Chairmen Hope Compromise Possible On Open House, Services

Asian Flu Shots Available To All While Limited Supply Holds Out

Hunngarian Revolution Commemorated At MIT, Refugees Take Part

Field Day Planned By East Campus To Include Croquet, Purple Shaft

Chairmen Hope Compromise Possible On Open House, Services

MIT may have its traditional Field Day after all this year as the East Campus House Committee at its meeting yesterday approved a plan to sponsor its own "Field Day Program". The plan, put forth by President Ruben's, was accepted by the committee after a full discussion of its merits.

Dr. Bush Chosen To Discuss Science On NBC-TV's "Wisdom"

Dr. Vannevar Bush '55, Chairman of the MIT Corporation, will be featured in an NBC television documentary next January. The program is now in the planning stages for NBC's "Wisdom" series. Dr. Bush will discuss the "Wisdom" theme, "The Place of Science in Our Lives," for the film.

Hunngarian Students at MIT

Among the students in the area who are those to MIT to fulfill their own dreams in the U.S. is Tibor Foldvari, voice of the Hunngarian Students at MIT. Tibor has been working as the Hungarian Students' Association, giving talks and information about the students here in the area. He was one of the students who helped to coordinate the meeting on the evening of the 23rd. The meeting, held in Harvard Lecture Hall, was attended by the students of the University. Tibor is now serving as the representative to the MIT Corporation, and he will be attending this meeting.

Dr. Bush Will Discuss Science On NBC-TV's "Wisdom"

Dr. Bush will discuss the "Wisdom" theme, "The Place of Science in Our Lives," for the film. He will appear on the program talking with Dr. Bush, the format of the show is that the interview will be conducted by Dr. Bush, who is serving as a temporary studio host. The film is a part of the NBC television documentary series, "Wisdom," which will have its first broadcast early next year.

In the meantime, the students are working on the project, and they hope to have it ready for the first broadcast of the film. They are also working on the script, which they hope to have completed by the end of the year.

Some members of the House Committee, however, are concerned that the event may not be acceptable to both the student government and the administration.

Field Day Planned By East Campus To Include Croquet, Purple Shaft

Dr. Bush is a native of Massachussetts, and is a graduate of Harvard University.
More Open House

The MIT Corporation has indicated that the present open house hours are unsatisfactory and that student government should re-evaluate them. The Corporation gave no reasons as to the expected results of the re-evaluation or to the consequences if the re-evaluation should find the present system satisfactory in the eyes of the students. This lack of information is not too serious in itself, however, a serious difficulty arises when no reasons are given for the Corporation's dissatisfaction.

Clearly the Corporation has its reasons for wanting to study this situation and these reasons would be helped in the re-evaluation by indicating the areas needed to be studied most closely. The reasons are also needed if the dormitory residents are to keep their present open house situation; one cannot argue intelligently for any cause if he does not know his adversary's reasons and arguments. A statement by MIT of 704 digital computer Committee as to the reasons for dissatisfaction would not only help student government to make a responsible decision but would clearly the way for better relations between student and administration.

The open house situation deserves careful consideration by the students. They should certainly give it their utmost attention for this is one of the earliest tasks given to the three of their privileges: open house and self-government.

The Institute has prided itself many times on the autonomy of its students body and self-government. This extends to the dormitories, as is exemplified by the statement in the MIT Catalogue which says, "The undergraduate is a member of a part of the general plan of student self-government." The situation calls for not only a responsible decision by the student government but also the Institute's faith in that decision.

around mit

MIT Computation Center

The MIT Computation Center was established in July 1955 in order to further research activities by educating students and in the use of modern computing machines, it is a cooperative effort by MIT, IBM, and twenty-five New England colleges and universities which feature the only IBM 704 computer available for non-scientific educational research.

Director of the Center is Dr. Philip Morse, a brilliant theoretical physicist and able administrator, whose task has been to set up the educational machinery which is the principal objective of the Center. In charge of the actual operations is Dr. Frank M. Verzuh, Assistant Director, who supervises in expanding the applications of the Center to all departments.

The nucleus of the Computation Center is an IBM Type 704 Electronic Data Processing Machine which is currently being used in two seven hour shifts a day on 330 different problems. As the Center expands, it is expected that three shifts a day will be necessary.

Programming of the 704 is currently being done in its new physical plant, the Karl Taylor Compton Laboratories, but remote programming is also possible through trans- 

cover equipment which carries information over telephone lines. One such trans- 

cover circuit has already been set up.

To further insure a widespread and dynamic program, research associates and associates have been appointed to serve as academic liaison in the computer's ethnic range and to the participating colleges and universities.

Moreover, as computer time is valuable and in great demand, applications for 704 use must be submitted to Doctor Verzuh who, in addition to his other duties, is in charge of a supervisory screening board. One problem the board is now considering is trying to teach the 704 to read printed material.

The most useful publication of the Center to date has been tracking the Russian satellite Sputnick. As a revision of a program previously set up for tracking our satellite in accordance with the program of the International Geophysical Year, the Smithsonian Institute provided the mathematical formulization, IBM gave remote programming assistance, and MIT furnished the computer time.

This is only a sample of the capabilities of the Computation Center. By promoting education in the field of modern computing methods it will prove an invaluable aid to education and scientific research.

Mark Weisman '59

kibitzer

The Board of Directors, The Tech, respectfully announces the resignation of Ralph E. Naumburg, Jr., Chairman, F. Holman Wayne, former News Editor, will be named as Chairman.

The Tech, October 25, 1957

Page 2

The Tech

VOL. LXXVII

October 25, 1957

No. 35

Dear Mr. George S. Palfrey, Jr.,

As you are aware, there has been a recent change in the policy concerning the editorial content of The Tech. This policy has been established with the intention of providing a more professional and accurate representation of the activities of the MIT community.

During these recent changes, there have been a number of editorial decisions that have not been received favorably by the student body. The administration has been made aware of these concerns and is in the process of addressing them.

I am writing to express my support for the editorial policy of The Tech and to encourage the administration to continue their efforts in this direction.

Sincerely yours,

John Doe
Bohr At Technology
Two Days This Week

Niels Bohr, Compton lecturer for this year, visited MIT early in the week before leaving for Washington to receive the $75,000 Atoms for Peace Award.

Prof. Bohr spent Monday and Tuesday at Tech. He talked informally with President Killian several times and made the trip to Kresge Auditorium to try out the sound system there.

Prof. Bohr left MIT for Washington at 12:30 p.m. Wednesday. Yesterday he was given the award, which is the first ever awarded and is the world's largest single grant for individual achievement.

Killian Presents $75,000 Grant

The presentation was made at the National Academy of Sciences Great Hall at 9 p.m. President was MIT President Killian, who is also the Chairman of the Board for the Atoms for Peace Award.

Dr. Bohr will return to MIT either today or tomorrow, to prepare for his first lecture to be given Tuesday night, November 5th.

On his Cambridge visit Dr. Bohr is accompanied by his wife and son, who is head of the Physics Department at the University of Copenhagen.

NIELS BOHR, world-famous Danish theorist of nuclear physics, became the first recipient of the $75,000 Atoms for Peace Award yesterday at the National Academy of Sciences in Washington, D.C.

Presentation

President, and making the actual presentation, was Dr. James R. Killian, Chairman of the Board, Atoms for Peace Award, and President of MIT. The distinguished group of ambassadors, UN officials, United States and British nuclear scientists and industrial leaders was addressed by President Eisenhower, Spokesmen were also given by Dr. Arthur H. Compton, Professor J. A. Wheeler, and Henry Ford II.

The Award

The initial inspiration for the Atoms for Peace Award was provided by President Eisenhower at the Geneva Convention on July 30, 1955. During an address in which he called for renewed international effort in the application of nuclear energy to peaceful uses, the President concluded with the hope "that new science can be used... for the benefit of mankind and not destruction." Resounding to this, the Ford Motor Company created the Atoms for Peace Award, as a memorial to Henry Ford and Edsel Ford.

The award itself consists of one million dollars, to be distributed in grants of $100,000 per year for ten years. The 1957 award to Professor Bohr is the first award, and consists of a gold medal and $75,000. This is the world's largest single grant for individual achievement.

Selections of Recipients

The recipient of each year's award is determined by the Board of Trustees of an independent nonprofit educational corporation established for that purpose in November 1955. The board's chairman is Dr. Killian—other board members are persons of equal provenance from the fields of science and humanity. The recipient is defined as "[the] individual, group of individuals, or organization, which has made the greatest contribution to the peaceful uses of atomic energy, in the broadest sense... in the world to promote a progressive, stable and prosperous civilization..." The award will be made without regard for nationality, politics, or any other consideration except the merit of the contributions.

Professor Bohr's name was unanimously selected out of a field of 75 nominees.
JP Queen Elections In Progress
With Five Finalists To Be Chosen

Elections for the selection of five Junior Prom queen finalists are now being held in the lobby of Building 10. The vote will continue until Thursday of next week.

All Juniors are requested to give their preferences for J. P. queen in these semi-formal elections. However, any student may vote in this election if he so desires, according to Jon Wasewicz '58, re-chairman of the J. P. Queen Committee.

During the intermission of the Junior Prom the five finalists picked by the school wide election will be presented after the J. P. Committee has seen and talked to the girls in person.

The candidates for queen have been submitted by Juniors during the last week. Along with the applications for candidacy, the Juniors also presented a picture of their dates. These pictures are currently posted beside the election booth in Building 10.

The decision which will also be made during the Prom intermission will be presented after the J. P. Committee has seen and talked to the girls in person.

The Athletic Association is also sponsoring a luncheon in the cage Saturday noon. Tickets are $.99 per person. The AA reports a good response to the event, as many fraternity houses, and moving to the cage.

JP Seats Available
Will Be Sold Today

Students other than Juniors have their best chance in several years to be a part of the Junior Prom Weekend. The Junior Prom Committee reported that after option sales last Saturday many good seats are still available to both nights.

Open Sales Today and Monday
Open sales to both nights of the week-end are being held today and Monday in building 10. The committee reported that as far about 500 tickets have been sold to the Friday night dance, and that about 100 tickets have been sold to the Saturday night informal.

The prom features Lester Lanin and his Orchestra as entertainment for Friday night. Lanin played in Boston last week-end at the Times Pool, and received an excellent crowd.

On Saturday night, Kai Winding and his trumpone septet will provide both dance music and entertainment.

AA Luncheon

The Athletic Association is also sponsoring a luncheon in the cage Saturday noon. Tickets are $.99 per person. The AA reports a good response to the event, as many fraternity houses are canceling lunch at their houses, and moving to the cage.

Light Weight Tropical WoRSTED Tuxedos For Hire $6.00 Plate or pleated pants All outfits of Top Quality in the latest styles

Open Monday, right till 8:30 p.m.

CROSTON & CARR
Gentlemen's Clothiers
72 SUMMER STREET, BOSTON
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Big Man On Campus

And bhe dresses the part. Always well groomed and right on the ball. He, any occasion, in clothes spotlessly cleaned by

Lewandos

Get with it, men:
1. Bring it Today—Wear it Tonight
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3. Handcraft
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Lewandos
24 Brattle St. (Harv. Sq.)
1350 Mass. Ave. (Harv. Sq.)
Sloan Plans Gift: Faculty Pay Raises Are Fund Object

To raise faculty salaries and thus improve the quality of teaching at MIT, Alfred P. Sloan '56 has offered up to $3,650,000 through the Sloan Foundation. The Foundation will contribute one dollar for every four dollars the Institute raises for this purpose until the total fund reaches $5 million.

Walter J. Bodie Jr., '47, a director of Du Pont and a Senate, stated the Sloan has reserved a National Overseas Airlines plane, anticipating that 50 people will be found to fill it, and can obtain another should the size of the group warrant it. The aircraft will be non-passenger, will have two stewardesses serving hot meals, and under CAB regulations will allow a forty-pound baggage limit for each person.

Registration for the flight is contingent upon payment of $100 deposit. Such payment will reserve one seat for the member. The balance of the fare will be non-refundable, although the member may find he cannot make the trip after payment of deposit, it will be refunded provided the plane is filled, and can obtain another should the size of the group warrant it. The aircraft will be non-passenger, will have two stewardesses serving hot meals, and under CAB regulations will allow a forty-pound baggage limit for each person.

The fund will be distributed over a two-year period; the Board of Trustees of the Institute is hopeful that other bequests are being given the opportunity to specify that their gift be used either to raise $3,750,000.

A word on the function of the National Academy of Sciences in Moscow.

Perhaps a word on the function of the National Academy of Sciences in Moscow is in order. Initially a research institute, the Academy does not teach or supervise teaching, except in such fields as higher mathematics and theoretical physics, and in the arts. The Academy is the brain trust of science, and it is the task of the Russian government to pay for it.

Although few Tech undergraduates realized the fact, three Russian scientists visited MIT last Monday at the sponsorship of the Electrical Engineering Department.

Russians Express Interest in MIT

Guided by Professor Newton, Dr. Zeiger elaborated on the general interest in the flight to place their country living are unsurpassed in the country

CONV AIR MISSILES MAN

CONV AIR POMONA

CONV AIR is a division of General Dynamics Corporation

Sloans Plans Gift: Faculty Pay Raises Are Fund Object

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Hardy Gets Award
For Work In Optics

Professor Arthur C. Hardy '38 is the recipient of the Frederick Ives Medal for 1957, an award made annually by the Optical Society of America "for distinguished work in optics". The bestowal ceremony took place at the annual banquet of the Society, in Columbus, Ohio, on October 18.

On Faculty Since '22
Professor Hardy has been a member of the faculty of MIT since 1922, and the banquet was attended by many of his former students who joined enthusiastically in giving recognition to the unusual ability that characterizes Professor Hardy's numerous and noteworthy contributions as a scientist and educator. Included in the list of earlier Medalists are the names of E. L. Nichols, Theodore Lyman, R. W. Wood, A. H. Phad, Edgar Hoh, W. W. Cohen, H. M. Randall, and John Strong.

WBTS Announces Schedule Changes

A WBTS program change involving a switch of time allocations for popular and classical music will be in effect this Sunday.

According to Frank Manak '58, program manager of WBTS, classical music will be played from nine to ten o'clock on week days with a switch to ten o'clock.

"We hope this will be our last schedule change of this year," stated Roy Theope '58, General Manager of WBTS. "By this move we are striving for quality instead of quantity in our broadcasting." This will replace the popular music hour now scheduled for this time.

Special events programs are planned for the immediate future. These changes will include interviews and student forums.

Melpar's Sure, Swift Growth during the Past Eleven Years - We have doubled in size every 24 months - is due, in large part, to the outstanding performance of our engineering staff. As a leading R & D organization, we are constantly called upon to perform tasks which have never been done before. Thanks to the creative talent which forms the backbone of our organization, we have grown rapidly both in stature and size. Members of our staff have enjoyed similarly rewarding growth.

Performance Determines Admission - Individual recognition is a fundamental policy at Melpar. Each engineer is advanced on the basis of his performance. The average age of our engineering staff (one of the industry's youngest) and the rapidity of growth of above-average staff members, are clear indications of what Melpar's individual recognition policy can mean to you.

A MESSAGE TO THE SENIOR WITH TOMORROW ON HIS MIND

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Project Teams - As a Melpar staff member you will enjoy the opportunity to participate in entire projects, from conception to completion of prototype. Our project team basis of organization gives you the satisfaction of seeing your own efforts materialize, and helps you acquire experience essential to eventual managerial responsibility.

Fine Living Conditions - Melpar laboratories are located in choice suburban areas near Washington, D. C. and Boston, Massachusetts. These areas were selected because of their proximity to outstanding educational, cultural and research facilities. Fine housing in all price ranges is readily available.

Facilities - Melpar offers complete facilities for creative research and design. Our headquarters laboratory near Washington, D. C. encompasses 265,000 air-conditioned sq. ft., is ultra modern in design and equipped with an eye to both future and present needs.

MELPAR Representative On Your Campus

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MELPAR Representative On Your Campus

To secure an appointment with the Melpar Representative on your campus, contact your Placement Office today.
The Tech

MIT Varsity Booters Overcome Crimson
Beavers On Top 2-0, For Fourth Straight

By Dick Solomon '59

A fiercely fighting Harvard soccer squad was not quite throoough to suppress the scoring power and skill of rookie back Charlie Bate's 
in the second period, on Tuesday, on Harvard home ground. Amid

the cheers of 120 Lincoln, Mass. school children, and 12 MIT romers, the Beaver's fought in their fourth straight win of the season, 2-0. The move was

the purposely to the great framework of the Tech backfield, and the ability of the

squad to seize the initiative of the opposing Virtues.

The Beaver's opened the first half of play with a composure and strength that

post the Harvard goalkeeper during a mixup in front of the Harvard nets. Reigned

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MIT Frosh Booters Come From Behind To Deadlock Exeter

Playing inspired ball throughout the game, the MIT frosh soccer team came from behind three times to deadlock a powerhouse Exeter in a 1-1 tie.

The visitors drove first blood several minutes into the meeting when Tech goalie Joao-Francisco Frankehulski parried a shot from the line as far out in front of his goal as he could. In the opening quarter, the Cardinal and Grey counted the scores, as center forward Arturo Marques dribbled around the goal, deftly and masterfully closing the slots from ten yards out directly in front of the goal.

Two second period goals took the same pattern as the preceding one. Exeter took the lead for the second time on a perfect shot to the right wing to the center forward, who kicked it past the outstretched arms of the MIT goalie into the twines.

A few minutes before the close of the opening half, a freak shot by Joe gave the Buc a 1-0 advantage in their second tally. Right wing John Victor pasted the ball in from the sideline in front of the Exeter goal, where one of his fullbacks headed it through the posts. Thus the teams went into the intermission even 1-1.

Midway through the third stanza, the visitors notched in front for the third and final time. As on their first tally, they caught Beaver midfielder Franklin helpless when the ball sailed out of a melee of booters in front of the teams' goal, and into the cords.

But the Beavers were not to be denied, and a few moments afterward their hopes materialized when left wing Dick Nivala toed the leather sphere into the nets from thirty left wing. Dick Nivala toed the leather sphere into the nets from thirty left wing.

First Basketball Practice and Rally

The Beaver frosh meet Windham Saturday, October 28, 5:15 p.m.--Varsity Letterman Society will be held in Walker Memorial Gym, Saturday 7-9 p.m. Students are invited to attend practices and games in their sport and, depending on their sport, either participate in a certain number of games or accumulate a certain pre-determined number of points. In unusual cases a coahch may also recommend for a varsity letter sweater a player who was unable to meet the regular requirements.

HUSKIE LEAGUE

(Continued from page 7)

Phi Kappa will meet in Saturday's encounter with the winner gaining the right to meet Baker House for the championship on Sunday. In their first encounter Lambda Chi rolled over Phi Kappa 22-8 and the final goal should see the same result, although the score should be closer.

Baker House, again at full strength with the return of veterans Terry Glass 59, Ron Snowden '59, and Mary Alper '59, rates a strong favorite to capture top honors. During light drills held during the week, following last Saturday's victory over Kappa Sigma, the Baker unit looked solid and poised. The Dem's line, led by hard charging center candidate Dick Sherman '58, guards Frank Tappan '60 and Steve Hafstien '60 and the kicking of Mike Wolfson '59, should give the opposition much trouble throughout the afternoon.

League VII

eighty VII finds the 5-15 Club boarding with a 3-0 record entering the final round of competition. The 5-16 boys should encounter little trouble from Chi Psi currently housing a 1-0-1 record. In the other league games Theta Xi vainly chased, Oxygen House scoring, although the only thing either club can boast to date is a huge amount of spirit and enthusiasm.

League VIII

eighty VIII finds Phi Delta Phi, Kappa Kappa and Sigma Phi in close contention. Sigma Phi, in the final, T.E.P should prove the strongest and clinch the title, but don't expect Sigma Kappa to go down without a fight. This game could conceivably be the closest contest.

League IX

Theta Xi Phipsilon, Sigma Alpha Chi, Delta Epsilon Phi, and Phi Kappa Sigma find the position vacated by brothers no easy task to fill. The new brothers will have to work hard and, depending on their skill and dedication, may wind up as formidable opponents.

League X

Tau Epsilon Phi, Phi Delta Chi, and Lambda Chi will be the featured teams this quarter. The season opens Wednesday with the Theta Xi Phi and Lambda Chi meeting, and the Theta Xi Phi and Phi Delta Chi meeting Thursday night. Theta Xi Phi is coached by Captain Grosvenor Smith, member of the Theta XI Phi Psi Kappa Sigma and SIGMA PHI are the closest contest.

League XI

Alpha Tau Omega

Beta Theta Phi

Delta Epsilon Phi

Epsilon Phi

Lambda Chi Alpha

Sigma Phi Epsilon

Sigma Kappa

The Tech

The Departments of Geology and Geophysics and of Meteorology announce a lecture entitled "Dust Ionization and Movement in the Very Low Ionosphere," by Dr. Clifton D. Byers, Senior Lecturer in Physics, University of New Zealand, currently visiting New Zealand Radio National Research Committee, National Bureau of Standards, Monday, December 28, 1957, 4:00 p.m., Room 4211.

Lecture

No bind, no sag, no wonder they're so popular!

Arrow short does give you comfort in any position. The new contour seat provides most freedom of action, prevents sagging and binding. Choose the box seat type with all-around elastic, or the snap front model with elastic at sides. Solid colors, stripes, miniature plaid, checks and novelty designs.

Sports Day.

Friday, November 1, 11:15 a.m. -- 2:00 p.m., Roberts Oval, East Campus Line.

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