Three Elections Now Scheduled For Nov. 23

Class Of '51 Needs First Faculty Committee For The Junior Prom

Elections for two important student organizations will be held November 23 this year, according to the Elections Commit-tee. In order to become registered for a post, each candidate must (1) fill out a registration blank, (2) circulate the blank in the dormitory, and (3) have a certain number of the members of his class, at least one, sign his name. Each candidate for each class will be available to the potential candidates at the Institute Committee office by November 1. The blanks must be both written and printed, and there is no limit to the number of blanks a person may sign. Exemptions are to be signed only by members of the Institute Committee. The blanks must be turned in by November 1. This is according to a recent announce-ment from the Elections Committee office.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

ature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.

For New Machine

Construction of a 12,000,000 volt electroscope generator to bombard the nuclei of atoms at voltages several times higher than those produced by any existing machine of its type has been started at the Institute.

An outgrowth of the original generator designed in 1933 by Dr. Robert H. Goddard at the Institute's department of physics, the new machine, developed largely through the researches of Dr. John G. Trump and his asso- ciates in the department of elec-
tronic engineering, has been designed to carry a maximum voltage to cover a wide range of experimental requirements.

At a Safe Distance

The building to house the gener-
or, which the particles form

Photo by Simmons

The machine will be shielded by thick and separated from the gen-

ator, scheduled to be ready by next

nature of the incident

or, the most important thing

By the time of the start of the rob-

ture, the amount of charge left on

is to get the drive off to a good start.
The Tech
Tuesday, October 26, 1948

Up in the Air?
So’s Glider Club

One of the lesser known activities of the Institute is the Glider Club, formed at the suggestion of an interested student. Although there are only two men in the club, they are contemplating expansion of their flying activities, including building their one and only glider, which they have already worked on behind Building 31.

An interesting device utilized by the society is the launching mechanism. It is a small car on which the glider is mounted, and the connecting cable is wrapped around the drum attached to the glider. This device was copied by the Armed Forces during the war for the purpose of launching torpedoes.

Older members of the club teach new members a “snod” (utility plane) and another more delicate craft, especially for soaring, is projected for the future.

Boston Baederker

(KORENER)

Concerts

This week marks the beginning of the Boston Opera season for, on October 25, 1911, the New England Opera Theater presents Puccini’s “La Boheme.” The opera company, under the leadership of Maurice Goldovsky, has proven itself in the last few years to be a lively, competent company, for the operas they present are well rounded and educational in problems to the collection of arts and recreations that constitute the Metropolitan Opera Company of New York as well. Goldovsky has probably never been able to find the “star” singers which adorn the Metropolitan, yet his singers are musical, possess good voice and acting ability, and generally lack the bad manners and unnecessary excesses of temperament of the Met singers. The downfall of the Met has been its stars. In New York one never goes to hear “La Boheme,” one always goes to “see” Taglavianni or Pernet, next Sunday you will be able to go and hear the opera, not the singers.

Tickets for “La Boheme” will be on sale all week at Jordan Hall and Pieter’s. The T.C.A. will also be very happy to help you. Since the New England Opera Theater has a series of opases planned for this season your patronage is very much appreciated. The performances are an excellent saving. The four productions scheduled for this season are: “La Boheme,” TRossini’s “The Thieving Magpie,” Glinka’s “Iliad,” and the New England Opera Theater’s production of “Les Huguenots” by Gounod. Tickets for the last mentioned opera will be on sale next week.

I. M. T. Students

GELOTES’ CAMERA STORES

will serve you best. Make out your order at our headquarters. The most completely equipped Photos-

Fio Service provided.

FREE ADVISORY SERVICE-

We will be glad to help you. Our complete knowledge in all branches of Photog-

Fio is at your service.

FOR HIRE—Arbor and Still Cameras and Projectors, Movie Films, Sound Pictures and Photographs of commercial work.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, Mass.

CHIJEN MAW, Bradford, Mass.

William, Conn.

Columbia, S. C.

Clark, Mo.

Spalding

the famous

SPALDING JOY

SPALDING SETS THE PACE IN SPORTS

The Ball That Gets the Call in American Baseball

AND IN MOST OF THE WORLD

SPORTS

COME TO ME ANY TIME

OF THE DAY

ASK FOR WEED'S SPALDING GLOVE

THE BALL THAT GETS THE CALL

IN AMERICAN BASEBALL AND

IN MOST OF THE WORLD

SPORTS

WEED'S SPALDING GLOVE

is the famous Spalding Joy.

Spalding

the famous Spalding Joy.
**Order Of Finish Is Disputed As Harriers Lose To Mass. U.**

As Harriers Lose To Mass. U. Tuesday, October

The dispute over the identity of the ninth, tenth and eleventh men to cross the finish line and was the decisive factor in Tech's loss. Both teams agreed that Clough, of Mass. State, won the 4:1-mile race and that Tech's Blank Horse was five seconds behind. Mass. State man placed third, sixth and seventh. Technician Gordon Hunt, Jon Holland, and Bill Oakes took fourth, fifth and eighth, respectively.

Then came the disagreement. Mass. State's original time was 27:28, at Franklin Park Saturday. The meet would have been a tie, 28-28. Mass. State claimed that Carol Belton was ninth, Paul Lobo tenth and the Mass. State runner eleventh. With this order of finish, the meet would have been a tie, 3-27-28. After much bickering, Coach Oscar Hedlund decided to give the Un

(Continued on Page 4)

**Soccer Team Wins W.P.I. Game, 3-1**

As Falcene Gets 2

Smith Scores At Start To Set Engineer Pace; Worcester Talons Tame Grapplers Will Meet 7 Rivals This Season

**Beavers Threaten Once During Game**

The day was gray and chilly last Saturday morning when the pluckySophomores and Beavers managed a hard hitting freshman team from Northwestern University at Bridge Field. As the prevailing Northwester snugged itself, the ball was on the Technology four-yard line at the climax of a Northwestern drive, and the score was 4-0 in favor of the visitors.

The first quarter was a series of exchanges by both teams. Any drive that did not start ended by a fumble. Both teams made mercurial fumbles in the first period and as the quarter ended the ball was just above the midfield stripe.

Makes Sensational Catch

One highlight of the period was the pass of John Bradley to right end Tadot who made a sensational catch. Bradley, however, wrenched his knee in the later period and was forced to spend the rest of the game on the sidelines.

Northeastern opened up its power offensive at the start of the second quarter and rolled down to the Engineers' 30-yard line. As the half gun sounded, Tony Bepie, Northeastern right halfback, examined around the left end of the line to score. The attempt for the extra point failed as the ball, kicked by John Goddard, hit the goal post.

**Campus Focal Point**

**Walker Memorial Dining Service**

**Operated By The Institute**

**For Tech Men and Their Friends**

**MORRIS HALL**

**BREAKFAST 7:30 - 11:00 A.M.**

**LUNCHEON 11:00 - 2:00 P.M.**

**SUPPER 5:00 - 7:00 P.M.**

**Pritchett Lounge**

11:00 A.M. - 12 MIDNIGHT
SAE's, Grad House Remain Undefeated Through 2nd Round Of Touch Football

The defending champions SAE's were given a scare this week by a stubborn Kappa Sigma issue which held them to a heart-breaking score of 5-7 in the second round of the intramural football season. Saturday, after the second half began, Dick Kipper sank a pass and ran 30 yards to break the tie. This was followed by two more touchdowns on passes from Connor to Robertson to round out the 5-7 score.

FOOTBALL RESULTS
KAPPA Sig vs. MACTERN 21-13
KAPPA Sig vs. TECHMEN 24-10

KAPPA Sig's tough defense came to the fore in their game against TECHMEN. After weathering a determined first half, the Sig's broke through with a final Sandra kick, winning the game 21-13.

The Kappa Sigma team showed their resilience against TECHMEN, holding them to a 10-0 score in the second half. With a strong defense and a solid offense, Kappa Sigma remained undefeated, maintaining their winning streak through the season.

Meet "MUSCLES" MAGEE Variety "Find" of the Year!

Whether you're a star athlete,. hunter, fisher, or just a plain, unspoiled student with no particular appetite, you'll love the Five & Dime Room. Drink special mixes by Benny Nathale and his guides.

Meet "MUSCLES" MAGEE, variety "Find" of the year! Whether you’re a star athlete, hunter, fisher, or just a plain, unspoiled student with no particular appetite, you'll love the Five & Dime Room. Drink special mixes by Benny Nathale and his guides.