling team formally concluded its season at a dinner in the Silver Room of Walk-

ner. Two freshmen, John Vanderper, and William Stone were elected as honorary captains of the team.

Sears Webb, '37, retiring captain was presented the Varsity Club award. In addition, eight medals and the only man to be captain for two years, expressed his hopes for an exceptionally successful season next winter. With only two regulars graduating and nine new men returning, it is very probable that Capt. Mather's hopes will be realized.

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Margaret Sullivan says Luckies are the answer for her throat

"I am not sure which is more critical—a Broadway audience or the movie microphones. At any rate, whether in Hollywood or New York, an actress has to be certain that her performances are always up to the peak. And that means being careful of the voice and throat. That's why, though I enjoy smoking thoroughly, I try to use Luckies in the cigarettes I smoke. When I first began smoking, Luckies were my choice, because I found this light smoke most desirable for my throat. And that's as true today as ever. Luckies are still my standby."

Wayne Baxedan

An independent survey was made recently among professional men and women—lawyers, doctors, lecturers, scientists, etc. Of those who said they smoke cigarettes, more than 87% stated they personally prefer a light smoke.

Miss Sullivan verifies this preference of her own, and so do other leading artists of the radio, stage, screen, and opera. Their voices are their fortunes. That's why so many of them smoke Luckies. You, too, can have the throat protection of Luckies—a light smoke, free of certain harsh irritants removed by the exclusive process "It's Toasted". Luckies are gentle on the throat.

THE FINEST TOBACCO—
"THE CREAM OF THE CROP"

A Light Smoke "It's Toasted"—Your Throat Protection

AGAINST IRRITATION—AGAINST COUGH

Friday, April 2, 1937

THE TECH

Coop (Continued from Page 1) for two out of three of the delinquent architects, Ferry, Shaw and Hepburn, are Tech men. The general contractor was Leslie Forten Borland.

Clothing Department is Restored All modern lighting fixtures and an enlargement of many of the present departments are to be featured in the new store. The mens' furnishing department has been considerably enlarged, and a stock of shoes and hats has been taken in so that Tech men will no longer have to travel to the Harvard store to obtain their clothing.

The barber shop will have a room all by itself, in the rear of the store. All new equipment has been installed down to a shoe polishing stand.

Bar is Important Improvement By far the most important innovation is the new bar counter. There have been numerous suggestions made for such a bar, and it is certified that the response from the membership will justify its installation. The bar provides for such a bar, but good, new materials; skilled personnel; and good equipment and ventilation. However, more interest, that that to Tech men is the fact that the skilled personnel are female.

Tau Beta Pi (Continued from Page 1) increasing; Paul C. Eaton, Department of Public Health; Ronald E. Robnett, the rank of assistant professor were of Electrical Engineering; and Wayne Parry H. Moon, all of the Department that of the Faculty. Not noticeably exceeded was everything that the frequency on the new instrument several well cycles per second to 20,000 per second— lower frequencies, and twin high loud speakers: a large main speaker for control cabinet and a separate speaker: a large main speaker for control cabinet and a separate cabinet and a separate cabinet.

Herbert C. Moore and Charles W. McPherson, Biology Department.

New appointments include H. W. Fairbanks as assistant professor of geology; Ninus H. Larson, instructor in architecture; Robert V. Lukes, instructor in geology; Niels R. Larsen, instructor in the Chemistry Department; and Reimhardt Putney, instructor in electrical engineering.

Duties consist of conferences to call on the heads of the various departments, instead of a large group of independent surveys. Several well cycles per second to 20,000 per second—lower frequencies, and twin high loud speakers: a large main speaker for control cabinet and a separate cabinet.

Promotion to the rank of instructor went to Archibald Williams, Business and Engineering Administration; George A. Aiden, Chemical Engineering; Edward K. Livermore, Department of Economics and Social Science; Henry E. Ellerly, Leonard B. Michel, Elma Mills and Roger L. Putney, all of the Department of Mechanical Engineering; and Ranschert Schulman, Jr., Mining and Metallurgy Department.

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New Assistant Professors (Continued from Page 1) include H. W. Fairbanks as assistant professor of geology; Ninus H. Larson, instructor in architecture; Robert V. Lukes, instructor in geology; Niels R. Larsen, instructor in the Chemistry Department; and Reimhardt Putney, instructor in electrical engineering.