With an attempt to stimulate both student and faculty interest in the departments, the Student-Faculty Committee carried out an extensive survey of departmental student-faculty committees. Pierre Cassem-Lambert, chairman of the Student-Faculty Committee, and E. Goetz, chairman of the survey, revealed that only courses I, II, and VI haveaclass, functioning committees. A revival of interest has led to the formation of a dormant committee in course XV. Still, this committee, along with the Civil Engineering committee is in the formative stage.

The Committee, in addition to reviewing the facts of the survey, hopes to follow up the reports with necessary action. Course X showed a marked interest in some of the in-service education that all final decisions to be made or recommendations formulated by the committee should be represented on the dinner invitation or other entertainment provided by the department. In addition, the chairman of the committee should be elected and not appointed by the Executive Committee. However, the entire committee will not be chosen until the next meeting. The meeting of ASME will take place Tuesday, February 15, not February 20. The purpose of the program is to make MIT more familiar to students going to secondary school open houses be attended by MIT students and staff on the basis of the program. The Public Relations Committee is to be constituted the Cambridge Community Chest. For February 17, at Sanders Theatre, there will be public installation of officers of MIT "Tech" Chapter, Order of DeMolay. The first of these open houses was planned in order to give those going to the dance is being held off campus. This arrangement was made because a realistic picture of student life could not be transmitted by any other means.

The public installation of officers of MIT "Tech" Chapter, Order of DeMolay, held last year at 8:30 p.m., will lead to the dinner are invited.

At 11:00 p.m., they will assemble in the Kresge Auditorium. There they will be welcomed and introduced to the Institute. The public installation of officers of MIT "Tech" Chapter, Order of DeMolay, held last year at 8:30 p.m., will lead to the dinner are invited. Professor Levy for the future. He will lead the section on fund raising methods and how the proceeds should be distributed.

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Calendar of Events from February 16 through February 23, 1955

WEDNESDAY, FEBRUARY 16
Freshman Basketball Team. Game with Andover Academy. Rockwell Cage, 2:00 p.m.

Acoustics Laboratory. Seminar: "Transmission of Raulston Noise through Various Surfaces." Dr. James E. Young. Room 20-E-225, 3:30 p.m.

Mathematics Department. Colloquium: "Differential-space Formulation of Elasticity." Mr. Elliott New, Dickerson. Room 21-F-107, 4:00 p.m.

Biology Department. Colloquium: "Cellular Inclusion Bodies and Cell Death." Mr. Robert Wilcox '58, Haiman. Room 21-B-201, 4:00 p.m.

Freshman Basketball Team. Game with Andover Academy. Rockwell Cage, 2:00 p.m.

Society of Civil Engineers-M.I.T. Chapter. Seminar: "Construction and Design of a Pavement." Mr. Albert Kapp '56, Flaherty. Room 21-F-107, 4:00 p.m.

American Catholic Club. Business meeting--election of officers. Room 2-190, 5:30 p.m.

Biology Department. Colloquium: "Low-lying Levels of Nuclei." Dr. B. H. Walker. Room 21-F-107, 4:00 p.m.

Physics Department. Colloquium: "The Pythagorean Tradition." Lecture Series Committee. Film: "A Bell for Adano." Room 20-E-225, 4:00 p.m.

Christian Science Organization. Subject: "Have you ever had a visit to Attleboro?"

Freshman Swimming Team.

Varsity Wrestling Team. Meet with University of Massachusetts. Rockwell Cage, 2:00 p.m.

TUESDAY, FEBRUARY 17
American Society of Civil Engineers-M.I.T. Chapter. Seminar: "The Boston-Chemical Hill Tunnel Project." From Merner-Kenyon Corporation. Room 1-190, 4:00 p.m.

Student Senate. Meeting. Main with Gaston Hall. Alumni Student Pool, 4:00 p.m.

Humanities Department. Colloquium Series II: "The Pythagorean Tradition." Prof. Ernest Levy. Reading Course Lecture. Room 2-190, 3:00-5:00 p.m.

Physics Department. Colloquium: "Laws of Levelling of Nuclei." Dr. H. R. Slattery. Room 21-F-107, 4:00 p.m.

Library Series Committee. Film: "A Ball for Adams." with John Hodiak and Shelley Winters. Room 21-F-107, 4:00 p.m.

School of Architecture and Planning. Lecture: "A Philosophy of Architectural Education." Dr. Pierre Berblinger. Room 7-637, 8:00 p.m.

Mechanical Engineering Department. Seminar: "Velocity and Temperature Profiles for Separation Flow in a Tube." Mr. George A. Brown. Room 3-170, 3:30 p.m.

Biology Department. Seminar: "Cellular Inclusion Bodies and Cell Death." Mr. Robert Wilcox '58, Haiman. Room 21-B-201, 4:00 p.m.

Radio Club. "A Night of Music." Tuesday Night, 8:00 p.m.

Freshman Basketball Team. Game with Andover Academy. Rockwell Cage, 2:00 p.m.

Society of Civil Engineers-M.I.T. Chapter. Seminar: "Construction and Design of a Pavement." Mr. Albert Kapp '56, Flaherty. Room 21-F-107, 4:00 p.m.

Physics Department. Colloquium: "The Pythagorean Tradition." Lecture Series Committee. Film: "A Bell for Adano." Room 20-E-225, 4:00 p.m.

The Tech editors and students of The Tech, after much deliberation, made the following recommendations:

- However, the class should realize that the Institute Committee as yet has failed to define the proper facts brought before the class, and that the present selection would be a token of the present situation.

- Nevertheless, there is room for improvement in the present situation. What was revealed was true so far as there has never been any permanent record for the selection of the ring chairman. It is not a democracy, but a method of selection. In these cases, a rule must be set up for the future. The committee should be prepared for the situation.

- What must be done is to let the class on their own make the selection, and take a stand against the situation.

- First, it must be realized that the class cannot be on the committee, and that the selection cannot be on the committee. But, you can be sure that if the class were not on the committee, they would be on the committee.

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- It must be realized that the class cannot be on the committee, and that the selection cannot be on the committee. But, you can be sure that if the class were not on the committee, they would be on the committee.
From February 16 to February 20 the Staff Players will present The Crucible, by Arthur J. Miller. Tickets for the four scheduled performances were rapidly sold out and a fifth performance has been scheduled for Sunday. The play is a recreation of the Salem witch trials of 1692 and involves two innocent people caught in the hysteria of the time. The events and characters are taken from historical records of the period.

Not only is this the first play to be produced in the new auditorium, but this is the first time that an amateur group, the Staff Players, has been permitted to perform The Crucible within the Boston area.

It is only fitting that this group should not only initiate our new auditorium with a New York Critics Circle award play, but also dedicate it in the spring with a Pulitzer Prize winning play, The Skin of Our teeth by Thornton Wilder.

Remaining tickets may be purchased in Building No. 10. All performances will begin at eight-thirty sharp in the Little Theater of Kresge Auditorium.


WMIT Hi-Lites
Note: Schedule subject to change without notice.

**Monday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. Concert of Music
- 2:30 U.S. Navy Band
- 4:00 Songs of the People
- 5:45 News
- 6:00 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off

**Tuesday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. Concert of Music
- 2:30 Latin American
- 4:00 News
- 5:45 News
- 6:00 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off

**Wednesday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. Concert of Music
- 2:30 Latin American
- 4:00 News
- 5:05 News
- 5:30 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off

**Thursday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. News
- 2:30 News
- 4:00 News
- 5:45 News
- 6:00 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off

**Friday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. News
- 2:30 News
- 4:00 News
- 5:45 News
- 6:00 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off

**Saturday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. News
- 2:30 News
- 4:00 News
- 5:45 News
- 6:00 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off

**Sunday**
- 1:00 p.m. Hayden Library
- 1:20 p.m. News
- 2:30 News
- 4:00 News
- 5:45 News
- 6:00 News
- 6:30 Spotlight on the Stars
- 7:00 News
- 7:30 Concert Hall
- 8:15 News
- 9:00 Music immortal
- 9:30 Sign off
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POPULAR MUSIC

Caravan of Music—(Mon-Fri 6:55 p.m.) old record hits no longer featured regularly on disc (jockey shows).

Bever Hit Parade—(Mon-Fri 6:30 p.m.) current hits and new releases. Ten top tunes in the country on Friday night.

Spotlight on The Stars—(Mon-Fri 8:45 p.m.) unannounced records especially programmed for easy listening.

Dream Date—(Mon-Fri 11:15 p.m.) 15 relaxing minutes of music and chatter with Pati.

Inlise Mood—(Mon and Fri 6:43 p.m.) swing music of the big band era and the present.

Night Owl—(Fri 10:30 p.m.-2 a.m.; Sat. 9 p.m.-2 a.m.) all-request popular music.

Saturday Star Time—(Sat. 6-8 p.m.)

CLASSICAL MUSIC

Concert Hall—(Mon-Fri 9:10:55 p.m.) The first 45 minutes. In addition to presenting the finest in classical music, brings career opportunities for seniors.

Music Imortal—(Sun-Thurs 11:35-1 a.m.)

Matinee Concert—(Sat 4 p.m.) Light classical music.

Music Notebook—(Sun 4 p.m.) A different composer or type of music is featured each week.

Music Room—(Sun 6 p.m.) Chamber music.

Sunday Feature Concert—(Sun 8-10:05 p.m.) Opera.

SPECIAL MUSIC

Songs of the People—(Tues 6-6:30 p.m.) folk music.

Latin Americans—(Wed 6:30 p.m.)

Jazz Sweet and Soid—(Thurs 6:30 p.m.)

Show Time—(Sat 8-8:45 p.m.) music from Broadway shows.

News, etc.

World News Roundup—Mon-Sat 8:45-9 p.m.

News Summary—Sun 10:55-11 p.m.

News and Sports—Sat 5:30-5:45 p.m.
The Tech

Hoopsters Eke Out 69 - 67 Win
On Worcester's Bandbox Court;
Britt, Weber Make Difference

A stiff WPI defense and a bandbox court nullified Beaver rebounding power, but some clutch foul shooting by Giff Weber and some good first half play by Jack Britt enabled the varsity cagers to eke out a 69-67 win.

The scrappy Worcester Engineers, leaning out well on offense and hustling throughout, over-rebounded the big

ner Techmen. Weber, Larry Hallee and Dee Vergun, usually top-in threats, were held in check, matching only twelve

offensive rebounds compared with WPI's twenty-three.

Aggressiveness, however, has its bad points, and repeated WPI fouls gave MIT a total of twenty-three points on free throws against their opponents' eleven. This proved the difference as WPI outscoredcoach Scotty Whitelaw's

men from the field, 46-35.

Take Early Lead
Sparked by Jack Britt, the Beavers took an early lead which lasted for the major part of the first half. WPI rallied and destroyed the margin which, at one time, was seven

points. Three quick baskets were the product of aggressive play and the game became a see-saw affair until the final whistle. The half score was deadlocked at thirty-six all. Tech was shooting better but the Worcester men had more shots.

Steve Sweeney opened the second half, scoring with a free toss. Giff Weber's drive made it 38-36. Ellin of Poly and Reemen tried baskets. WPI's Cheney, high scorer in the game, nailed a jump shot and foul, and Stephans' jump gave Worcester a two point margin.

Tech came back with Hallee's jump and Weber's pair of free tosses. Cheney's jump tied the score. Giff Weber made the play of the day by nailing Larry Hallee with a perfect pass for a layup after taking beautifully.

WPI scored ahead but Hallee tied the score with a jump. Schulte of Poly hit a set, but Weber countered with a three point play on a jump and foul. Poly counted a four-point spurt but Tech matched them, scoring on Carl Hess' jump shot and John Patierno's long running one-hand swish.

Schulte dropped his second straight basket but Weber sank two fouls, and Palatino stole the ball and drove the length of the court to score. Christo of WPI narrowed the lead to one point with a jump shot, but Verplanck nailed a twenty-foot jumper, and Hess settled a lay-up to make the margin five points, largest of the half. A tap-in and a jump shot cut the lead to two and, with two minutes remaining, Tech went into a deep freeze. Worcester, pressing tenaciously, committed several fouls, and Weber converted two and Palatino one. Both teams searched for possession of free balls.

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P.G.E.C. Meets To Discuss Computers

On Thursday, February 24 at 7:30 p.m. there will be a meeting of the Professional Group on Electronic Computers in Room 101. The evening's program is a panel discussion on the Requirements and Applications of Computers in Business.

One of the main questions to be answered at the discussion is: Are present day computers meeting the challenges of business? Among the critics directed toward the digital computer designer and manufacturers is the claim that they do not appreciate.

(Continued on page 8)

Through the Mail

Editor's Note—A re-examination of Mr. Jacobs' action with respect to a student who is "troubled" is indicated.

Mr. Jacobs, the student is not "troubled." The situation is simply one of insufficient motivation. The problem is not one of the student's attitude but the lack of opportunity to meet the challenge. The problem is not one of the student's attitude but the lack of opportunity to meet the challenge.

(Continued from page 2)

College graduates getting ahead... growing with UNION CARBIDE

"I'm a chemical engineer, Class of '32, and a Technical Rep. for Carbide and Carbon Chemicals Company. I'm currently working out of Union Carbide's Tonawanda, N.Y. Laboratories. The company is interested in new products and I'm looking for new opportunities. I've been with the company for ten years and I think it's a good time to work in the field of new products.

"I'm interested in working with Union Carbide because they're interested in new products and I think it's a good time to work in the field of new products. I've been with the company for ten years and I think it's a good time to work in the field of new products."
Tech Wrestlers Blank B.U. 28-0 in Mat Massacre

A rejuvenated team, both in personnel and spirit, made its best showing of the year, as the Beaver wrestlers blanked a weak Boston University squad on Saturday. With three falls, four decisions and a defaulted, the engineers rolled up 28 pinners to B.U.'s none. The team was at full strength for the first time since winter vacation and wrestled with such spirit as if to make up for bad defeats suffered at the hands of Wesleyan and Williams.

Wrestling the best he ever did, Tony Vertin at heavyweight scored the fast fall to 11:1 of the second period. This was his first victory of the season. In third of the 195's as a freshman Vertin has improved steadily all season, losing by scant margins each time. Saturday was his day as he put away the BU grappler to finish a perfect meet.

John Hrywko, 158 and Tom Zabala also came through with four pointers at 147 and 157 pounds. Captain maintained the 51 squad and has returned after four years in the army. He is a welcome addition at this time of year. Appearances on the margin for the first time after being sidelined for the first semester with a broken ankle, Jim Simmons, '57 led off the afternoon with an easy decision. Jack Greup, back in the 135-pound, not only outdistanced his Terrier opponent. Dick Duvall completely set up the man for two periods until the BU grappler made a last desperation effort to come back. As a free scoring last period with 35 seconds running out on 8-6, Mike Beuvier started spectacularly with a takedown and near fall but the Beaver wrestler scored up the area by the end of the second period. Beuvier came back in the final round to add two more points to the increasing Tech score.

Tony held big Tony Vertin 5'6 to almost no points and somehow managed to keep him bottled up all the way.

In the fourth quarter, Vertin took over. He scored eight straight points, and these, coupled with some sliding stitches pulled the freshmen to within one point of the leaders. The Territorials were not to be headed, however. Beuvier, who scored 21 points in the game, scored a takedown, Tech, after a steal doubled another two, and the game was on to a 4-0 win. Finishes for Beuvier and Wood and Roger Porter '56 did a spectacular job finishing the game, respectively.

The next period saw an even battle. ATO's guards began to hit, and the height began to do some work. A couple of Xenithas held points, and some free throws by Don Aueramp '57 added another point to the Easties' lead. Throughout the half the fighting came over the boards and displayed strong defense. The ATO's star guard John Stelling was decisively off, and this made a big difference.

The third period went much the same way as its predecessors, with the Easties coming out of it with a big point margin. Dick Fehnel '56 and Tony Ryan '57 turned in important defensive performances this period, and in the final period, the Easties came away with a 55-37 triumph and the ATO's first defeat of the year.

A REAL FUTURE AWAITS YOU

With the official dedication of the hockey rink next at hand a general appraisal of the first five weeks of its operation seems to be in order. To all appearances the rink has proven itself the most popular of the Institute's new acquisitions. It consistently crowded. Every part of the Institute family has found in skating a wonderfully enjoyable form of exercise. It is supposably non-alcoholic minded community, skating has found enthusiastic following.

From the viewpoint of Ben Martin, President of the A.A.; and Ben Martin, Coach of the Hockey Team, the rink is little crowded. Every part of the Institute family has found in skating a wonderfully enjoyable form of exercise. It is supposably non-alcoholic minded community, skating has found enthusiastic following.

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First, the entire engineering department is organized and under the system the concept. This necessitates the combined services of civil, electrical, mechanical and aeronautical engineers, physicists and mathematicians, all of whom will have the opportunity indeed, will be required to become familiar with all areas in the aeronautical sciences. Highly specialized work will be demanded, of course, but will be conducted within the stimulating framework of transfer background in related fields. Your opportunities, therefore, for engineering advance are unlimited.

Second, TEMCO offers a Master Engineering Training Program from its Graduate Study Plan leading to Bachelor of Science degrees, and a Job Rotation Plan which permits you both to specialize without confinement and to diversify without confusion. For further information on the opportunities awaiting you in Engineering TEMCO, write: I. Neriya Railly,
Jerusalite To Talk Friday Eve For Hillel's Ong

Eliahu Ben Yehuda, Hebrew philologist and noted representative of the modern Hebrew movement, will lecture on "The Tongue of the Prophets" at the next Hillel Group Shabbat to be held on Friday, February 18, in the Burton House Lounge. The lecture will follow Sabbath Evening Services scheduled to begin at 7:15 p.m.

The lecturer was born in Jerusalem in 1857 and was one of the first persons to speak Hebrew as his mother tongue. He was closely associated with the Modern Hebrew Movement, first introduced in Palestine in 1886 as the everyday language for the past twenty-five years. Eliahu Ben Yehuda has been working on the first modern Hebrew Dictionary to consist of fifteen volumes. This profound undertaking was begun by his father, who died in 1922. Mr. Ben Yehuda, presently on leave of absence from the Ministry of Education and Culture of the Jewish Government, is lecturing throughout the United States on the Revival of the Hebrew Language and the role his father played in this program.

MATH SOCIETY MEETING
Professor Rosen of the Electrical Engineering Department will give a talk with slides on "Fibonacci Series" on Friday Eve, February 18, in the Burton House Lounge. The lecture will take the form of a problem period and will include a game of "The Coin Collector." The meeting is open to all interested.

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