Frat seeking new members
By Bill Coskull
Six MIT living groups are seeking new members among students who are not satisfied with their present living situation.

With the help of Assistant Dean for Student Affairs Ken Browning and the Inter-Fraternity Council, BIP, Fenway House (formerly SAMI), KS, PKS, TEP, and ZBT are arranging informal meetings with prospective new members.

Each year we see people who cannot stay, What do we do if we want to change living groups?" explained Browning. "We would like to act as a clearinghouse to help these people get in touch with living groups who would like to meet them.

"What we do want to do is slightly normalize and facilitate.

BOSTON TEA PARTY: PBC vs. 200

By Mike McNamee

The two-hundredth anniversary of the Boston Tea Party, one of the first of the events which culminated in the American Revolution, is rapidly approaching, and the celebration of that event is coming almost as much controversy as the event itself did, back in 1773. Not only will there be the process of helping these people find a place to live.

"This doesn't indicate any deterioration of the fraternity system," he stated. "There has been no dramatic shift in the situation. This idea has been on my mind for several years."

Browning said that the living groups involved were not "passivated over getting new members," but had room in their houses, and were interested in meeting people who might want to live there.

"Most of the houses would have room because of people moving out between terms, or a smaller rush than was expected," according to Browning. "This would not be a rush kind of thing," he said. "It would be on a smallscale, individual basis. I would be pleased if ten people found places they like."

"This is not an experiment," he continued. "It's not a change in the state of things, we're just opening up a new avenue." According to Browning that the important thing was to start the project in a "small-scale, indi-vidual" way (latest word is that only 10 or 15 smallish rush than was expected).

"So the people we don't see don't know that we're interested in meeting people who otherwise might not even look."

"MIT officials Monday de-clared it was impossible to explain the expulsion of two political groups from the Lobby of Building 3 last Thursday, in what appeared to be a preparation for the regular quarterly meeting of the MIT Corporation the following day.

Two students seeking support for positions calling for the impeach-ment of President Nixon were told Thursday that they could not remain in the Building 7 lobby to collect signatures.

Ken Issacson '75 and Joel Wiesman '75, who are working with the Civil Liberties Union of Massachusetts on the impeachment campaign, said they were told they would have to leave Building 7 lobby to collect signatures.

Ron Isaacson, the company's representative, informed them that the corporation meeting was at about 8 p.m. on Thursday, and that "I have to tell you I made a mistake when I told you it was OK. Building 7 is reserved specifically for student activities." The student who supervises activities in Building 7 lobby, according to Isaacson, has control over the schedule for the Building 7 lobby.

A number of administration officials were still trying to find out on Monday night what had occurred last week, and The Tech was unable to find any rules regarding the use of the lobby.

Meanwhile, another administra-tive matter that was important to the Registrar's Office, which was dis-appointments in the registration materials in the lobby, was handled.
NOTES

- Audition for the MIT Com-
- Frosno mix.
- September '75 goal set for occu-
- Topp's Do-Nuts, Inc.
- More information on each floor.
- LEAF INSECTS, BIRDS, AND HUMAN CODES
- RESERVE YOUR CHRISTMAS TREE EARLY!
- ATTEND A FREE SPEED READING LESSON
- Cosmology
- SPECIAL PRICES FOR PARTIES
- INTERACTIVE LECTURES
- COSMOLOGY
- LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION
- Topp's Do-Nuts, Inc.
- SPECIAL PRICES FOR PARTIES
- INTERACTIVE LECTURES
- COSMOLOGY
- LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION
- Topp's Do-Nuts, Inc.
- SPECIAL PRICES FOR PARTIES
- INTERACTIVE LECTURES
- COSMOLOGY
- LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION
- Topp's Do-Nuts, Inc.
- SPECIAL PRICES FOR PARTIES
- INTERACTIVE LECTURES
- COSMOLOGY
- LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION
- Topp's Do-Nuts, Inc.
- SPECIAL PRICES FOR PARTIES
- INTERACTIVE LECTURES
- COSMOLOGY
- LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION
- Topp's Do-Nuts, Inc.
- SPECIAL PRICES FOR PARTIES
- INTERACTIVE LECTURES
- COSMOLOGY
- LEAF INSECTS, BIRDS, AND HUMAN COLOR VISION
- Topp's Do-Nuts, Inc.
By Daneen Fry
Special to The Tech

The Board of Editors of The Tech from Volume 93 departed in a blaze of glory Sunday, by electing the Volume 94 Board in a room uncommonly devoid of cigar smoke.

Atrium and listeners portray attacks keynoted the meeting as in years past. It began with a successful motion to consider the position of Chalman of the Board, in order to consider the full field of candidates for the former position, one of whom was also nominated for the latter.

Two hours of the labour board meeting were disputed in discussion of the relations of the two candidates, Norman D. Sandler ’75 and Storm Kauffman ’75. In the end, Kauffman was elected editor-in-chief, while the special position of Executive Editor originally created for Sandler, was continued, with expanded powers and responsibility. Sandler should have more time for special projects, and the freedom to do what he wants,” outgoing Chairman David Tenenbaum said summing up the board’s discussion. “The photo editors should work more closely with the photography editor,” Sandler said at one point, not necessarily in response.

After the labor election, the meeting became much smoother. Barb Moore ’74 became the first woman ever elected Chairman of the Board; John Harvel ’76 was unopposed in his bid for managing editor; and was Stephen C. Shapoury ’76, who was elected Business Manager. Shapoury expressed "disappointment" that he had no opportunities to answer questions by the Board.

Sandy Vitale ’74 was re-elected Night Editor; Julia Malakie ’77 was promoted from Associate Night Editor to the full position, and Robert Nilsson ’76 appeared from nowhere and became Night Editor.

Michael McNamee ’76 is new The Tech’s sole News Editor, but the bouncy Honier told the Board he felt competent to continue in the post single-handedly.

Neal Vitali ’75 was re-elected with no opposition as Arts Editor; Fred Hutchinson ’75 is Sports Editor; with Glenn Brownstone ’77 as Associate Art Editor. Vitali ’76 is Volume 94 Photography Editor, while Len Fowler will hold down the Advertising Manager post, along with Associate Art Editor.

In an unusual move, everyone who asked to be a Contributing Editor became one. Four of the six persons devoted to this illustrious audience are senators: Roger Goldstein ’74, Paul Schmeller ’74, David Tenenbaum ’74, and Sandy Vitale ’74. Also elected were Timothy C. Kerperus ’72 (in absentia and without his knowledge) and Dave Green ’75.

STUDENTS FOLLOW STUDENTS TO B. A. HOLMES FOR THE

BEST DEAL ON FURNITURE RENTALS OR SALES

RENT FURNITURE BY WEEK, MONTH OR YEAR

Complete Apartments – Individual Pieces

BANKAMERICARD – MASTERCHARGE

B. A. HOLMES, Inc.
1095 BOYLSTON ST., BOSTON – 536-4421
1 Block from Prudential Center

FREE DELIVERY

Technology and Culture Seminars
Lecture Hall 9-150
5:30 P.M.

CHALLENGE TO HIGHER EDUCATION

A Greater and
More Responsible Access

FRIDAY, DECEMBER 14
Dr. John U. Moore, Miles College, Birmingham, Alabama
Respondent: Dr. Kenneth B. Clark

7:00 P.M. Buffet Supper, Student Center
7:30-9:00 P.M. Open Discussion

ALL WELCOME
WASHINGTON, Dec 6 -- Gerald R. Ford was inaugurated as the 40th Vice President of the United States yesterday by President Richard M. Nixon in attendance. The big question in Washington today is who Ford will make the Secretary of State, and what is his current job? As for that question, Ford has the answer to that query and he is entering Bethesda Naval Hospital later this month for his annual check-up. The rumors of his current job are unfounded. It is rumored that Ford is going to be in charge of an access to Nixon. Ziegler staff, Laird lost a power struggle and, in an astounding development last May, office. This symbolizes a withdrawal of impeachment or resignation has increased diately clear whether he is now acting untutoire in American domestic politics. Being advised by two persons singularly being advised by two persons singularly. However, this letters are guessing that Nixon is debilitated the physical Richard Nixon will be found rumor strewn town is betting that during the physical Richard Nixon will be found rumor strewn town is betting that during the physical Richard Nixon will be found...
SEA SOLAR POWER, generator. This concept, initiated by conditions to boil and condense thermal fluids such as propane. In a pressure of 400 F, thus providing acceptable conservation of the sea's temperature and avoiding many of our energy problems but present difficulties lay in satellite launch and maintenance, development of high density energy microscopic mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.

RAYTHEON is studying the possibility of using the sun's temperature as a source of electric power. In many parts of the world, the difference in temperature between the warm surface and the cold interior may be as much as 40°F, thus providing acceptable conditions for both solar and thermal fluids such as propane. In a pressure of 400 F, sunlight can drive a water turbine electric generator. This concept, initiated by the development of the solar power concept, has the advantage of concentrating heat resources and avoiding pollution. The system could eventually solve many of our energy problems but present difficulties in satellite launch and maintenance, development of high density energy mini-microscope mirrors, and the ability to work through the variety of atmospheric conditions without adverse effects on efficiency and environmental quality.
Battling for the Tea Party myth

(Continued from page 1)

The Boston Tea Party Plan of the PBC is designed to address the "issue point of view, not a movement," as Bob Levenson, another organizer, puts it. Their theme is: "Impose big business, too," and they feel that the bicentennial is an effective way of getting the American people to look at corporations, big business, and other ways in which the country has grown away from what the PBC sees as the true values of the Founding Fathers.

The Revolution, according to the PBC's view, represeneted a radical turn in thought: the colonists were not just throwing off the British monarchy, they were removing the rule of the rich from the poor and decentralizing the influence of big corporative monopolies (such as the East India Company, against which the original Tea Party was directed from government.

Noodles to say, the PBC sees many parallels between "then" and "now." "White's Commission is just across from the Sherron (as in ITT) Headquarters, right around the corner from the PBC building where the United Farm Workers have been picketing..." a little history...

The PBC did not surface just recently, according to Howard: "We began about two and a half years ago, as a counter to the Nixon Commission [the ARBC]," he said. "Nixon launched the 'Bicentennial Line' as a part of the '68 election campaign -- according to some, at least, moving toward the White House, it was to be the 'single most massive and powerful PR campaign' ever to take place in America.

The 'counter-commission' got its first big break when documents were leaked out of the White House concerning Nixon's plans for the bicentennial. According to these documents, Nixon was to be the "lead architect of the historical bicentennial celebration, is just across from the Sherron (as in ITT) Headquarters, right around the corner from the PBC building where the United Farm Workers have been picketing."

So the PBC moved from a left-oriented organization composed of new-Leftists to a legitimate group concerned with the planning of America's biggest gift festival. Local People's Commissioners started springing up all over the country, some of them working through the political media event, and would really set the tone for the Bicentennial celebration. We wanted to have a hand in setting that tone."

Howard expects the "Second Boston Tea Party," as he refers to the PBC's effort, to bring national publicity without alienating people. "We don't want to be branded 'irresponsible' right off the bat," he said. "There are many different ways to involve people; as we move towards '76, we will get more and more into public demonstrations, and direct confrontations."

For now, the PBC is urging the PBC to effort. to bring national publicity without alienating people. "We don't want to be branded 'irresponsible' right off the bat," he said. "There are many different ways to involve people; as we move towards '76, we will get more and more into public demonstrations, and direct confrontations."

For more details see Peter Bittner or Nancy Whaley before December 21, at the FAC, Room 7-103, extension 3577.

An Equal Opportunity Employer
High School Degree Preferred

DO YOU NEED A JOB?

WORK DURING VACATION

If you can type 60 wpm or more and can operate special office equipment like PBX, register with us for temporary jobs. We need you. Work a day, 2 days, a week, etc. Instant pay, Top rates. Cambridge and Boston.

The Historic OLD VILNA SHUL
18 Phillips St., Beacon Hill, Boston
invites the Jewish students to our Traditional Orthodox Services
FRIDAY: Sundown
SABBATH: 9 am
followed by a delicious Kiddush.

The Historic OLD VILNA SHUL
18 Phillips St., Beacon Hill, Boston
invites the Jewish students to our Traditional Orthodox Services
FRIDAY: Sundown
SABBATH: 9 am
followed by a delicious Kiddush.

Do you need care?

If you are taking a course from a NON-TENURED faculty member (T.A., Assistant Professor, Lecturer, ...), who you feel is superb, take the time to out nominate him/her for the Baker Memorial Teaching Award.

Send us a brief letter of nomination stating the person, course he's teaching & why you feel (s)he's deserving of room 7-101.

The Historic OLD VILNA SHUL
18 Phillips St., Beacon Hill, Boston
invites the Jewish students to our Traditional Orthodox Services
FRIDAY: Sundown
SABBATH: 9 am
followed by a delicious Kiddush.

Auto-torium, Inc.
412 Green St.
Cambridge
661-1866

The Unique PR Firm
in the Boston Area

UNIQUE PUBLIC INTEREST GROUP

If you identify with our objectives, contact us at:
S.E.R. Foundation
Hill Samson St.
Phila., Pa. 19104

DIRECTOR WANTED for SPECTACULAR
Cast of Thousands!
Months in the Making!

Ten Day Cambridge Engagement
Already Scheduled!

The Freshman Advisory Council is looking for undergraduates interested in becoming Residence/Directional Coordinator. The Coordinator is charged with all phases of R/O including spring planning, summer development, and September execution. The Coordinator is expected to spend the summer in the Cambridge area. The job is approximately full-time from August 21 to September 9. Salary is commensurate with the six to eight week full-time equivalent commitment.

For more details see Peter Bittner or Nancy Whaley before December 21, at the FAC, Room 7-103, extension 3577.

An Equal Opportunity Employer
High School Degree Preferred

Buck Off
For Each Adult Member of Your Party

Do you need care?

If you are taking a course from a NON-TENURED faculty member (T.A., Assistant Professor, Lecturer, ...), who you feel is superb, take the time to out nominate him/her for the Baker Memorial Teaching Award.

Send us a brief letter of nomination stating the person, course he's teaching & why you feel (s)he's deserving of room 7-101.

Do you need care?

If you are taking a course from a NON-TENURED faculty member (T.A., Assistant Professor, Lecturer, ...), who you feel is superb, take the time to out nominate him/her for the Baker Memorial Teaching Award.

Send us a brief letter of nomination stating the person, course he's teaching & why you feel (s)he's deserving of room 7-101.

Do you need care?

If you are taking a course from a NON-TENURED faculty member (T.A., Assistant Professor, Lecturer, ...), who you feel is superb, take the time to out nominate him/her for the Baker Memorial Teaching Award.

Send us a brief letter of nomination stating the person, course he's teaching & why you feel (s)he's deserving of room 7-101.

Do you need care?

If you are taking a course from a NON-TENURED faculty member (T.A., Assistant Professor, Lecturer, ...), who you feel is superb, take the time to out nominate him/her for the Baker Memorial Teaching Award.

Send us a brief letter of nomination stating the person, course he's teaching & why you feel (s)he's deserving of room 7-101.

Do you need care?

If you are taking a course from a NON-TENURED faculty member (T.A., Assistant Professor, Lecturer, ...), who you feel is superb, take the time to out nominate him/her for the Baker Memorial Teaching Award.

Send us a brief letter of nomination stating the person, course he's teaching & why you feel (s)he's deserving of room 7-101.
Basketball team beaten 96-64

By Glenn Brownstein

The Engineers faced the Bantam defense. Camin many outside shots to counter and played to win.

The first half of the game was closely contested, as an early 3-1 Trinity lead was narrowed by the Engineers, who pumped in many outside shots to counteract the Bantam defense. Cam Lange '76, Bob Roth '74, and Marc Thompson '76 led the late first half surge, Lange and Roth driving back each time to narrow the gap to 41-33, but Trinity closed out the half with another basket for a ten-point halftime lead.

Early in the second half, Trinity jumped to a twenty-point lead as MIT, forced to play catch-up ball, made many turnovers and missed some forced shots. Lange, who had picked up three first-half fouls, fouled out midway in the second half and from that point, MIT had no chance of recovering as Trinity pulled away for the win.

Lange led the Engineers with 15 first-half points. Bill Curtwright '76, moved into a starting role replacing the injured Peter Jackson '76, pulled down nine rebounds for MIT.

In a preliminary to the varsity game, the JV/freshmen lost their third game in as many starts to Trinity, 70-53.

Ski like a ski-eco-freak at Mad River Glen

Recycle this ad ... or give it to a friend. It's worth $2.00 off the price of a lift ticket weekdays, $1.00 weekends, when redeemed at our ticket office. Offer good only from opening day to Dec 25 and again from Jan. 6-30. Limit: one coupon per customer per day.

Rent a ski house at the mountain ... just call our Real Estate office and find out about the nearby houses we handle exclusively. Instead of burning up time and gasoline getting to and from the mountain, live there.

Enjoy the time, energy and money you've saved ... ski hard all day on our 28 challenging trails. Join a class in mogul skiing, or enter a race. Then relax in the friendly ski lodge atmosphere of General Stark's Pub where good food, good drinks and a huge fireplace bring people together.

THE TECH TUESDAY, DECEMBER 11, 1973 PAGE 7

MIT Community Players present

RASHOMON

Thursday December
Friday 8-8.13-15
Saturday 8:00 pm
$2.50
Kresge Little Theatre MIT
For reservations call 253-4720

Open 8:00 to 5:30
354-6165

Larry's Barber Shop

"for that well-groomed look"

Razorcutting, sun lamp facial
545 Tech Square
(same garage)
Serving Technicians for over 35 years behind East Campus

IMPROVE YOUR READING SPEED AND COMPREHENSION

Look for this entry in the IAP guide.

Reading: Development of Comprehension and Speed

Dr. John Sloanaker

Person to contact with questions:
Dean Robert Weatherall
X3-4733 10-140

The course emphasizes strategies of reading that promote concentration, comprehension, retention of learning, and continuing improvement. Student gains in the mastery of different expository materials average between 100% and 200%; the range being all the way from non measurable gains to multiples of 10 or more over original speeds. The costs to students is $30, including all materials. Meetings will be daily, Jan. 8-30, from 5-6 in 10-250. Please register and pay by Dec. 14; the fee is refundable if through the 3rd class day.

Register at the Career Planning and Placement Office, 10-140, before December 14. Late registrations will be accepted as space permits.

registered, but

Call 498-4820.

Improve your reading speed and comprehension

Body & Fender
MR. KENMORE 96
6 HONDER STUDIO 02115

247-9421

10% off labor with ad
Sports

Brandeis and WPI lose to MIT
Track team scores in all events except 1000 yd run.

By Don Shobety

MIT won a triangular against Brandeis and WPI last Saturday with an outstanding team effort. 

Scott Silver '76 won the mile relay. Freshman Richard Clark took first in the 45 yard high hurdles in 6 seconds flat, and followed in with a third in the 100 yard dash.

MIT's relative strength in the field events was evident as the engineers took 29 out of a possible 66 points. Walt Gibbons '73 led a sweep of the first three places in the high jump; Yaw Akoto's '74 first place jump of 45 feet 11 inches in the triple jump was followed by Henry Asare's '76 third place effort and Mike Ryan's '76 fourth place finish.

Fencers defeat Harvard

On Wednesday evening, December 5, the MIT fencing team defeated an extremely strong Harvard squad in an effort to continue their undefeated record. This victory was the team's second in as many matches this season.

The Tufts meet on Wednesday was held at the Alumni Pool and was won by MIT 58-55. The quality of the MIT team far exceeded that of the Tufts team as the outcome of the meet was never in doubt.

WPI claimed first place out of a possible nine in the 1000 yard freestyle events. Dave Schloerb '75 and Dave Farley '74 won the required diving events. Dave Deacon '75 and John Kaplan '76 pulled off the sweep in the backstroke and the 200 yard breaststroke, respectively.

The MIT Foil team is composed of the top five fencers on the team, winning 2 of their 3 bouts. Jim Cook '75 got another victory, while Chia Eck '74 had a bad night, and lost his only match. This kind of performance is certainly not typical of the team, as they were strong contenders in all of the other matches this season.

In all, the evening was a convincing demonstration of the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The MIT fencing team is composed of the top five fencers on the team, winning 2 of their 3 bouts. Jim Cook '75 got another victory, while Chia Eck '74 had a bad night, and lost his only match. This kind of performance is certainly not typical of the team, as they were strong contenders in all of the other matches this season.

In all, the evening was a convincing demonstration of the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.

The winning streak began last December 5, the MIT fencing team's possibilities. A turnaround of the Epee team's last month is the only major change this season. The combined efforts of the three teams will be very effective, and the MIT team should easily lead the Tech team.