Building Marks Post-War Tech
Millions Spent On Facilities

Technology has struck the first blow from the alumni to get started rebuilding, repairing, and enlarging in campus after the several years of wartime lethargy. The most recent development is the proposed $10,000,000 expansion of wartime facilities by the Institute. The proposal presented by the Institute Community, which will be published in this issue, includes plans for new dormitory facilities on the West Campus. Also incorporated in the program is a gradual decrease in the expenditures of $10,000,000 a year, in order to maintain the Institute as it is now. The $9,000,000 which has already been raised will be used in the first part of this year, half will be used in the second part of the year for the order of 4500 in the near future. In the case of the laboratory equipment, the Institute must continue to be self-sufficient in the research facilities. The $9,000,000 which has already been raised has gone to projects, the details of which are covered in the past part of this issue. The remaining $9,000,000 is to be used in the national campaign next year, half will be used in increasing the Institute's endowment, and the other half in the development of new research facilities.

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OPEN HOUSE AND A NEW TECHNOLOGY

Today the Institute is throwing open its doors for this, the first post war Open House, to an expected 40,000 people. In the decade since the last Open House, the advancements in the fields of education as well as in science and engineering have been legion. M.I.T. has played an important part in the growth along all of these lines, pioneering much of the work. The advances made by Technology, coupled with the set-backs suffered by European institutions has placed the Institute at the head of technical universities all over the world.

The times have also brought with them an increasing realization of the importance of the engineers' position in society and patriotism. It is men willing to fulfill their responsibilities to their country. For this purpose, the activities on the campus are particularly important and it is to emphasize that part of the Institute's activities which lends them the character of the time today. These exhibits bring out the fact that education at M.I.T. is not only technological, but also rounds out the personality and character of the student.

We do not hope to present adequate descriptions of any one of these scenes, of course. For a general introduction to the activities of the Institute, a brief indoctrination of just what their life at M.I.T. will cover, should they choose this school and extracurricular opportunities at Technology; showed to the potential student along all of these lines, pioneering much of the work. The advancements made by Technology, coupled with the set-backs suffered by European institutions has placed the Institute at the head of technical universities all over the world.

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48 Open House Climaxes Year
16th Technology Event Crowns Long History Of Science In Review

Open House at Technology is the capstone of the year's athletic program

Sports: Will Have Greater Facilities
To provide adequate facilities for an expanded athletic program, projects now underway include the construction of a field house, enlargement of the Briggs Field playing area, and employment of new personnel as coaches and instructors for the freshman physical training classes.

Tentative plans also call for the construction of a new gymnastics building to house two basketball courts, wrestling and boxing rooms, special apparatus and exercise rooms, roof and pitched roofs, additional squash and handball courts, and rowing tanks.

The new field house, nearing completion on Briggs Field, will have a floor area, 350 by 250 feet. The walls are 30 feet high, of which the first nine feet will be of cement block construction, and the remaining 21 feet of glass. The structure will house a one-half-mile indoor track, jumping and vaulting pits, and a general space surrounding it.

SPALDING SPORTS SHOW

- TWINOS OF THE COURTS
WITHERED-WEED DECISIONS KEEP HIM ON BEWEAR HANDBALL CREWS
RAISED HAVE BEEN IPLAYED SPALDING BOXED-OUT HOUSE
- BOTH MADE BY SPALDING

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UNDERWEAR HANDBALLCREWS SPORTS SHIRTS

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"Patronage Refund to Members"
At left villain Bob Abelson twirls, three chorus girls look pretty, and Aileen Howell looks worried as Abelson removes knife from Hawkins’ chest in the 1948 Tech Show, “Freres Jacques.” The Tech Show, annual all-Technology musical comedy, this year showcased the bemusement of an American footbally with the intricacies of Parisian life. To the right, leading man Dennis Allegretti serenades leading lady Aileen Howell, a student’s wife. This year’s production played to 3,500 spectators in a two-night run at the Cambridge Latin High Auditorium, March 19 and 20.

**5:15 CELEBRATES**

VOO DOO staff members break ground for the new Senior House before the official ceremony. The next day, October 6, 1937, Compton officially did the honors. The building was designed world-famous architect Alvar Aalto, member of the faculty. How VOO DOO (the Institute’s comic magazine?) didn’t jump the dance in Walker Memorial. Shown in the photo are Geraldine R. Sapozhnik and Kenneth Perlitz.

**VOO DOO MAKES BID FOR FAME**

Typical of feminine pulchritude at Technology is Joan Austin, secretary to Professor Townsend and the pride of the Mechanical Engineering Department.

Rogers model Anya Peters is being raffled off to Techman Bob Elliot as his date for this year’s sophomore dance by the G Club, a sophomore honorary society, which paid all expenses. The sophomore dance, “Club ’50,” was held in the Grand Ballroom of the Hotel Bradford in Boston, 356 couples attending.

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**Attention**

Bachelors • Masters • Doctors

If you plan to rent a cap and gown through the Coop, your order must be placed before May 14.

Cancellation of orders will be accepted through May 24.

**TECHNOLOGY STORE**
The Techsaopoppin weekend, December 5-6, featured a full program of sports events, dances and other events of interest. Upper left, male and female cheerleaders performed their routine at the basketball game with Boston University. Upper right, the swimming team takes to the water against Brown. Lower left, Mauzy, captain of the 165-lb. class Tech wrestling team, overcomes his Wesleyan opponent to bring the score to 18-12 in favor of Tech. Lower right, Walworth of the hockey team blocks a Boston University scoring rush.

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Jordan Marsh Co.  Fifth Floor, Annex

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In addition to the sports pictured, Tech men take part on such teams as basketball, sailing, tennis, fencing, squash, lacrosse, soccer, and golf. The basketball team went eight of its fourteen games this year against Brown, Trinity, Harvard, Boston University, Tufts, and others. The fencing team took three matches while losing two and placed seventh in the collegiate fencing championships in New York in March.

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F.S.S.P. Plans Summer Study For Europeans
Local N.S.A. Group Brings Aid To Students
In an effort to promote better international understanding and to aid in the rehabilitation of war-devastated European countries, 20 philosophy students are presently completing preparation for a project to bring 50 European graduate students to Technology this summer.

Members of the Foreign Student Association summer project have been basing their studies of European culture and government with numerous details of the Project. A recent visit to France and Switzerland by State Department officials in Washington, D.C., by Earl Kames, Jr., and Lloyd A. Haynes, Jr., was successful in securing cooperation of 16 countries and $50,000 worth of transportation to and from Europe.

The F.S.S.P. is but one of the projects of the local National Student Association. Officially organized last October with headquarters in Madison, the N.S.A. now represents approximately two million students in college and university activities in all parts of the United States. Two purposes are avowed: (1) to achieve cooperation of the N.S.A.; (2) to enhance international understanding.

Both phases of the program started strong last October with cooperation of foreign students, but difficulties are yet to be overcome.

In the former respect, the local N.S.A. has already been able to secure a participation of the University of Wisconsin, the University of Illinois, and the University of California.

Last, but by no means least, is the Ohio State University, which is the only state University in the world to have a branch on the other side of the Atlantic.

T.W.M. Brings Radio To Dorn Students
Plan to Satisfy Freshmen and Current Students
First organized in November, 1948, the Ohio State University radio station, WTMU, has rapidly increased its facilities and taken the following slogan: "500 on your Radio Dial." This has been an integral part of the Technology's life, catering to the student body of the Institute. The station broadcasts popular and classical music, in addition to many other features 24 hours a week, by means of a carrier current.

The listening audience includes members of the graduate house, undergraduate dormitories, and Building 22. Provision has already been made for bringing programs to the new senior house and it is hoped that in the future WTMU will be able to broadcast Technology to the freshmen house. Plans are under way for hook-up with the Harvard radio station.

Programs of interest include "Latin American Rhythm," also sponsored by the University of Wisconsin, and "Science of the Golden Age," which is sponsored by the American Association for the Advancement of Science.

The Tech station's staff includes 80 active members and 80 European graduate students, who are present for the academic year and summer session.

T.C.A. Provides Student Service
Frosh Camp, Books, Tickets, And Rooms Available Through T.C.A.

The Technology Christian Association (T.C.A.), a non-sectarian under-graduate organization, devotes its time and services to the student body with activities not covered by other Institute groups. Though the T.C.A. sponsors varied religious activities, it is also conducting its annual Drive for Freshman orientation and recruiting for the T.C.A. Corps, a student welfare service.

The T.C.A. starts each fall with its Freshman Orientation. The publication handbook on student life at the Institute is in the hands of incoming students, and then gets them together for a three-day campaign period to acquaint freshmen with student activities, Tech life, and traditions.

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For sixty-six years, Western Electric has been a part of your Bell telephone service, helping to make the world's best at the lowest possible cost.
Netmen Score Third Triumph
Sweep Every Match To Crush Tufts, 9-0
With an impressive display of strength and depth, the Technology tennis team overwhelmed Tufts College, 9–0, in a match last Wed-nesday afternoon on the Briggs Field Courts.

It was the third consecutive vic-
ory of the young season for the Beaver netmen; moreover, each set has been by a lopsided margin.

The home team demonstrated its complete domination over the Jum-
pees by sweeping through the six doubles matches without the loss of a single set and then taking the three doubles matches while losing only one set.

On the basis of results thus far, the tennis team seems to be due for a highly successful season. The next match on the schedule is against Rhode Island State at Kingston today. On Saturday, the Worcester Polytech will meet the Beavers at Briggs Field as part of the Open House festivities.

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