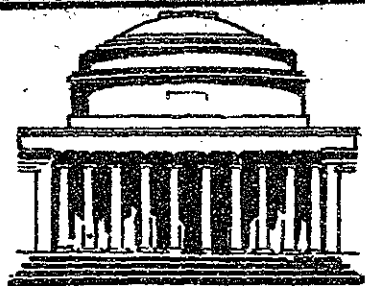


The Tech



Volume LVII No. 44

CAMBRIDGE, MASS., TUESDAY, NOVEMBER 16, 1937

Price Three Cents

Meetings Planned To Help Chinese Stricken By War

Professor Wildes Will Address Tech Activity Leaders In Walker

Prominent Men Of N. England To Hear Talk By Prof. Weiner

Clothing, Blankets and Money Are Being Collected By Agencies

The New England Committee for Relief in China will sponsor two meetings Wednesday, November 17, one to be held in the West Lounge of Walker Memorial at 5:00 P. M. for all leaders of Institute activities, and the other to be held at the Chinese Y. M. C. A., Boston, at 8:00 P. M. for men prominent in New England business, colleges, churches, medicine, labor and Chinese community life.

Professor N. Weiner, of the Mathematics Department, who has recently returned from China, will address the meeting at the Y. M. C. A. Officials of student organizations at Technology have been invited to attend.

The speaker at the meeting in Walker is to be Professor K. L. Wildes, Associate Professor of Electrical Engineering, who also has recently been to China.

The Committee, of which Dr. Karl T. Compton is chairman, will meet with the purpose of organizing student work in behalf of relief of Chinese suffering. With this purpose in mind, clothes, blankets, and money are to be collected. Agencies, designed to be collected. Agencies, designed to be collected. Agencies, designed to be collected.

Asphyxiation By Gas Causes Tragic Death Of Graduate Student

Wife Of Seven Weeks Discovers Walter Bonyng Dead In Kitchen

Walter Alfred Bonyng, 3rd, 22, VI, of Altadena, Calif., died yesterday of accidental gas poisoning at his home, 49 Trowbridge street, Cambridge.

He was found slumped over a kitchen table by his wife, and his sister, Miss Lita Leigh Bonyng, a student at Wellesley. He had been studying in the kitchen while watching food cooking on the stove.

His wife called Dr. J. Newton Newman of Cambridge, who called the Cambridge fire department rescue squad. After an inhalator and injections of stimulants had failed to revive him, he was pronounced dead by the medical examiner, Dr. David C. Dow, Sr.

He was a second year student at the Institute, having graduated from Pomona College, California, in 1936. He married Miss Eleanor Hitchcock in Altadena, a few days before he left for the east to attend the Institute.

First Tech Alumni Club Is Active In Securing Employment For Members

With Institute interest focussed on the alumni clubs throughout the country, as the huge \$1,650,000 drive for the "Enrichment of student life" gets under way, the activities of these little-publicized, but highly important complements of the Institute come into the limelight. Largest and oldest of these is the Technology Club of New York, where, late last month, President Compton formally opened the campaign.

The Club was founded in 1892 by a group of seven Institute graduates, under the leadership of the late Alex Rice McKim '85. The name chosen for the group was "M. I. T. Alumni association of New York" and the

Senior Technique Pictures Must Be Called For Today

Today will be the last day that the proofs of the senior and graduate individual pictures for Technique will be on call in the Main Lobby. It is important that they be called for.

Those seniors and graduates who have not yet had their pictures for the Technique taken will have a last opportunity to do this on Monday and Tuesday of next week in Room 5-233.

Plan Mock Wedding At Harvest Dance

Gene Dennis' Band To Play At Thanksgiving Dance Of 5:15 Club

A mock wedding will be the feature at the Harvest Hop of the 5:15 Club to be held Thanksgiving eve in the Main Hall of Walker. A complete wedding party will be organized for the event including a freshman disguised as a clergyman.

The method of choosing the ideal couple has not yet been divulged but it is probable that some of the selection will be based on ratings according to some of the questions on the recent The Tech poll. It is planned to pick five couples from the audience and bring them to the front of the hall for the final selection. After all the contestants have been paraded in front of the dancers, the applause of the audience will be asked to determine the most appropriate ideal Tech couple.

Five Couples in Ceremony To the tune of "Here Comes the Bride", the winners and the other four couples as a wedding party will then go through the mock ceremony. A number of large, if not useful, wedding gifts will be presented after the wedding.

Gene Dennis and his orchestra have been secured to supply the music (Continued on Page 2)

Outing Club Convenes To Plan Member Drive

Activities of the M. I. T. Outing Club will begin for this season at an organization meeting of the old members today. Plans will be laid for an intensive membership drive to be climaxed by a mass meeting at the end of the month.

The first hike planned for this year is to be to White Face Mountain under the leadership of Professor Dean Peabody of the Civil Engineering Department.

During the first three weeks of December Dr. Ernst A. Hauser, Associate Professor of Chemical Engineering, is to give the members a "dry" course in skiing, teaching the fundamentals.

(Continued on Page 3)

Outing Club

Dorm Men To Have Religious Talks; T.C.A. In Charge

Discussion Groups To Aim At Stimulating Religion In Students

Project Similar To "Embassy"

As an experiment in providing the facilities to awaken the religious life in Technology students, the T. C. A. has decided to set up three discussion groups among the dormitory students on the meaning of the teachings of the religious leaders of the past. Each group, under the guidance of a graduate student, is to meet once a week for the four weeks before Christmas and the two weeks after Christmas.

The proposed subjects are: "Jesus", to be based on Sharman's book, "Jesus as a Teacher"; "God", to be based on William Horton's book, "God"; and "The Prophets", according to the Old Testament.

Reminiscent of "Embassies" These discussion groups recall last year's "Embassies," except that the former are to begin only with the residents of the dormitories, and later, if enough interest is shown, they will perhaps spread to the fraternities.

For several years the T. C. A. has attempted to find a way to help Tech men discover the meaning and purpose in life which makes social work and peace efforts worth while. This year it has decided on this means.

Wallie Ross, head of the organization, hopes to see these discussion groups gain favor at the Institute.

Coeds To Meet Today In Attempt To Revive Dormant Sisterhood

Representation On Inst. Comm. Is Among The Aims Of Group

In an effort to revive Cleofan, a coed organization which thrived several years ago, the Technology coeds will have a meeting Tuesday afternoon at five o'clock in the Emma Rogers Room.

Coed leaders, who include representatives from the architectural students as well as from the science students on this side of the river, are hoping that the plan for the new society will be approved by the general meeting Tuesday. If the new move is adopted, the coeds will be organized in a unit for the first time in more than three years.

Aims of the new organization will include representation on the Institute Committee for the frailer engineers. Thus far, no coed has ever been elected to a seat on the undergraduate governing body. In addition the new society will run dances and other social events for the women students of the Institute and their guests.

This is one more instance of the coeds attempting to strengthen their position in Institute life, the last innovation was the coed fencing team.

Dance Is Sponsored By Alpha Phi Omega

On Saturday evening, December fourth, the Technology chapter of Alpha Phi Omega, the national honorary scouting fraternity, will hold the first dance which it has attempted since it was founded at the Institute two years ago. For its first social event the society has planned an informal phonograph dance from nine to twelve in the 5:15 Room.

Tickets are to be seventy-five cents and will be available from all members of the fraternity.

Harvard-Yale Game Sellout No Tickets Sold At T. C. A.

There will be no football tickets available in the T. C. A. for the Harvard-Yale game next Saturday. The stadium, which has a seating capacity of 60,000, was completely sold out by last night. All of the tickets were reserved by Harvard and Yale grads and undergraduates prior to the public sale of the tickets. This is the first time that there has been a complete sellout since 1931.

The Tech Eleven Wins From VooDoo

Three Tallies Come As Passes Are Snared By Players On Muddy Field

A strong Voo Doo football team lost to The Tech last Sunday by one point, in a hard fought game conspicuous by the absence of ringers. The final score after 60 minutes of tackle was 13-12.

The Tech kicked off to Voo Doo. Phosphorus after a 60 yard march promptly scored as Casselman, fleet half-back, slid off his right tackle to break away for a 20 yard touchdown run. His score was the climax of repeated thrusts at The Tech's line by Smith, Haley and Jones which brought the ball from the 40 yard Voo Doo line.

Tech Passes Click Deutsch, The Tech guard, broke through and blocked the kick. After the kick-off, The Tech's attack stalled until the second quarter when Kather caught a 20 yard pass from Pawlowski and outran the secondary for 65 yards to score.

Just before the end of the first half, Stern caught another pass and ran 50 yards for the second The Tech score. Kather caught a pass in the end zone to add the extra point.

Score on Intercepted Pass During the third period, the fast running backs of Voo Doo could not (Continued on Page 4)

Vermont To Be First Opponent Of Debaters

Nat'l Labor Relations Board Is Topic Of Discussion

The forensic society of Technology, which turned in a remarkable record last year, opens this season's campaign at Vermont on the 24th of this month. Technology's debaters, Hurley Bloom, '40, and Joseph Bryant, '38, will take the affirmative of the question: Resolved that the National Labor Relations Board be empowered to enforce arbitration over all industrial disputes.

Middlebury opposes a three man Technology team, which includes Harold James, '38, Allan Schorsch, '38, and Seth Levine, '40, on December 8. The following day the Vermont (Continued on Page 4)

Debating

Technology Airmen Celebrate First Back Bay Flying Club Anniversary

Flying clubs have flourished since the turn of the century when the man-made bird took prominence in the sky and similarly, the Technology cooperative flying group has made tremendous strides since its organization a year ago this month. It was last November when a few of the members of the Technology Gliding Club bought a Taylor Cub monoplane and formed the Back Bay Flying Club, Inc.

Those few men, who had decided to experiment with something more mobile than a glider, flew whenever they could snatch several spare moments. During the summer each member was given the plane for two and one half weeks. Today, the group has more than five hundred flying hours

chalked up without even a minor accident. Remarkable Safety Record Surprisingly enough, this remarkable safety record has been turned in even though eleven different men have flown the plane, nine of whom had never flown alone before until they soloed in the club's Cub. Three of the members have passed the Department of Commerce tests and thus have received their private licenses; while two more have won their amateur licenses.

Technology's flying contingent never passes up a chance to show the relative danger of operating a horseless carriage and the more modern (Continued on Page 4)

Flying Club Feature

T.E.N. Reviews Army Engineers' Peacetime Work

Chance For Work Of Enduring Benefit, Says Article By Lt. Col. Lee

William A. Mudge Writes On Properties Of Nickel Alloy

History Of Alloy Steels For Construction Told By Prof. Lessels

A survey of the peacetime work of the Army Engineer Corps, by Lt. Col. John C. H. Lee, is one of the principal features of the November T. E. N., appearing on the News stands tomorrow.

The most valuable feature of the U. S. Engineering Corps, says Lt. Col. Lee, is the "ever coming generation of junior engineers, gaining experience on this work, crystallizing their courage, finding themselves, and preparing to meet any emergency . . . There is an open field for superior work under conditions of honor and self respect . . . Here is full opportunity for engineers to give their best efforts to the nation in peace on works of enduring benefit, or in war emergencies in good company!"

Harbor Work Important

About half of the regular engineer officers, the article says, are engaged in river, harbor, and flood control work. Among the many projects for which the Army is directly responsible are the Cape Cod Canal, a model of which is being worked at Technology, the Chesapeake-Delaware Canal, (Continued on Page 2)

T. E. N.

Prizes Will Be Given To Publications Men By Gridiron Society

Second Contest Made Possible By Anonymous Donation From Friend

Gridiron, honorary society of the publications, announced today the second annual contest for members of undergraduate publications. Prizes will be awarded, one to a member of each organization, at the annual Spring Banquet, for excellence of publication writing.

Last year as result of an anonymous gift, Gridiron awarded four prizes to members of publications. Again, because of a similar gift, prizes will be given next Spring.

Judges in this contest will be: Professors Henry G. Pearson and Robert E. Rogers, Stanley G. H. Fitch, '00 and Robert C. Casselman, '39. According to the rules, they will judge material written by members of the publications, including business letters and advertisements as well as other work.