Student Union Plans Being Drawn

A Junior Year Abroad Program for MIT is under investigation by the Foreign Opportunities Subcommittee. Lawrence H. Hyman, Plans for this program are only in the very early stages. Tom Burns '62, who was a participant in the Cambridge Abroad Program last summer, is the chairman of a group which is writing to foreign universities, and speaking with Foreign MIT students about the possibility of the junior year at European or Eastern schools.

Several American colleges are presently allowing their students to spend their junior years abroad. The manner in which these foreign programs are handled, however, varies from college to college. Smith University, for instance, sends both faculty members and students to the foreign universities, in effect establishing an American college community within the university, but also depending upon European background material. Courses are usually taught in the language of the country.

Many faculty members feel that the cultural benefits to be derived from foreign study would not merit losing a year from MIT. This is particularly so in many courses where the junior year is thought to be the most valuable.

Other professors were in favor of undergraduate studies abroad. They felt that although only one term, in some cases, in his professional education, there is actually no reason to "rush headlong into the profession" and it is possible to give the student a better perspective on his educational and professional aims.

Although an official MIT foreign study program seems a long way off right now, the Foreign Opportunities Subcommittee is meanwhile attempting to publicize the opportunities for individuals to independently visit and study abroad, interested persons are asked to contact Tom Burns (S.A.E) or Tom Moregan, chairman of the Foreign Opportunities Subcommittee.

Construction of Four Buildings To Begin In 1962

Construction of four major buildings at MIT will be started during the next year. This includes the construction and remodeling projects, will total $35,000,000 in cost. These projects are scheduled construction and expansion will add more than 300,000 square feet of floor space for educational and research purposes. The floor space is divided among the buildings into separate facilities and education. The center will provide the Institute with a variety of facilities needed by the Institute community, a center for undergraduate extracurricular and recreational activities, and a place for more social atmosphere for the Institute.

At the present time the commercial facilities include the Coop, a bar, a shop, a tailor, a restaurant, and a bank. Extracurricular activities will be provided with meeting rooms, storage space, as well as office space. Recreational facilities include bowling alleys, billiards, ping pong, arts and crafts, music practice rooms, and a reading room.

Lounge area, a restaurant, rathskeller, a delicatessen, private dining rooms, and a ballroom will be included also. In addition to its weekday use, the center will encourage weekend use by students and guests.

This goal is in line with the idea that the Union will be able to schedule informal social functions, after other on-campus activities, sporting events, concerts, etc.

Civil Defense Letter

Brings Public Support; Professors Surprised

On November 12, 1963, an open letter to President Kenneth C. Mattson, Chairman of the Civil Defense program, and calling instead for "a positive program for peace with freedom," was signed by 183 faculty members, including 65 from Harvard, and was the Massachusetts Institute of Technology, and 30 from other universities.

In accordance with a requirement of the Department of Defense, the letter was signed by 183 faculty members and was delivered to the President of the University. In addition to the letter, a third letter was mailed to the President asking for a statement on the proposed activities of the Institute. The letter was signed by 183 faculty members at Harvard, and 30 from other universities.

The letter was signed by 183 faculty members, including 65 from Harvard, and 30 from other universities.

As a result of frequent abo

The letter was signed by 183 faculty members, including 65 from Harvard, and 30 from other universities.
Calendar of Events

*Open to the public.

Wednesday, December 6

OPERATIONS RESEARCH CENTER


Friday, December 8

KIRK Lecture Series: "The Physics of the Solid State." Dr. P. N. Rowe, British Atomic Energy Establishment. Tea in Room 2-290 at 3:00 p.m.

Saturday, December 9

YULETIDE CHORAL SOCIETY

December 9, 12:00 noon and 7:30 p.m.

January 13, 1977, 7:30 p.m.

ATTENTION! ALL M.I.T. STUDENTS

YOU'LL MAKE THE GRADE

(and BETTER GRADES, too) with this suggestion from Richard's Drive-In Restaurants

Famous Southern Fried BUCKET O' CHICKEN

★ 12 Large Pieces of Chicken ★ Toasted Buttered Rolls ★ Generous Serving of Cranberry Sauce ★ Individual Salt and Pepper "Pick-Up" Feeling...

For convenience you may phone your order, it will be ready when you arrive.

CALL YOUR NEAREST RICHARD'S DRIVE-IN RESTAURANT

763 MEMORIAL DRIVE, CAMBRIDGE

520 SOUTHERN ARTERY, QUINCY

REVERE BEACH PARKWAY, MEDFORD

EL 4-4240

GR 9-0677

EX 6-9795

THE GROUP. Next time you're with your crowd... notice how many of them are enjoying a Bud. Just between friends, where there's life... there's Budweiser.
Russian Youth Officials Speak

Tonight at 7:30 p.m., an interfaith group of student religious workers from various campuses across the country will have an opportunity to engage in "public conversation" with four representatives of the Committee of Youth Organizations of the USSR. All students in the Greater Boston area are invited to share in this discussion to be held in the student lounge of the First Church in Boston, 64 Marlborough Street.

This will be an unstructured conversation followed by an open question period and an informal reception. The participants, who represent major religious categories ranging from Russian Catholics to Muslims, will address questions relating to "Soviet and United States student perspectives on life." (For the purpose of this discussion Marxism will not be held in the student lounge.

The group will include:

VLADIMIR MIRONOVICH UZOBOV - a member of the Lenin Young Pioneers' Organization. He is also a member of the Lenin Young Pioneers' Organization. He is a historian by background.

NIKITIN - the executive secretary of the Central Council of the Lenin Young Pioneers' Organization. He is also a member of the board of the Institute of Soviet American Relations.

Mikhail Yakovenko - the secretary of the Central Council of the Lenin Young Pioneers' Organization. He is also a member of the office of the Institute of Soviet American Relations.

Three of the four Russian representatives are:

ALBERT ANDREYEVICH STEVENS - a member of the Central Committee of the Soviet Youth Communist League. He is presently a postgraduate student at the USSR Academy of Sciences.

YURI BORISOVICH KASHIRIN - a member of the Lenin Young Pioneers' Organization. He is also a member of the Lenin Young Pioneers' Organization.

MIKHAIL TAKOVICH NIKITIN - the executive secretary of the Central Council of the Lenin Young Pioneers' Organization. He is also a member of the board of the Institute of Soviet American Relations.

The Young Adult Council (New York) is sponsoring the discussion. Marxism will speak English.

"THE SMOKING LAMP IS LIT!" For Sailors and Marines, that means happy time. They can slow down and light up a Lucky. In the Army and Air Force, the cry is "Take ten!" — Lucky fighting time again. But Lucky you; you can enjoy Luckyes any time. Why, you can even have one right now. And won't it taste great? Full, rich tobacco flavor — that's why college students smoke more Luckies than any other regular. March out and buy a pack.

CHANGE TO LUCKIES and get some taste for a change! — Double the flavor of the American Tobacco Company.

Product of P. American Tobacco Co. — "Lucky is our middle name" —

"STUDENT SOLDIERS"

Almost 300 professors from universities and colleges in the Cleveland area have made known their opposition to the idea of building fallout shelters. Many of the most prominent leaders of Cleveland's academic life, including 4 deans and 12 department heads at Western Reserve University and Case Institute of Technology, signed an open letter to President Kennedy which was published as a half page advertisement in The Cleveland Plain Dealer. A similar advertisement had been placed earlier in The New York Times by 180 professors at 35 institutions.

The text called the encouragement to build fallout shelters a "cruel deception," claiming that the cost of a really effective shelter program would be equal to the entire capital investment of the country. It questioned whether people have really been able to imagine what the world would look like after a nuclear war, with millions dead, dying, poisoned, blinded and hungry.

"The principle danger of the present program," it said, "is the false sense of security engendered. It is much like a quicksand cure for cancer. By buying a shelter program which does not exist, and thereby believing that we can survive a threat, we are increasing the probability of war."

The statement went on to say that the shelter program propaganda accepts the acceptance of war as an instrument of national policy, and urged that the universities be directed toward a positive program of research, not to build bomb shelters. Faculty Councils Lectures: At some colleges the fight against shelter construction is being waged against nuclear testing and warfare in general has gone far beyond editorials in school papers. At Cornell, for example, close to 100 faculty members cancelled all their classes Nov. 17 and replaced them with informal discussions on war and nuclear testing. Professors spoke to a mass meeting of students and faculty later in the afternoon.

On the more optimistic side, colleges are still finding uses for construction funds, other than for shelters. Fredonia State College seems to have found a unique way of spending $50,000. They have decided to open a new ROTC building on a recently completed campus site that was originally planned to be a public park. It will be open to the public on the day the new building is dedicated.

The major controversy sweeping college campuses these days seems to be whether or not to build bomb shelters. About 380 professors from MIT and other Boston schools have addressed an open letter to President Kennedy through The New York Times opposing shelters. More recently, almost 200 professors from colleges and universities in the Cleveland area have submitted a similar open letter through The Cleveland Plain Dealer.

School newspapers throughout the country are taking stands on this issue. Approximately 90 per cent of them (including The Yom) have come out with editorials against the shelters. Students, at the University of Minnesota have suggested that the basements of existing buildings would adequately serve as fallout shelters and that the expense of building bomb shelters would be unnecessary. Most newspapers state that a national shelter construction program would likely induce a mass hysteria, that the cost of the program would equal about half of the present gross national product, and that merely the undertaking of such a program would substantially increase the chance of a nuclear war. Many newspapers have made suggestions about steps to be taken in the event of a nuclear attack, but very few of these recommendations include building fallout shelters.

Faculty Councils Lectures: At some colleges the fight against shelter construction is being waged against nuclear testing and warfare in general has gone far beyond editorials in school papers. At Cornell, for example, close to 100 faculty members cancelled all their classes Nov. 17 and replaced them with informal discussions on war and nuclear testing. Professors spoke to a mass meeting of students and faculty later in the afternoon. 

On the more optimistic side, colleges are still finding uses for construction funds, other than for shelters. Fredonia State College seems to have found a unique way of spending $50,000. They have decided to open a new ROTC building on a recently completed campus site that was originally planned to be a public park. It will be open to the public on the day the new building is dedicated.

The major controversy sweeping college campuses these days seems to be whether or not to build bomb shelters. About 380 professors from MIT and other Boston schools have addressed an open letter to President Kennedy through The New York Times opposing shelters. More recently, almost 200 professors from colleges and universities in the Cleveland area have submitted a similar open letter through The Cleveland Plain Dealer.
Letters To The Tech

To the Editor:

I was pleased to read your recent article on the Student Union Building. Since the building will have to be within the next three to five years, now is the time for the community to feel about the new building. It would seem that there is a need for some commercial facilities, e.g., a bar, show, museum, drug store, etc. However, I do not think with his building plan, Mr. Sheahen is making any new facility in the near future. Thus, I would suggest that he reconsider his plan and make the new building better.

The Institute and the Student Union Committee should try to make it possible to provide space for the activities in the new building. It is also desirable to have some proper management and equipment. Of expansion and operation, there is not only a need for many facilities that are already available. The WGBH fire is an example.

The Institute and the Student Union Committee should try to make the new building possible. It should be noted that the Institute has a need for some commercial facilities, e.g., a bar, show, museum, drug store, etc. However, I do not think with his building plan, Mr. Sheahen is making any new facility in the near future. Thus, I would suggest that he reconsider his plan and make the new building better.

For this reason, the character of the Student Union Building, as proposed by Mr. Sheahen, has been changed to reflect the need for some commercial facilities.

Sincerely yours,

[Signature]

P.S. (Please turn to page 51.)

Kibitzer

Letters by Ewyn R. Burkleak '62

Deciphering is one of the most important weapons in the armamentarium of the skillful defender and when he has his choice of a lead with a side, he has the advantage of knowing the other man's side of the play. Thus East-West had already committed themselves to a double dummy, and from the distribution of the hand, it is clear that he must make four hearts. Most players would find this difficult, for West North's four clubs are not well distributed. East made his brilliancy of the hand by doubling this bid, but having a hand without a heart, he is left with a difficult decision. Most inexperienced declarers would not bother to work on the location of the diamond honors, but the declarer when against a weak partner, would be well advised to do so.

People who have seen Professor Catalano's plans, consider them to be very workable, and a great improvement in manners and appearance of the campus. The most important aspect of the new building is that it will be a real sense of a campus, or of a unified MIT. We think the architect should combine an increase as the prestige of the engineer in the world, since most engineers always have been tempted to approach a job with the faint idea that they could produce a sky-scraper, but have never been able to do so. The distribution of taste in dress is by no means a living growing one of the most important aspects of the new building.

The comments to the contrary of one of our readers, that the building would not be a success, are not well-founded. The building has been planned with a great deal of care and consideration. The most important aspect of the new building is that it will be a real sense of a campus, or of a unified MIT.

Status Seeking

In the age of Spartacus, the term "engineer" seems to be taking on new life, and sometimes dis-tinguished meanings, as a result of the romantic air that is now connected to the technical idea. Without question, in the field of the social sciences, the term "engineer" has been used with increasing frequency. In the field of the social sciences, the term "engineer" is used with increasing frequency.

The general Electric Company recently ran a recruiting ad for a "Productibility Engineer," who was described as having a "special knowledge of materials and processes." The term "engineer" is used with increasing frequency.

Moral Government

There is no difference between an immoral act and a moral one. Both are committed by people who do not care about the government and an immoral act committed by the government is not different. It is the act which determines its own moral character, not the government or person who orders it.

The comments to the contrary of one of our readers, that the building would not be a success, are not well-founded. The building has been planned with a great deal of care and consideration. The most important aspect of the new building is that it will be a real sense of a campus, or of a unified MIT.

The term "engineer" is used with increasing frequency. In the field of the social sciences, the term "engineer" has been used with increasing frequency. In the field of the social sciences, the term "engineer" is used with increasing frequency.

The general Electric Company recently ran a recruiting ad for a "Productibility Engineer," who was described as having a "special knowledge of materials and processes." The term "engineer" is used with increasing frequency.

Moral Government

There is no difference between an immoral act and a moral one. Both are committed by people who do not care about the government and an immoral act committed by the government is not different. It is the act which determines its own moral character, not the government or person who orders it.

The comments to the contrary of one of our readers, that the building would not be a success, are not well-founded. The building has been planned with a great deal of care and consideration. The most important aspect of the new building is that it will be a real sense of a campus, or of a unified MIT.

The term "engineer" is used with increasing frequency. In the field of the social sciences, the term "engineer" has been used with increasing frequency. In the field of the social sciences, the term "engineer" is used with increasing frequency.

The general Electric Company recently ran a recruiting ad for a "Productibility Engineer," who was described as having a "special knowledge of materials and processes." The term "engineer" is used with increasing frequency.

Moral Government

There is no difference between an immoral act and a moral one. Both are committed by people who do not care about the government and an immoral act committed by the government is not different. It is the act which determines its own moral character, not the government or person who orders it.

The comments to the contrary of one of our readers, that the building would not be a success, are not well-founded. The building has been planned with a great deal of care and consideration. The most important aspect of the new building is that it will be a real sense of a campus, or of a unified MIT.

The term "engineer" is used with increasing frequency. In the field of the social sciences, the term "engineer" has been used with increasing frequency. In the field of the social sciences, the term "engineer" is used with increasing frequency.

The general Electric Company recently ran a recruiting ad for a "Productibility Engineer," who was described as having a "special knowledge of materials and processes." The term "engineer" is used with increasing frequency.
MIT Naval Engineers Honored At Convention

MIT virtually walked away with the awards at the annual meeting of the Professional Society of Naval Architects and Marine Engineers held last week in New York City.

The department of Naval Architecture and Marine Engineering won four awards of the six awards presented at the meeting.

The Capt. Joseph H. Linnard prize for the best paper presented during the previous year went to Professor H. S. Lehr, Jr., and E. L. Parker, both of whom graduated with degrees of Master of Science and Naval Engineering in June, wrote on "Considerations in the Design of Marine Propulsion Shaft Systems."

Admiral Edward L. Cochran, after whom this prize was named, came to MIT in 1947 to become the head of the department of Naval Architecture and Marine Engineering. Admiral Cochran later became a vice-president of the institute. The Graduate Student prize, for the best paper presented by a graduate student before a local section meeting during the previous year also went to W. E. Lehr, Jr., and E. L. Parker, for their work on the same paper. This prize was accompanied by an award of $250.

Dance Will Follow Harvard Cage Game

Immediately following the MIT-Harvard basketball game December 16, there will be a dance in the Barker Dining Hall.

The T-club and the senior class will cosponsor the affair, which is open to all students.

Tickets, priced at $1.00 per couple, will be sold in the lobby of Memorial Hall and the office of the T-club daily from 8:00 to 4:00. Music will be supplied by a live band.

Burton and Baker Houses have moved their Christmas Parties back a week to avoid conflict with the dance. Several fraternity houses have scheduled cocktail parties before the game.

To Start 4 Buildings

Construction Will Be '62 Feature

(Continued from Page 1)

The seven-story structure was designed by Anderson, Beckwith & Harlow, of Boston. Living quarters for 125 women students, guest rooms, a faculty residence suite, and offices will be contained in the dormitory building. MIT now has 508 women students, some of whom live in a dormitory at 220 Bay State Rd., Boston, and in Bexley Hall, on campus.

Completion of the new dormitory is scheduled for 1964. Outside the Second Century Program, the fourth major project, a housing complex for married students, is to be built with a $3,000,000 loan from the Federal Housing and Home Finance Agency. Projects currently under way include the National Magnet Laboratory, the Cambridge Electron Accelerator, and the MIT Nuclear Reactor.

Married Students Up in Air

A 6-story apartment tower overlooking the Charles River will be the focal point of the married students housing center, a self-announcing project on which work will start during the first weeks of 1962. The site will be a 5-acre plot on the west end of the campus.

The design by architects Hugh A. Stubbins & Associates of Cambridge includes 210 living units in the tower and in a trio of three-story buildings grouped around it. The tower will contain 50 efficiency apartments, 69 one-bedroom apartments, a small store and a laundry; each of the surrounding buildings will hold 20 two-bedroom apartments.

Occupancy of the complex is scheduled for the fall of 1963. The 210 living units included in the immediate construction constitute the first phase of plans which call for an additional 710 units to be built at a later date. The Institute has been without on-campus quarters for married students since the West Campus, located west of the surplus barracks, was dismantled in 1959.

Some Promises Started

Work has already started on the $6,000,000 construction job for the National Magnet Laboratory, being built under a contract with the Air Research and Development Command. The laboratory will be on Albany St., adjacent to and west of the MIT Nuclear Reactor, in a building formerly occupied by the Ward Baking Company.

The building will be the focal point of the interior of the existing building, construction of a building to house the laboratory's motor generators, installation of cooling lines, and construction of a pedestrian bridge from the laboratory site across the tracks of the Boston & Albany Railroad to Vassar St.

Kibitzer

(Continued from Page 4)

three club split to make the seven and the bidding indicated that this is improbable. If South goes up with the ace, however, he still has the two needed trumps in dummy to ruff out West's club king and nine and bring the contract home.

Have you considered

A Career in Investment Banking?

We are interested in hearing from prospective graduates who would like to learn the advantages of a career in Investment Banking. Our firm is a major originator and distributor of securities issues on a nationwide basis. Applicants must be ambitious and willing to work hard. English or accounting background desirable. For further information, we invite you to write Box 1861, Buying Department.

EASTMAN DILLON, UNION SECURITIES & CO.
MEMBERS NEW YORK STOCK EXCHANGE
15 Broad Street, New York 5, N. Y.

DOING IT THE HARD WAY

by haff

(GETTING RID OF DANDRUFF, THAT IS)

Have you ever had this happen to you?

That new outfit you bought looks great until you start dancing or moving about and all your hair, from top to bottom, starts flying off in a cloud.

It happens to most people, especially in early fall and winter months. And the worst part is, you just can't seem to stop it.

Fitch Shampoo and Conditioner go to work on the source of the problem and do a complete job in just 2 minutes.

Easier 3-minute way for men: FITCH

Men, get rid of embarrassing dandruff easy as 1-2-3 with Fitch. Just two applications (one rubbing in, one brushing out), every trace of dandruff, grime, gummy old hair tonic goes right down the drain! Your hair looks handpicked, softer, better. For your scalp, too. Your scalp is hair's starting point. Keep your hair and scalp really clean, dandruff-free!
Main Corridor Site of Bunny Hop

By Tom Maugh '65

All Boston seems to be doing the Twist these days, and East Campus is no exception. In their series of dancing lessons, these stalwart men decided that they too would learn the "dance sensation that’s sweeping the nation.”

So, the courageous fellows gathered Friday in the Vannevar Bush Room with their Arthur Murray instructor (Kathryn couldn’t make it) and proceeded to learn the difficult contortions. (Contrary to public opinion, they will not receive two points of athletic credit for their efforts.)

Two Graduate Scholarships

Two scholarships for post-graduate studies (one for a man and one for a girl) with eight sets of the Encyclopedia Brittanica are the prizes offered in the Edward P. Morgan Essay Contest.

The subject of the essay will be "Youth’s Role in U.S. Foreign Policy." The winner of the contest, which was named after the renowned ABC Radio newscaster, will also receive an expense-paid trip to New York and Washington.

All entries in the contest must be 600 words or less, and should be submitted to: Edward P. Morgan Essay Contest, P.O. Box 75, Mount Vernon 10, New York. All entries should be postmarked not later than midnight, December 31, 1961.

Mechanical Engineers

Will See Manufacture

The American Society of Mechanical Engineers invites all members and any other interested people to take a guided tour of the Blanchard Surface Grinding Machine Company for the purpose of observing the manufacture of machinery.

The tour will be conducted Thursday, December 7, and is free of charge. Participants are to meet in the lobby of Building 7 at 2 p.m. and then proceed to the company’s factory, which is located one block from the Institute.

The Community Church

of Boston

Conservatory Auditorium
31 Hemenway Street

WILLEM L. OLTMANS

Foreign correspondent for the United Press and Dutch, European and Asian periodicals. Author of "Southeast, Indonesia and Colonialism."

"BEYOND THE IRON CURTAIN TODAY"

Sunday, Dec. 10, 10:30 a.m.

THE BELL TELEPHONE COMPANIES

SALUTE: BUZZ HONSAKER

In the exciting world of closed-circuit television, where cameras are trained on everything from a heavyweight title fight to a corporation’s sales meeting, directing communications to the right "private" channel is everything. Supervising this important work is the job of Buzz Honsaker.

Just two years ago he was studying engineering in college. Buzz Honsaker of Pacific Telephone & Telegraph Company, and the other young engineers like him in Bell Telephone Companies throughout the country, help make your communications service the finest in the world.
Tau Beta Pi Elects 76 Seniors

Tau Beta Pi held its fall election on Saturday, November 10th. Seventy-six seniors and three honor juniors were elected and will be invited to membership in the MIT chapter of the National Engineering Honor Society.

Electing Based Upon Scholarship and Character as well as "Unity, breadth of interest both inside and outside of engineering, adaptability, and understanding of the truth contained in Science and Health with Key to the Scriptures by Mary Baker Eddy can remove the pressure which concerns today's college student upon whom increasing demands are being made for academic excellence. Christian Science calms fear and gives to the student the full assurance he needs in order to learn easily and to evaluate what he has learned. It teaches that God is man's Mind—his only Mind—from which emanates all the intelligence he needs when and as he needs it. Science and Health, the textbook of Christian Science, may be read or examined, together with the Bible, in an atmosphere of quiet and peace, at any Christian Science Reading Room. Information about Science and Health may also be obtained on campus through the Christian Science Organization at MIT.

Every College Student Needs This Book to Increase His Ability to Learn

An understanding of the truth contained in Science and Health with Key to the Scriptures by Mary Baker Eddy can remove the pressure which concerns today's college student upon whom increasing demands are being made for academic excellence.

Christian Science calms fear and gives to the student the full assurance he needs in order to learn easily and to evaluate what he has learned. It teaches that God is man's Mind—his only Mind—from which emanates all the intelligence he needs when and as he needs it.

Science and Health, the textbook of Christian Science, may be read or examined, together with the Bible, in an atmosphere of quiet and peace, at any Christian Science Reading Room. Information about Science and Health may also be obtained on campus through the Christian Science Organization at MIT.

PLANNED TRAINING PROGRAMS to Start Your Career

Offered by Public Service Electric and Gas Company

...3rd in revenues among investor-owned electric and gas utilities

See our representative when he visits your college on MARCH 7

You may obtain a copy of our brochure "Training Courses for College Graduates" at your placement office or by writing to Public Service, Room 21520, 60 Park Place, Newark 1, New Jersey.
Krege Auditorium will resound to the free verse of T. S. Eliot as he reads and comments upon his own work, Dec. 13 at 8 p.m. The Lecture will be pinned to a notepad and literary printed in Braille and given free to MIT students and faculty on Monday, Dec. 11 at 8:30 p.m. (Where else?)

Togetherness, People's Concert of "The Messiah," old Christmas favorite, will be continuing Saturday, Dec. 9 at 2:30 in the afternoon, beginning with a special gift: also for the other two performances, a "The Messiah." All tickets are $1, Dec. 10, and at 8 p.m. Monday evening, Dec. 11. Dr. Edward Gowan, chair, Harvard Glee Club, and Haydon Society in this event.

Bad news about Storyville which, due to the tremendously high price of attractions and lack of interest in jazz in Boston, closed Dec. 3. From the management: "We have tried everything we know to keep a jazz nightclub running in Boston."

Joan Of Arc Legend Coming To B.U. Theater

"The Lark," Joan Anderson's take of the Joan of Arc legend being presented at Boston University the next two nights, Dec. 9 and 10, is a series of vignettes in which the story of Joan is "seen rather than talked about," according to director John Hassam Woodworth, assistant professor at the University's School of Fine and Applied Arts.

"It is neither a religious play, nor is the story of Joan of Arc can be both—but a play about a man, and about right and wrong. The play should be played in a multilevel set suggesting a castle with varying levels of shifting play level to vary the scene.

Anderson's Joan is a fragile girl armed with but one weapon—her absolute faith in her "voices"—as played by Julie Harris, who has a little film transition and adaptation of "The Lark" produced on Broadway in 1940.

At Boston University the role is taken by Kathleen Sullivan, who created the role of Agnes in the James Forsyth version of Verne's "20,000 Leagues Under the Sea." She also starred here the world stage premiere earlier this year at the Untermyer.

"Eroica" To Play At Krege

The MIT Symphony Orchestra, John Corley conducting, will perform Beethoven's "Eroica" Symphony, the Haydn Janos Suite and in six musical chapters about the adventures of a legendary national hero, old Harry, who sits in the village inn spinning fantastic tales about the exploits of his youth. As program music, the Hungarian peasant's tales are represented in a way of folk, and the entire story of the village inn the scene.

This is represented merely by a chair. Grafen's "The Maids" is represented rather than talk about, in "The Chairs" left something to be desired but they at the same time feel intense resentment that they are forced to do such orders the other one to do her other poses as the mistress and the other three weeks, followed by Giuseppe, with whom we hope to offer an interview for you as possibly Appassionata Von Cliburn in Piano Suite No. 2 at Kresge Auditorium. Theater Through December.

Concert Hawkins will be the fourth guest in the Music in America series at Eliot House. Tuesdays at 8:30 p.m., MIT Choral Society, Concerts. For those of you who were not able to get to the Kresge Auditorium, Soloists will be Helen Ross Annie, soprano, Donald Sullivan, tenor, and Paul Matte, bass. The Society will be accompanied by mem bers of the M.I.T. Symphony Orchestra with Allan Sily at the harpsichord.

Tickets are $1.50 and $2.50, and may be obtained by letter or in person at the Music Office, Room 14N - 2nd floor, Hayden Library building, or may be requested by calling University 4-6900, extension 3210. Checks should be made payable to the M.I.T. Choral Society, and a self-addressed, stamped envelope should be enclosed with ticket requests.

"King Arthur" is the lone example in Purcell of a work conceived from the beginning as an opera. Purcell, thirty years Dyda's junior, collaborated with the famous Restoration poet and dramatist on "King Arthur," sharing the ambition that they might create an "opera of patriotism linked with the arts"—by means of glorifying the origins of British monarchy. Dyda's known for his artistic independence, had been convinced by the success of one of Purcell's earlier contributions to the theatre that Purcell could set his heroic}

NEW YORK'S MOST EXCITING HOTEL WELCOMES YOU!

"We are hosts to President, Kings and Queens... to diplomats, ambassadors and travelers from every corner of the earth... and now we look forward to playing host to you!"

STUDENT RATES $6.00 per person, 1 in room $6.00 per person, 2 in room $5.00 per person, 3 in room

RESERVE YOUR ROOM through any Hilton Reservation Service or write direct to Miss Anne Hillman, Director of Student Relations, The Waldorf-Astoria.

THE WALDORF-ASTORIA

4TH & 5TH AVS. ON PARK AVENUE, NEW YORK, N.Y.

COOLED R. HILLMAN, PRESIDENT
The play, "The Rain Never Falls", presented at the Loeb Drama Center at Harvard University, is adapted to overcome the horrors of atomic war. It has been rewritten several times during the course of its existence, and each time it has assumed a more revolutionary aspect.

But there are very few plays both in English and in existence which are successful as propaganda and art. It is successful in its main purpose, for it shows in a logical fashion that, contrary to general opinion, war won't end when men see the horrors of atomic war. It has been rewritten several times during the course of its existence, and each time it has assumed a more revolutionary aspect.

Center at Harvard, is designed to be a propaganda vehicle on the course of its existence, and each time it has assumed a more revolutionary aspect.

Mr. Joe Marelli was an Italian working man who had spent all his life in the construction business and had become rather proficient at his work. He was a close-knit working class family and a closely-knit working class family. But the contrast runs deep as the plays proceed, and each member is played off against the correspondent, the member of the other family.

M. Joe Marelli was an Italian working man who had spent all his life in the construction business and had become rather proficient at his work. He was a close-knit working class family and a closely-knit working class family. But the contrast runs deep as the plays proceed, and each member is played off against the correspondent, the member of the other family.

The play's author evidently has a point, for the Boston audience. The play, "The Ram Never Falls", has been rewritten several times during the course of its existence, and each time it has assumed a more revolutionary aspect.

It is successful in this because the audience has a point, for the Boston audience. The play, "The Ram Never Falls", has been rewritten several times during the course of its existence, and each time it has assumed a more revolutionary aspect.
Read Franny and Zooey (Little, Brown) J. D. Salin-
worth's moving drama about a young girl's brush with religion is per-
haps one of today's finest-

telling books — it was num-
ber one on Time's fiction list
within a month and a half of
its publication — and with good reason.

Originally published in The
Yorker as two novelist-
the plot concerns the disillusion-
ment with life of Franny Glass,
like so many people, who,
ought to be issued a
very probable pass to meet
trains, he tried to empty his
perhaps, ought to be
an extremely intellectual family
seven of the children in
the family were stony on the
radio show "It's a Wise Child".

Franny finds herself unac-
cept society — "the unattrac-
WGBH Building

Work commenced Monday,
Dec. 4 on the razing of the old
WGBH building, which had
burned down. The land
has been earmarked as the
site of the new Student Union Build-
ing which will be built as part of the
Second Century Pro-
gram.

DANCES! GIRLS! SONGS! DANCES!

M.I.T. DRAMASHP

PRESENTS

"THE ENTERTAINER"

By John Osborne

With the Original Score by John Addison

Directed by Joseph Eerntigham

Musical Direction by John Corley

LITTLE THEATRE,

KRESGE AUDITORIUM

8:30 P.M., Wed., Dec. 13 — Sat., Dec. 16

Tickets $1.50 — Reservations: Ext. 2910

NOW PLAYING!

Fernandel

"The Cow and I"

"Dreams"

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.

"Three-Dimensional Structures and

Exhibition Room, 6-150, 4:30 P.M.
Forrester Publishes "Industrial Dynamics"

The first full-scale exposition of a new philosophy and methodology of business analysis is pre-sented in the form of a novel called "Industrial Dynamics," published by the MIT Press. The book is the result of an experimental model in the design of industrial management, on which Dr. Forrester believes industry can plan more efficiently, create greater employment stability, increase productivity and grow more successfully.

During World War II, Dr. Forrester served on various boards for the Air Force and Navy under the direction of the construction of Whirlwind I, one of the first high-speed digital computers. Forrester was then head of the digital computer group and responsible for the coverage from engineering and architectural design, fabrication, installation, and operations. These experiences have provided a background for the opportunities offered by the changing world.

The book is based on the theory that the actions that generate new information, the separate functions of research, development, design, production, inventory, sales and accounting can be integrated at a lower cost for the building of a new philosophy and methodology for the entire construction industry, including architects and builders as well as engineers. It is anticipated that the system and the design of industrial management structures that were impossible before will be brought about by new production, inventory, sales and accounting practices. This will be brought about by a more subtle point: the rate of industrial innovation is greater than that of industrial change. Another point is the considerable amount of money left over by the rate of industrial change.

Forrester was recently appointed to Business Problems by MIT's Center for Advanced Engineering Studies. The book was designed to help management understand that management is a scientific discipline and that the rate of change in management has been greater than that of industrial innovation. It is also designed to help management understand that the rate of change in management is greater than that of industrial innovation.

The book was designed to help management understand that management is a scientific discipline and that the rate of change in management has been greater than that of industrial innovation. It is also designed to help management understand that the rate of change in management is greater than that of industrial innovation.

The book was designed to help management understand that management is a scientific discipline and that the rate of change in management has been greater than that of industrial innovation. It is also designed to help management understand that the rate of change in management is greater than that of industrial innovation.

The book was designed to help management understand that management is a scientific discipline and that the rate of change in management has been greater than that of industrial innovation. It is also designed to help management understand that the rate of change in management is greater than that of industrial innovation.
Herbert, the first person in his family to receive a high school education and, after three years at his job, he appeared he had reached the limit of his ambitions. Thus came the chance for independence throughout Africa. The government searched the country for bright young men to lead the nation when freedom came. Herb was selected to study at the Emergency Science School in Lagos, Nigeria. There he stayed for two years and, together with several other students, was picked to attend an American university.

In 1954, Herb graduated from MIT, with a 6-1-1 record in the New England intercollegiate championship. He was the right fullback on this year's team that posted a 3-0-0 record. His academic record and his leadership abilities indicate he has much to offer his young nation.

CALIFORNIA
Round Trip Air Fares plus tax from $180 to $200 *** why pay more?*** Ralph Gordon, student rep. LA 3-3000 Other flights: Chicago, Florida, Bermuda Special, Detroit.

Class of '63 Balfour Will Be Here
Wednesday, Dec. 13 and Thursday December 14
in Lobby of Building 10
to Deliver Rugs and Take Any New Orders

Tareyton delivers the flavor...
DUAL FILTER DOES IT!


Incomm Open Line Features Sports
Next Monday evening, "Incomm Open Line," will feature a discussion of athletics at MIT. With particular note on the exciting new field for intramural and the rise to prominence of the basketball team under coach Barry, who will appear on the program. Other guests will be Director of Athletics Ross Smith, and Athletics Association Chairman Tom Burns.

Walter Foeger Ski Movie Shown On December 8
Walter Foeger, an internationally known skier and the father of the "Natur-Teknik" method of ski teaching, will appear Friday, Dec. 8 at Westwood High School, Nahatan St., Westwood, at 8:35 p.m. Tickets will be sold at the door.

Included in Foeger's program is his latest teaching movie, a unique film that has already received acclaim in professional ski teaching circles. The movie was filmed during the past two seasons at the Jay Peak Ski Area in Vermont, where Foeger is now the general manager and head of the ski school. The movie illustrates the progression of learning to ski, with parallel skis at all stages, without use of the snowplow or stem. Foeger will show how his method works with shots of his pupils, who range in age from six to 60.

"Who's open for business" is the title of Foeger's second film, which will take the viewer from water skiing on the Mediterranean to the Winter Olympics sites of Cortina (1954) and Innsbruck (1964). Between the films, Foeger will conduct a panel discussion on modern ski teaching methods.

Fencers Open With Victory
Over Bradford-Durfee 18-9

The MIT Varsity Fencing squad limbered up for an apperently successful season by trouncing Bradford-Durfee, 18-9, in the du Pont Center last Saturday. The first string fencers only match each in epee, sabre, and foil divisions, winning them easily.

All members of the squad had an opportunity to fence as the second team won. However, the third round of Teichman were sent in. In all, eight of the Engineers went undefeated for the day in the easy victory over the Fall River technical college.

The Fencers host meet will be at Harvard on Wednesday, December 13. Judging from previous estimates of Harvard's strength, and MIT's opening positions, the Teichman stand a very good chance of beating the Crimson.

The following December 9, the freshman squad faces Har...
In Canada the primary sport- ing activity for John Rupert is hockey. Although John Ru- pert '63, MIT's first captain, came from Montreal to St. Paul, Minnesota at an early age, Rupert gained his interest in hockey. This interest has enabled him to play as a college hockey player for seven years.

Rupert has played hockey for as long as he can remember. He played on the St. Paul youth hockey team and was a captain for the senior hockey team. Rupert began playing on his own in front of a screen and played on an ice rink as soon as the front door weatherproofing was introduced into the game in such a manner.

John Rupert was a member of Sigma Chi Fraternity, Quadangle Club and Beaver Key. His undergraduate major was Engineering, as of now, however, he has not decided which school he plans to enter.

The best estimates of relative team strengths around New England show that the MIT Engineers win all four December games they'll be on their way to a great season. If they have such a season, a big chunk of the credit must go to Captain John Rupert.

In the first winning season MIT has had for a long time, John went on to add that the success of the team depends a lot on durability. The squad has a very good first team that leads depth. For this reason John says, "Without any key injuries we will have one of the better teams in the area."

The Tech Icemen Meet U of Mass In Season's Opener Tonight

The strongest MIT hockey team in the past decade will take the ice tonight at 7:00 to face the University of Massachusetts in its opening game of the season. Following the tradition, the team will travel to Worcester Polytechnic Institute, and on Tuesday, it will journey to the University of New Hampshire.

With essentially the same team as last year, the experienced seniors hope to reverse the two narrow losses to UMass, suffered last season. Although en- couraging the game with only ten days practice behind them, Coach Ben Martin feels that the team has developed the necessary handicap for an upset.

A shortage of depth is Martin's chief worry at this time. Although well stocked with goalkeepers, the team must play with only two lines and two defense pairs. Fran Ber- landi, '62, an able utility man, can step in at any post, but two or more injuries would seriously handicap the skaters. Tim O'Brien, '63, was responsible for the credit to Captain John Rupert, '62, and as last year, the experienced seniors come to the fore.

Coach Martin pointed out that UWII is in a class above MIT, but if the Techmen give their best, a big upset is possible. The home skating duties with a line of Captain John Rupert, '62, Steve Levy, '62, and Jim Hol-croft, '63, Holcroft replaces graduated ex-captain Eric Sal- lo, one of the fastest, and best puck-handlers on the 1960-61 varsity.

Worcester Tech is always an unknown early in the season. Although MIT has bested them five times in the past three years, WPI is always to play freshman on its varsity team, having lost less than 700 undergraduates. No one knows yet what new players they may have.

MIT has not beaten the Uni- versity of New Hampshire in hockey in many years, but the chances are better now than ever before. The team did not meet last year, due to a blizzard, but this year both teams are ready to go. However, based on the criteria of their strength two years ago, and their 1960-61 record against mutual opponents, it appears that an upset is possible.

Coach Martin pointed out that UNH is in a class above MIT, but if the Techmen give their best, a big upset is possible. The home skating duties with a line of Captain John Rupert, '62, Steve Levy, '62, and Jim Holcroft, '63, Holcroft replaces graduated ex-captain Eric Sallo, one of the fastest, and best puck-handlers on the 1960-61 varsity.
Marlboro campus favorite in all 50 states!

...It's a top seller at colleges from U.S.C. to Yale
...and 1st in the Flip-Top box in every single state

If you think you're seeing more Marlboro men lately, you're right. More than 25,000 smokers all over the country are switching to Marlboro every month!

You'll know why when you try them. Marlboro is the filter cigarette with the unfiltered taste. The secret of the flavor is the famous Marlboro recipe from Richmond, Virginia...and the pure white Selectrate filter that goes with it.

Try Marlboro and judge for yourself. On or off campus, you get a lot to like.

Flip-Top box or King-size pack
Cagers Drop Opener To Trinity
As Hartford Crew Rolls Early

By J. M. Elow '64

The undefeated MIT varsity lost the season's opener to a vastly improved Trinity College basketball team. Playing Saturday night at Hartford, in front of a very large and enthusiastic crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven straight outside shots by five players and the crowd, the engineers ran cold. Trinity hit seven
Bowdoin Sets Records in Defeating Swimmers

By Ronald Davies '63

In their first meet of the year, the bowdoin men's swim team lost to an unusually strong Bowdoin team. Despite the loss, however, the swimmers face the University of Massachusetts, starting at 7:00 p.m. December 17 at the Ritz, with the crowd sawing an exciting meet, with many new records being set to be announced later.

The ITC high points for the Bowdoin swimmers to their best times were broken in the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle.

The meet starting with Bowdoin losing a relay early in the meet, the other Tech teams losing a relay early in the meet, the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle.

The meet starting with Bowdoin losing a relay early in the meet, the other Tech teams losing a relay early in the meet, the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle.

Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MIT record in the 100 yard freestyle. Many Tech swimmers set their best times for the meet, and Wayne Matam '64 unofficially broke the MI...