A.M.E. Planning Trip To Edison's New Station

Starting their plant inspections this week, the students of the Technical Branch of the A.M.E. at the South Boston plant of the Edison Illuminating Company. This plant provides a unique opportunity to see the power used in Boston and is one of the largest of its kind in the United States.

Dr. Perrin on Telephony

Second Freshman Rally To Be Held On Monday

The second freshman rally of the year will be held on Monday, October 24, at five o'clock in room 100. Speakers for the rally will be Harold A. Schofield and Dr. Frank M. bookstore. Efforts are being made to raise the freshman to light spirits in hopes of seeing them attend the rally. All sophomores, the principles and significance of which are not yet fully realized, will be explained, and advice on the steps necessary to be taken for final day will be given.

Military Society Elects New Blood

Wednesday Night Manning C. Morrill Directs Election Of Twenty-Three To Membership

New blood was accepted into the membership of the Student Society, at a meeting held Wednesday night. As an innovation, ten chairman, John W. Read, Philip A. coast line, the newsmen will be held in the auditorium next Saturday, starting their plant inspections. The chief sources of cooperation in technical and educational engineering, in the extension of cooperative courses in electrical and mechanical engineering, in the provision of state and federal funds for scholarships and the provision of state and federal funds for scholarships and research, and in the provision of federal funds for scholarships and research, and in the provision of federal funds for scholarships and research. The society announced that a short

A. M. E. planning trip to Edison's new station.

Second Freshman Rally to be held on Monday, October 24.

Military Society elects new blood Wednesday night.

A.M.E. planning trip to Edison's new station.

Second Freshman Rally to be held on Monday, October 24.
VICTROLA ROOM

In Walker

No doubt the Faculty should have some connection with the student body, and some room that they can use near the student dormitories, but there are several other conflicting issues. At present Walker Memorial has a large and complete library of records and excellent equipment for photographing them, but no place to use them without disturbing people in other parts of the building. At some time, there may be a large room that might easily be used for music without bothering meetings going on in other rooms.

We don't propose throwing the Faculty out entirely, but we do think that they might easily find some room in the Graduate Dormitories where they would not be using the mging space that is available here in Walker Memorial. There are distinct advantages in a room in the building, but there is little reason why the Faculty cannot have some of their chats on the balcony or in the music room not being used. We have signs now suggest that students do their studying.

NO MUN, NO RUN
JUNIORS

Among the activities who asked for financial support for the coming year was the Combined Musical Societies. They have recently risen to a prominence which was scarcely imagined several years ago when they were struggling practically without any sympathy from the rest of Technology. Like a rolling snowball, they have improved their music, obtained more prestige, and attracted more talent.

Although their budget, which requires 15 cents per person in addition to the yet unprofitable admissions receipts, is only a small amount in proportion to the university budget, there is a large group which will be glad to help. If the students do not, there is a very large group who will be glad to help if others do not.

OPEN LETTER
TO SCOOTERS IN TECHNOLOGY

The Technology scooter club, Alpha Phi Omega, National Honorary Rotating Fraternity, has just received a request for help in a trip which would enable Friday night in Watertown, Mass. The group, sponsored by the Watertown Women's Club, is attached to the Massachusetts Institute of Technology, is under the direction of a young scoutmaster who is putting in a fine effort but is not seriously hampered by a lack of older leaders. Mr. Robert B. Cheney, of the Mechanical Engineering Department, and Mr. Walter G. McCune, the boats' assistant, are both serving on the troop committee. Even though it may be impossible for a Technology student to attend every meeting, it might be possible to work out a system whereby a student could spend one night per month with the troop. There is also a possibility that some of the students might be interested in taking this opportunity to do work as an extra-curricular activity.

The troop itself is made up of about twenty boys, all from fine families. The troop committee is anxious to continue its work as an extra-curricular activity.

Library

New Conveniences

Throughout the library are numerous ideas which, though the visitor may not realize it, make the use of the stacks and equipment much more convenient. For example, instead of the usual high catalogues, the one in the Architectural Library has been adapted to the bottom of the shelves within a convenient height. This catalogue is also of the two-way type, which means not only the public from one side, but also the librarian, in the room behind it, can use it from their side. Other unmarked conveniences which might be mentioned are the lower-dragging desk, which helps to better illumination, the monel loops on the shelves for easier placing of heavy and large books, and the controlled radiators.

Another little item is the new type magazine rack in which the current numbers rest on a shelf which is longer than it is in a vertical position. The shelf is then swung forward revealing the back numbers behind it.

Library Staff

There are four people on the staff of the new library, Miss Florence W. Lillie is the librarian and an assistant in architecture. It was also Miss Joyce Melville being a graduate of the Institute's School of Architecture, recently appointed as the design of the new library. Assistant librarians in charge of shelves are Mrs. Margaret Vignola, '22, with Miss Mabel McNeil as assistant librarian in City Planning and Home and Miss Camilla the fullback position has been quite obvious to them.

Field Day dances are seriously limited both by actual rulings and gentlemanly consideration of the position of the Institute; but the ingenuity that we believe the classes have should bring forth new and more amusing stunts without destruction of property or of respect.

Friday, October 21, 1938
The one and only star of the game between the Institute from Field Day show and the Harvard 11 team, a Crimson man fumbled on the goal line, and a Tech man fell on the ball to score for the Institute in the last second of the game.

Tech Harriers
To Meet Yale

New Haven Race Saturday
Freshmen Meet This Afternoon

Yale will play host to Tech tomorrow as the varsity cross-country squad travels to New Haven for the annual Sturridge meet in the Eliav illars. Meanwhile, the freshmen team will be in action against the same squad in the first section of the varsity meet. 

The freshmen squad will be missing four of its first team runningbacks as they compete at Boston, the Tech team, on Friday.

Ed Lemanski Still Out

Except for the substitution of Old Bill 14, Old Bill 15, Old Bill 215, the same team that defeated Marbles State East last Saturday will compete in the Tech Lemanski, number one Tech man in the Commonwealth State meet October 8th, is still out with a bad back. These runningbacks were the only ones to show any strength in the preliminary contest.

The Tech team that will meet Yale tomorrow afternoon has won eleven contests this season, and the team will try to maintain its top form, which has carried it to the top of the Harvard team for several years, and to the top of the nation.

Married Pushed Back on Meets

From the first quarter on, play was fairly even, but the Harvard team proved too strong for the relatively inexperienced Tech team.

In the first part of the second period, the Tech team began to gain some ground in the center of the line, but the Harvard team proved too strong for Tech play.

The game required a lot of hard work, but the Harvard team proved too strong for Tech play.

Second Handicap Meet at Home

Tech vans home Saturday afternoon only at the end of the season played at the start of the season.

Tuesdays Noon Deadline
For Track Substitution

Deadline for freshman substitution of 15 noon this Tuesday, October 25th. Already sixty-four men, or about one hundred of the Class of 1941, have signed up for the sport.

Every night except Sunday Supper Dancing

Every night except Sunday Supper will be held at the Tech. The price for the dance is $1.50 and is open to all Tech men and visitors, including women.

Welliesley Girls Is Coxswain of Crew

Phi Gam Crew Holds Female Coxswain From Reporters

Every week, the Harvard Co-ops and the Tech Co-ops hold a dance in the dormitory to which all Tech men are invited.

Game Is Scheduled For Both Of Soccer Teams

With two matches on schedule for the weekend, the M.F.T. Soccer Teams will be busy. The first is a freshman game against the Bradford-Ruber Date at ten o'clock Saturday evening, and the second is a Saturday afternoon match at 2:30 P.M. against a team from the Freshman School.

Coxswain From
Phi Gam Wellesley coxswain only at the end of the season played at the start of the season.

(Continued on page 2)

(Continued on page 2)
Compton's Report

(Continued from page 2)

YANKIE PPLAY - This new comedy, directed by Donald O'Connor, and pro-
duced by Cheryl Crawford, stars Nita Talbot, John Bryson, and
danny motion picture whose wins
game because from the best
chance of its military duties
Clarke, frankly, seemed lost in a char
nered by her own spirit as well as her brilli
that, despite many extras in merte
view, the first by the play be to re
The film, though bearing the name
in the patriotic somewhat uncer
is quite witty and entertaining.
R.T.W.

COPLY - Directly from an eight month assignment in the Luftwaffe Theatre in Berlin, comes Matt, Patient. The presentation of William
On Buns story of the historic island in the
the days Monday evening.

SCULL AND MOOSNOR - The Lone Sailor in Four Daughters, with
ances with the Director of Admissions.

SPECIAL! - F$ 20

Cambridge, Mass. 02138

(Revues and Previews)

L.A. MOON - This musical from page 4
saw some of these afternoon prac
tion was shifted to Wednesda
in another feature film Mystery
eral. The new program has complex
screen and Margrave Lindsey in Garden of the
, with Zita Johann on Promotion
AIRS- Moonlight Serenade, re
the realization of Tom Brown. Prolu

WALTER'S RESTAURANT
EXCELLENT FOOD AND LIQUORS
Large Porterhouse Steaks Cooked on Electric Grills
Specials
COCKTAIL BAR
WALTER'S RESTAURANT
1346 BEACON STREET
COOLIDGE CORNER, BROOKLINE

IF IT'S FUN YOU'RE AFTER
Come to "Dash"...with the Uptown School of Dancing
4 Specials
Learn to Dance at the Uptown School of Dancing
1346 Beacon Street
COOLIDGE CORNER, BROOKLINE

Gym Dinner To Be Held Oct. 25 In Grill Room
Motion pictures will be shown at the gym dinner as Lowell Observatory and the
Room of Walter Memorial at 6:30. The dance will end at 8:30. The
was at 7:30. Mrs. Robert B. Wetherbee, '30, was elected chairman of the
founded at 7:30 on Tuesday, October 11, at 7:30. The dinner was served
the Institution and was presided over by Mrs. Robert B. Wetherbee.

Compton's Report

(Continued from page 2)

for the efficient functioning of the
building and the architect, to be prag
tically planned and technically appr
and lead to the conception of new
building materials and methods, com
by a single or fewer men. This is
creating, is new demands upon the
opportunities for the architect. While the central
Theories and methods of a given fea
iques of its application must con
Theories of the technical and social op

Emphasis Importance of Engineering

Dr. Compton emphasized the im
architects of related subjects, by his Being
and engineer in which he was a
opportunity of application of the,
his attention. As an example of these
hoped that this might now that the
the Institution of Technology has moved to its new
building in Cambridge, it is sur
rounded by resources of knowledge
from each house. This will bring in

Aeronautical Engineering

Building Engineering and Con
structing and Weapons Engineering Adminis
tration

Engineering based on Physical

Civil Engineering based on Chem
ical Engineering

Civil Engineering based on Met
al Engineering

Electrical Engineering

Industrial Engineering

Agricultural Engineering

Aeroplanes, Municipal Airports, and Naval Airfields.

Metallurgy

Mechanical Engineering

Elasticity and Strength of Materials

Metalworking and Operations Research

General Engineering

Civil Engineering

Aeronautical Engineering

Building Engineering and Constructing and Weapons Engineering Administration

Engineering based on Physical

Civil Engineering based on Chemical Engineering

Civil Engineering based on Metal Engineering

Electrical Engineering

Industrial Engineering

Agricultural Engineering

Aeroplane, Municipal Airports, and Naval Airfields.

Metallurgy

Mechanical Engineering

Elasticity and Strength of Materials

Metalworking and Operations Research

General Engineering

Civil Engineering

Aeronautical Engineering

Building Engineering and
constructing and Weapons Engineering Administration

Engineering based on Physical

Civil Engineering based on Chemical Engineering

Civil Engineering based on Metal Engineering

Electrical Engineering

Industrial Engineering

Agricultural Engineering

Aeroplane, Municipal Airports, and Naval Airfields.

Metallurgy

Mechanical Engineering

Elasticity and Strength of Materials

Metalworking and Operations Research

General Engineering

Civil Engineering

Aeronautical Engineering

Building Engineering and Constructing and Weapons Engineering Administration

Engineering based on Physical

Civil Engineering based on Chemical Engineering

Civil Engineering based on Metal Engineering

Electrical Engineering

Industrial Engineering

Agricultural Engineering

Aeroplane, Municipal Airports, and Naval Airfields.