T.C.A. HAS GREATEST DRIVE WITH EXCESS OF MORE THAN $1000

Statement of Thanks

Haven Addresses

Call Issued For

WALKER CHosen FROM

Committee Decides

For Innovation in

SOCIAL EVENT

Object To Beaver
As Insignia For
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Institute Committee Meeting
Results in Arguments

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Call Issued For

FOR the first time in its twelve years of existence, Walker Hall is to be the scene of the annual Junior Promenade. This year’s Committee, in deciding to hold the Junior Prom at Technology, have taken a bold step in further complying with the wishes of Walker’s founders and designers, who planned to make the building the center of student extra-curricular and social activity. Insufficient cash prevented the completion of Walker. Had not this unfortunate condition been the case, there would have been two wings on the present building, one of which would have housed the dining service. Thus the beautiful central room would have been left for a lounge which could easily have been converted into a spacious dance floor. Practically the only use of this nature to which the room has been put is for the annual Corporation Tea Dance, and a few Senior Proms. Stupid student prejudice would not allow, it seems, any other important all-Technology social affairs to be held there. This indifferent use of Walker has provided no very strong incentive for the changes which students seem to wish. Thus the action of the Juniors is most commendable.

The Juniors have taken a most worthy action, for there is every reason why Technology should emulate others’ customs and the inner workings of Scotch Mist®
topcoats. They know that if the clouds mean rain, Scotch Mist® assures they’ll be dry; if it gets cold, they’ll stay warm. And always, they’ll look better dressed. That’s a lot to ask of any topcoat, but Scotch Mist® are made to give such service as a matter of course. $4.95 and $5.25.

"Our Pioneering Work Has Just Begun"

A NEW ERA

OFFICES OF THE TECH

THE TECH
Wednesday, November 13, 1929

One of the directions of students in the classes of the university is to have a Junior Prom. The Juniors have taken it upon themselves to arrange this traditional event which is being held at the Athletic Club, and the Keith Memorial Theaters Wednesday, Thursday and Friday.

"Customed to Don or Customed to Measure"

A mellowed art of hand-tailoring
the old-fashioned insistence on the very finest woolens—a regard for details—is the background of

LANGROCK

All in a day’s work for telephone men

A specimen of construction work in the Bell System is the new cataray span covering telephone wires across the Gila River, Arizona. The "natural" obstacle is no longer an obstacle while there are telephone men to find a way through it or over it. This is but one example in a general expansion program. Others are such widely varied projects as linking New York to Atlanta by cable, erecting 200 telephone buildings in 1929, developing a $1,500,000 factory at Baltimore. The telephone habit is growing space, and the Bell System will continue to keep a step ahead of the needs of the nation.

BELL SYSTEM

Bell System is the new catenary span shown at the Keith Albee, and the Pathe Sound-News show on Thursday and Friday.

As a matter of fact, Walker's stately beauty will be detracted over it.

Every cloud is silver lined, to the shearers of Scotch Mist®

One of the diversions of students in the classes of the university is to have a Junior Prom. The Juniors have taken it upon themselves to arrange this traditional event which is being held at the Athletic Club, and the Keith Memorial Theaters Wednesday, Thursday and Friday.
Radio Being Installed In Walker; Elaborate Apparatus Will Be Used

Involves Expenditure of $500—Music Will Be Provided For Functions

Plans for equipping Walker Memorial with radio are finally materializing under the direction of Earl Collins, 21, president of the Radio Society, financially supported by the management of the facility. Although many details of the installation are not yet quantified, the work has progressed to a point where it is certain that radio reception adequately will be had in the very near future.

The work as to date has been in a great extent experimental, but the remainder of the necessary apparatus has been ordered and the permanent installation will be completed as soon as possible, with the final installation to include a complete wireless receiving system capable of being adapted to the use which will be made of it.

An electric phonograph tunable to a 1000-cycle-Cathode magnetic pickup-up for the playing of records will also be included in the setup. The entire apparatus which will be mounted in a cabinet, will be housed covering special terminal and volume-regulating instruments.

Improve Acoustics of Hall

Among the advantages which are being met in the actual installation is the matter of the acoustics of the hall. Everyone who has attended meetings in the hall has been impressed with the fact that there has been a lot of echo, and that this condition will be entirely eliminated by the addition of artistic design.

The reproducers will be placed permanently in the licioom room, and in the dining hall will be protected by an ornamental grille, and will be so arranged that music will be available for the North Hall when necessary.

These Amplifiers to Be Used

The first reproducer will be placed by the entry, and the second will be placed in the third quarter of the hall, and these two power amplifiers with a total output capacity of 30 watts, which will be much more than adequate to supply two rooms, and with exceptional quality, to the entire building. The amplifiers are of the "Panco" type, made by the Boston Electric Company, and will consist of a push-pull first audio tube, using 6T4E2 tubes, followed by a double push-pull output stage, using UX-250 power tubes. The set is extremely simple, and very compact, the complete apparatus to be adaptable to the use which will be made of it.

SQUASH TEAM PLANS SUCCESSFUL SEASON

"Coming along in fine style," is the present status of the squash team at Technology for this year, according to Minster Fitch. By October of this week the final matches of the intercollegiate women were won out, and from these results it will be possible to choose the team members. The tournament was conducted in such a manner that Frinch played matches against other schools, and from a fair judging of each man's ability won the tournament. Prospects for a successful season are very bright, due to the fact that there has been a lot of competition and that the final matches were played at the Massachusetts Student Racquet Association.

The Mohican Dining Room will consist of a push-pull first audio tube, using UX-250 power tubes, followed by a double push-pull output stage, using UX-250 power tubes. The set is extremely simple, and very compact, the complete apparatus to be adaptable to the use which will be made of it.

FRIDAY NIGHT SPECIAL TUNES

Music will be provided for functions which occur Friday nights, and will be conducted in the following order:

1. De Moulpied—N. H.
2. Masters—Al. T.
3. Allbright—M. I. T.
4. Varney—N. H.
5. Roberge—N. H.
6. Richardson—N. H.
7. Pilette-N. H.
8. Baltzer—M. I. T.
9.patch—N. H.
10. Thorsen—M. I. T.
11. Noyes—N. H.
12. De Moulpied—N. H.
13. Allbright—M. I. T.
14. Fisk—M. I. T.
15. Bailey—M. I. T.
16. Masters—Al. T.
17. Thorsen—M. I. T.
18. Masters—Al. T.
19. Allbright—M. I. T.
20. Noyes—N. H.
21. De Moulpied—N. H.
22. Patch—N. H.
23. Thorsen—M. I. T.
24. Masters—Al. T.
25. Allbright—M. I. T.
26. Noyes—N. H.
27. Patch—N. H.
28. Thorsen—M. I. T.
29. Masters—Al. T.
30. Allbright—M. I. T.
31. Noyes—N. H.
THE TECH

Wednesday, November 13, 1928

November T.E.N. Includes Variety Of New Subjects

Several fields of Engineering Representation in this Year's Second Issue

Several articles of importance feature the November issue of the Tech Engineering Review, which went on sale today. It contains four of the ten articles which have been reviewed in the past three years by the Department of Architecture, which is the official organ of the Architectural Society. Since this year the magazine will be published in a new format, the editors have tried to make the material more interesting to the reader. The scope of the magazine is broader than ever before, and there are more articles on new subjects.

In particular, the November issue contains an article on "The Battle of the Air" by A. M. B. von der Gabelentz, which was carried out fairly consistently throughout the issue, and a page of excellent material from the T.C.A. (The Tech Club for Architecture and Engineering). The issue also contains a good number of articles on new technical subjects, including "New Methods in Engineering," "The Battle of the Air," and "The Future of Engineering," among others.

The Tech offers a great variety of new subjects for its readers, and the editors are always trying to keep pace with the latest developments in the field of engineering. The magazine is published in a new format, and the editors have tried to make the material more interesting to the reader. The scope of the magazine is broader than ever before, and there are more articles on new subjects.

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