Kinsella, Bender to head IFC Executive Board

By Harvey Allen
At its annual Executive Board election meeting Thursday night, the Intramural Conference elected Kavich Kinsella '67 of Sigma Nu as Chairman, Doug Bender '67 of Alpha Tau Omega '67 as elected Vice-Chairman. In addition, Peter Donahue '67 of Kappa Sigma was elected Purchasing Manager and Tom Neale '66 of Phi Delta Theta is the new Treasurer.
The IFC Secretary will be appointed by the new Executive Board at its first meeting.
In his acceptance speech, Kinsella recalled the achievements of the IFC this year, stressing the Blood Drive and the social functions. He pointed out, however, that the IFC could not afford to rest on its laurels, but must continue to strive forward.

The Tech

Cambridge City Council discusses new route for Inner Belt highway

The Cambridge City Council has until March 1 to determine if it plans to recommend that the State Department of Public Works accept the Barton-Aschman Associates proposal for the Inner Belt highway, which runs through many of the research buildings on the northern boundary of MIT.
If City Council decides to accept this route, then the DPW will make its selection from five plans, including an elevated route above the railroad tracks, a depressed route beneath Albany St., two routes along Brookline and Elsin St., and the Barton-Aschman route along the railroad tracks. No matter which route the DPW selects, it will severely damage industry, displace many families, or hamper research and education.
The Cambridge City Council held a hearing open to the public last night to determine how the people feel about the Barton-Aschman route.

The MIT Nuclear Reactor is one of many buildings threatened by the route for the Inner Belt highway proposed by the Barton-Aschman Associates. Present demand for facilities are so great that the reactor is in use 24 hours a day. The most recent addition to the reactor is a topping tower which was enlarged last year.
The High Voltage Research Laboratory is a center for the treatment of cancer by electron and x-ray radiation. The laboratory moved to its present building only a year ago. Approximately 5,000 treatments are given each year; most of this work is performed in collaboration with the Lahey Clinic of Boston.

Newly-proposed Inner Belt Route to eliminate many MIT buildings

By Mark Bobelin
In a statement concerning the recommended Inner Belt highway route, Dr. James R. Killian, Jr., Chairman of the MIT Corporation, said: "After careful study, MIT is inclined to the route proposed by Barton-Aschman Associates to the Cambridge City Council or similar routes which have been proposed involving the railroad tracks or MIT property in areas north of the railroad.

Catastrophic effects: "Such routes which have catastrophic effects on MIT, since many of its vitally important facilities and the whole fabric of the institution would be damaged. Under these circumstances, the institution has an obligation to speak; it would be irresponsible to remain silent.

While MIT, in expressing its opposition to these routes, does not wish to place its interests above those of its neighbors, the Institute must make clear the enormous damage of the railroad route to MIT, both to its present and to its future.

In evaluating the Barton-Aschman report, one must realize that the report itself is a study of the present and projected needs of MIT, but stated that the effects of this route must be weightier before selecting a route. In weighing such effects, MIT finds that the results would be catastrophic.

Research buildings lost
An immediate effect of the railroad route would be the elimination of buildings which have been vitally important to the research activities. Scores of doctoral students, a key to our nation's future, would be interrupted in their careers, in many cases, for several years and several years already spent on each project.
Such research vital to national security and public well being, including work on the guidance system for the Navy's Poseidon missile, development of the Project Apollo guidance computer, and a center for cancer treatment and research would be interrupted. Perhaps even more damaging would be the limitations imposed upon MIT's scientific advances.
Use of the Reactor is indispensable to the Department of Nuclear Engineering and of great importance to the Departments of Physics, Chemistry, and Metalurgy. The reactor is vital in the work of the Department of Physics and the Laboratory for Nuclear Science. Dependent on the research facilities, the problems in research and education would be set back several years.

Replacement impossible

The Jackson & Moreland report did not include a study of this route. In the possibility that even more local may be needed than the Barton-Aschman report which was estimated. A consulting engineering firm, Jackson & Moreland of Boston, has, at MIT's request, analyzed preliminary plans for the route. It has determined that these plans do not allow for sufficient entry ramp.

Furnas damaged
The Gardner & Stimson report also expressed the fear that construction of the highway might damage the foundation of many MIT buildings in addition to those to be eliminated for the route.

(Additional to page 3)

Donated millions

Benefactor Sloan dies

By John Curvis
Alfred P. Sloan, Jr., Chairman of the Foundation which bears his name, his honor, died Thursday night.
Dr. Julius A. Stratton, President of MIT, issued the following statement concerning Mr. Sloan's death:
"No university could ever hope for a more loyal or more generous alumnus than Alfred P. Sloan. Over seventy years have passed since he was graduated from MIT, and constantly during those years he has encouraged MIT students and alums to work and play, and to make us all proud of our alma mater.

"Somewhere in the pages of his book, writing of his own family, he said: 'I think we have all had in common a capability for being dedicated to our respective interests.' When one recalls the extraordinary breadth of these interests and the dedication to countless great and noble causes, one finds the true meaning of the man I know that I speak for all of MIT in expressing my sorrow at his passing.

Dr. James R. Killian, Jr., Chairman of the MIT Corporation, also paid tribute to the recognition of Mr. Sloan's passing. In a letter he referred to the "countless ways in which he contributed to the advancement of the Institute in education and research."
The statement added: "The nation has lost a magnificent leader of men, a brilliant innovator pre- eminent in the field of corporate organization, and management, and a philosopher of exceptional wisdom and magnanimity."
In a special convocation held Friday afternoon at the Sloan School of Management, Mr. Sloan received further praise from President-elect Howard W. Johnson, who noted Sloan's extraordinary ability to organize his plan with an eye to the future.

(Additional to page 3)
Win at the Coop Value Game

1. B.V.D.
   Wonderful Wash N' Wear underwear by B.V.D., makers of the world's most comfortable underwear, is available in the Coop's Men's Shop at regular low prices. Wash N' Wear shorts, breeks, tee shirts and athletic shirts feature B.V.D.'s famous money back guarantee of easy comfort, easy laundering and easy price.

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   Rumpf pleases the particular man by keeping all his personal effects—money, cards, keys—everything he needs—precisely present in this handsome traveler. Available in a variety of rich leathers and colors in the Stationery Department.

3. Revlon
   Each petite evening compact is designed by Van Cleef and Arpeh and is filled with Revlon's "Love-Pat" and a luxurious little puff of a puff. Those "precious little" two-inch gold tone compacts come in florentine, basket-weave or paisley patterns in the Women's Shop. $2.00

4. CROSS
   Since 1846, Cross writing instruments have been famous for balance and precision, and they're leaders in the field of slim line styling. Pen and pencil sets available in lustreous chrome for $9.00, and 24-karat gold filled for $15.00. They're at the pen counter in the Coop's Stationery Department.

5. Eaton's Corrasable Bond
   When you use Eaton's Corrasable Bond typewriter paper, there's not even a trace of errors...they can be flicked away with an ordinary pencil eraser, and no smudges, smears, or scoars are left to spoil the appearance of your work. Now, anyone can produce professionally finished typed material with Eaton's corrasable bond. Available in the Stationery Department.

6. Kodak Instamatic Camera
   New flashcube model KODAK INSTAMATIC Camera that lets you shoot as many as four candid sequence flash pictures without having to stop and change flashbulbs. Each time you shoot a picture, the flashcube turns to bring a new flashbulb into position. See the new flashcube model KODAK INSTAMATIC camera at the Coop's Photography Department.
(Continued from Page 1)

The firm's estimates of damages to MIT total $80,000,000. Of this amount, $35,000,000 can be attributed to replacement cost of land and buildings. Possible damages resulting from other phases of public improvement, such as access roads, may reach $10,000,000. Severe damages, consequent upon the effect of the takings on the entire MIT property, are estimated at no less than $20,000,000.

Cambridge hurt

In crippling MIT by routing the inner Belt highway through some of its major buildings, the City Council would hurt the economy of Cambridge. The land which MIT would have to buy to rebuild the lost facilities would cost the city approximately $400,000 in lost taxes.

Technology Square, another of MIT's contributions to Cambridge, should be prevented from further expansion by the proposed route. MIT provided the major investment for this project, which is already returning to the city several times the taxes produced by the properties formerly there. A third and fourth building are now being added, but the proposed railroad route would end further expansion and, consequently, additional tax revenue.

A crippling blow to MIT can be a crippling blow to the community and the state. The distribution proposed for MIT buildings will harm educational and research programs serving the nation. Consequently, the Corporation of the Institute will do all that it can to forestall the selection of a route that will so seriously damage MIT.

Sloan successful as manager, innovator

(Continued from Page 1)

successiveness was the key to Sloan's success as manager. He is not new to the scene but had already been the following of his alma mater: "Every alumnus of the Institute owes the Institute a debt of gratitude and appreciation for conditioning him to better meet the problems of life."

APO, TCA cosponsor Red Cross Blood Drive

The annual MIT Red Cross Blood Drive will be held this year in the Sala de Puerto Rico of the Student Center March 31, 1966, and April 2, 4, and 5. Student solicitation has already begun, and there will be a blood drive booth in Edg. 30 this week. Those students who do not live in either dorms or fraternities are urged to stop by the booth and sign up in order to give blood.

The student drive is being sponsored jointly by APO and TCA, and the student co-chairmen are Ernie Ascherman representing APO, TCA cosponsor representing APO. The faculty chairman is Prof. Thou7. Thompson of the Dept. of Nuclear Engineering.

**Route costs MIT $80 million**

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The Inner Belt

The threat of an eight-lane highway through the northern quadrant of the campus should be strong enough to move the most unperturbed student to the defense of MIT. If the vision of a double-size Storrow Drive located where Stata Center stands is strong enough to move the Institute to fence off the campus. The volume of noise created by making a major highway at least an order of magnitude louder than the ordinary construction noise. This clamor would be heard over the entire campus.

Worse than the noise would be the increased congestion around the campus. Construction on the railroad right-of-way would approximate a situation where a train crossed Mass. Ave. every five minutes. This "train" would really be a continuous stream of dump trucks, excavating equipment, and other road-building monsters. Gone would be the new parking garage on Vassar Street as well as nearly one under construction. 540 more cars would be fighting for street parking spots. Non-dorm residents would have an even bigger problem getting to classes and jobs than they do at present.

Also gone would be the chance that the Institute will ever achieve decent surroundings for the campus. Rather than clearing and expanding into areas north of campus, the Institute would be forced to enclose the campus. Like Tech Square, that promised to give the campus a pleasant and functional lock yard will no longer be possible. Tech Square itself will also be cut off from the campus and prevented from further expansion.

I also threatened are jobs for undergraduates who work in the Instrumentation Lab and other laboratories in the road's way. Undergraduate thesis topics would be severely restricted, for a large percentage of the Institute's experimental equipment would be out of action for months or even years. Many graduate students already under one year's contract would have to be postponed or abandoned.

Without even considering the blow that would be dealt to the Institute's research, the construction of the Inner Belt through the campus would affect a substantial number of undergraduate and graduate student-determinants.

There doesn't seem to be much the average student can do but root for the Reading Period. They will pray that the City Council and the Massachusetts Department of Public Works realize the consequences of destroying a good portion of what we think of as the student's most important university. So pray.

Who goofed?

To the Editor:

I was pleased and privileged to have my letter published in your issue of February 8, but both pleasure and privilege were marred by a lack of understanding of some of my own text. The most egregious of these was no doubt my typo: "and" was meant to read "but" before "they" in the following sentence: "They have my letter published in your column." I was pleased and privileged to have my letter published in yours, but I was disappointed with the lack of understanding by the proofreader, who made the mistake and then went on to make the mistake of the word "but", which is very wrong. This might seem impractical, but I was working with Boston area paper stores. I must write to Prof. Nelson, whose advice might be valuable, and then bring myself to Boston from now on. History doesn't say exactly why, but we all believe that it was because of getting type set in correcting that is not screwed up (since Colonial days).

Reading period

To the Editor:

Your recent editorial on extending the Reading Period to one full week in order to extend the period to a greater orthoganality in the Teaching Period, but it seems to me that the Editors are going to be carried away with their own opinions.

Like all true "liberal" students, I rallied around your call for a longer Reading Period at the Institute and I must say that I am probably the most efficient reader among my classmates.

In my personal experience, I have found that the Institute has had a baby boy during the last reading period. As a result, I can't begin to call for a longer period at the Institute. However, I believe that the Editorial Board and the Editors are keenly aware of the need for a longer period at the Institute.

James A. Smith

Gripes to the Editor:

I am writing to express a gripe about the social life at this university. I feel that the social life here is not as rich as it should be. There are no dances, no parties, and no social events. I feel that the students here are not as active as they should be.

Who needs a restaurant critic?

Who needs a restaurant critic who ensues of a restaurant's past made empty of every single dish on the menu? I think I know how to Next week we will examine at-

Food for Thought

Who am I to discuss such request. I am but a mere student, with no power to enforce my desires.

Tastes are difficult to discuss; they vary considerably by the day. Some restaurants are as roystert- mistaken for the best they have to offer. !

Buts, as in a recipe, are not as roystert- mistaken for the best they have to offer. !

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Tastes are difficult to discuss; they vary considerably by the day. Some restaurants are as roystert- mistaken for the best they have to offer. !
(Continued from Page 4) for us to have numbers on the doors of rooms in the Student Center. Dictionaries in the lobby on each floor, and floor numbers in the elevators which correspond better both with the room numbers and rationality? For a student the finding of a given room is tough enough. For a visitor it is a frustrating waste of time. Secondly, and possibly more importantly, it must be possible to improve the service given by the Doop Store Section. It is currently impossible for any member of their harassed staff to state whether they have a given book, have ever had it, or will have it in the future, be alone where it might be shelved. All these questions may be trivially dealt with by the introduction of a central catalogue of books in the store. This could be done using any IBM cards for convenience, one card to an item, signifying existence and location, or if temporarily out or on order this card could be followed by another stating this. This whole stack of cards could then be filed daily, yielding quickly and clearly all the required information. Even with the large inflow and outflow of items, I cannot see that the whole process could take more than a few min-hours per day, once set up.

Jim Nash-Webber

Anti-semitism?
To the Editor:
I was most interested to read John Corwin's article concerning the so-called "perpetual calendar." What Mr. Corwin fails to mention is that this calendar, if adopted, would impose such social and economic hardships on Jews, Seventh-Day Adventists and all other Sabbatarians, as to make a normal life impossible.
The Bible ( Ezekiel 26:3-5) requires the observance of a seven-day week, counted continuously, with no extra nonsurgical days thrown in. Perhaps Willard Edwards believes that a Jew can compute for decent employment or attend school, when he must observe as the Sabbath on successive years, e.g., Saturday, Friday, Wednesday, Tuesday, etc.
The Massachusetts legislature passed the bill to eradicate blue-law discrimination against sabbatarians, even before that of New York State. It seems controllable, then, that this body would turn about and endorse a system which would amount to the greatest government obstruction to religious observance since the Inquisition.
The new calendar is advocated by the Soviets, whose opposition to Jewish religious practice is notorious. It is condemned by the principles of the US Constitution, and should be actively opposed by every conscientious American.

Charles E. Sudranski '67

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Letters to The Tech

The Tech, Monday, February 26, 1967

Page 5

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MAURICE LEVY

Friday, Feb. 26
7:00 and 9:30
26-100

CAT BALLOON
Saturday, Feb. 26
26-100
5:15, 7:15, 9:45

THE MARX BROTHERS
in
THE COCONUTS
Sunday, Feb. 27
10-26-14
8:00 pm
50c

M.A.T. I.D. required for all LSC shows.
Mendes-France speaks

By Mildred Rashbaucka

The MIT community heard the Honorable Pierre Mendes-France lecture Thursday on New Democratic Concepts in Europe. The French premier of France introduced by President Stratton, who emphasized his long and impressive succession of political achievements.

Mr. Mendes-France covered two broad topics with particular reference to France. The first concerned introduction by President Stratton, the second point dealt with was economic freedom. The expansion policy of Europe. The economic freedom of Europe. The expansion policy of Europe. The expansion policy of Europe. The expansion policy of Europe.

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Mr. Mendes-France cited concrete examples of the ways in which European countries are working toward these goals of democracy and economic expansion. He asserted that nations must achieve a broader group of democracy, and it is the new democratic system. He asserted that nations must achieve a broader group of democracy, and it is the new democratic system. He asserted that nations must achieve a broader group of democracy, and it is the new democratic system. He asserted that nations must achieve a broader group of democracy, and it is the new democratic system. He asserted that nations must achieve a broader group of democracy, and it is the new democratic system.

There are 2 kinds of people you'll find in Accounting, Engineering, and Mathematics fields (and for that matter in the Econ and Marketing fields, too). There are the ones who know the way things have always been done and wouldn't dream of trying anything new. And then there are the ones who want to talk. Year college placement office has a listing of the programs we offer, and we'll be in town to talk to candidates on your campus.

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Maria can be seen at her home at 1309 Commonwealth Ave., Allston-first floor apt. 2

The Bible says:

Search me, O God, and know my heart: try me, and know my thoughts.
And see if there be any wicked way in me, and lead me in the way everlasting.

Psalms 139:23,24
The skiing in New England

Killington—for all skiers

By Andy Feldstein

Killington, near Rutland, Vermont, has a long season, from the end of November through the early part of May. This averages out to about 150 days of skiing—Mother Nature willing.

There are thirty-three different trails at Killington, including one of the finest novice areas around. These beginners slopes are serviced by two chairlifts and two pompanos. The novice area is at the base of the mountain, has a long season, from the end of November through the middle of May. This averages out to about 150 days of skiing—Mother Nature willing.

The beginning trails are slow and long with a practice run. After all, it is a great boost to notice snowplowers watching you go by as you practice your parallel turns. As far as the rest of the trails go, there is a large variety in the choices offered—from paths where the views are breathtaking to trails where the sliding is breathtaking.

One of the most convenient features about this area is the fact that it is possible to ski from any one of the four mountains to the other three via novice or intermediate trails and not have to remove your skis except possibly to cross the road. This does save the skier both time as well as energy that would otherwise be spent hiking.

Unfortunately, one is constantly reminded of the fact that it is money that Killington is after. Even during blizzard conditions at least one life was lost open so that there could be no demands for refunds on ski rentals or ski lift tickets. In fact those who purchased their ski lift tickets the following day did not even receive the lesson they had paid last due to poor weather.

Expensive schmexpensive. The quality of the ski shop is inconsistent and the service is very expensive. I would feel happier if the lift ticket cost a bit more, and not have the cafeteria charge the extra nickel or dime per item. To conclude, let me just say that even though you will not find many alpine-bunions, Killington is one of the most enjoyable skiing areas around. However, a final word of advice: it may be very crowded on weekends.

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MEN

Freshman swimmer Jim Yanishkas
The freshman swimming team scored another win to up their
tally to 6-2. While the team
scored 59-30, the younger fell to 0-3-1. The meet was
won by John McFarren in the 100
yard freestyle. The new
time for the 50 2.05. In the high
jump, Art Von Wengenried '72 jumped 2.78' to take the event,
directed by Tom Jones '66 and Steve Shapiro '67.

MEN:

Wilson leads scoring

The Techmen could muster only
nine points in the opening period in which Babson
fell behind 2-1 lead through the remainder of
the period, but their three goals
in the final session, one by Paul Stein and Steve Shapiro. The
Techmen won eight of the nineteen
events, featuring Geoff Gurnon's impressive
skiing performance, and
the visitors.

STEVE SYDKOL, MIT's ace pole vaulter, holder of the freshman record,
registered a new career high of 14-9 in Saturday's meet with New Hampshire.

By Tony Lima
The Techmen lost a heartbreaker to New Hampshire Saturday by the score of 36-33.
Despite the loss, there were several bright spots for the en-
grossing meet. One of these was the performance of
Steve Sydkol '68 in the pole vault. Sydkol notched his third
after the GBCAA by setting a career high of 16 feet. He cleared
14-10.6, but the vault was not allowed because his pole went under
the bar.

Summer Brown '68 was the only double winner for the engineering team, winning the mile and two mile.

MEN:

Mennies lose to Bowdoin, 63-41; Face Brown Tuesday in TV meet

By Tony Lima
The varsity men suffered a 63-41 loss to Bowdoin Saturday, March 24th. The meet was
somewhat uneventful in first two divisions, as both the one meter and three meter
boars. Dan Gentry '68 and Fred Solomon '68 finished first in both the one meter event, but the
teams could do a second and so by Solomon in the three meter. The relay team was the third
two firsts in the remainder of the meet. Captain Mike Crone '67

Wilson leads scoring

MIT's varsity cagers bounced back from their disappointing loss to
Brown with a 21-17 win over Tufts, and crushed Brooklyn College Saturday
time, 75-42. It was once again
a case of Tech's opponents being unable to match their sup-
posedly weaker 12-10-2 and a result of Brooklyn having lost its
standout 6'-8" center, How-
man, who had an impressive 48 points.

Wilson leads scoring

Neither team was able to find the basket in the opening minutes of the game, as the Blue
crossed the floor in the first quarter. The teams played and Brooklyn didn't come up
with their first until 7:45 had been passed. But the Engineers came out with
Alex Wilson '72 and field goals by Bob Ferrara, and Jack Ma-
lds. '68, gave the Heavies a 1-2 lead at 12-14 of the first half. In the
next four minutes Brooklyn narrowed the lead to 160 with
forward Barry Smoller collecting all 16 of these points.

But that was as close as they
got, as Tech then rolled off six straight points — four by Doug
Janson '66 — to give them a 16-20 lead at the half. With Wilson getting the next
11 MIT points, most of them on driving layups, the Heavies
opened up a 25-14 halftime lead.

Wilson again led both teams in
scoring with 20 points and in re-
bounding. He also had six boards.

Wrestlers run string to five; Trounce Dartmouth foues, 22-8

By Larry White

In a meeting of the Atlantic Ath-
letic Board Thursday, it was
decided that the varsity club
football team would have about
150 members, and that its
infrastructure and facilities would be
started. Studies were made of student
opinion, costs, and other intangible
factors. The vote was by 13-0, a
minimum of two-thirds, and that of a
variety and a team would be
organized in the spring, and that
their facilities would be
under the desk for a short time.

Another item considered was the
impact of other sports. If football
were here, fall lacrosse, DM foot-
ball practice, field hockey, and fall
rugby would have to be dropped

By Steve Wiener
The varsity hockey team gained another victory Tuesday, January 31, decision over Babson and a
3-1 touting of WPI. In every event except for the field hockey, the
saints took the rubber game of three game series from both
opponents.

The first game saw a scoreless period in which Babson was penalized three times but kept the puck from
taking the ice. Goalie Tom Egan didn't stop his shutdown performance through the
second stous, once again
enough to save the maskers. At 12:09 of the period Peter Laiello took a pass from sophomore Clayton Se-
tow and Mike Harris and slapped the puck into the Babson net.

The count remained 1-0 until early
in the final session when Paul
Main '60 scored on assists from
Steve Shapiro '66 and Pete Catto '67. Bill Brown of the visitors
closed the gap at 3:00 but Mac-
donald, Moose Kiste and John
McFarren preserved the 2-1 lead through the remainder of the game.

Athletic board votes Tech football

The Techmen tasted a second loss in last month's in which the Engineers
brushed the Heavies 15-0. This time, the line was up to score two and
the first half of the game was
held back in 2 p.m. at Alumni Pool.

Steve Sydkol '68, MIT's ace pole vaulter, holder of the freshman record
registered a new career high of 14-9 in Saturday's meet with New Hampshire.

As the Techmen took their second loss of the year and fell behind 35-22
in the first half, the Engineering team looked to
Steve Sydkol '68 to save their season.

Wilson leads scoring

By Tony Lima

The varsity men suffered a 63-41 loss to Bowdoin Saturday, March 24th. The meet was
somewhat uneventful in first two divisions, as both the one meter and three meter
boars. Dan Gentry '68 and Fred Solomon '68 finished first in both the one meter event, but the
teams could do a second and so by Solomon in the three meter. The relay team was the third
two firsts in the remainder of the meet. Captain Mike Crone '67

Wilson leads scoring

MIT's varsity cagers bounced back from their disappointing loss to
Brown with a 21-17 win over Tufts, and crushed Brooklyn College Saturday
time, 75-42. It was once again
a case of Tech's opponents being unable to match their sup-
posedly weaker 12-10-2 and a result of Brooklyn having lost its
standout 6'-8" center, How-
man, who had an impressive 48 points.

Wilson leads scoring

Neither team was able to find the basket in the opening minutes of the game, as the Blue
crossed the floor in the first quarter. The teams played and Brooklyn didn't come up
with their first until 7:45 had been passed. But the Engineers came out with
Alex Wilson '72 and field goals by Bob Ferrara, and Jack Ma-
lds. '68, gave the Heavies a 1-2 lead at 12-14 of the first half. In the
next four minutes Brooklyn narrowed the lead to 160 with
forward Barry Smoller collecting all 16 of these points.

But that was as close as they
got, as Tech then rolled off six straight points — four by Doug
Janson '66 — to give them a 16-20 lead at the half. With Wilson getting the next
11 MIT points, most of them on driving layups, the Heavies
opened up a 25-14 halftime lead.

Wilson again led both teams in
scoring with 20 points and in re-
bounding. He also had six boards.

Wrestlers run string to five; Trounce Dartmouth foues, 22-8

By Larry White

In a meeting of the Atlantic Ath-
letic Board Thursday, it was
decided that the varsity club
football team would have about
150 members, and that its
infrastructure and facilities would be
started. Studies were made of student
opinion, costs, and other intangible
factors. The vote was by 13-0, a
minimum of two-thirds, and that of a
variety and a team would be
organized in the spring, and that
their facilities would be
under the desk for a short time.

Another item considered was the
impact of other sports. If football
were here, fall lacrosse, DM foot-
ball practice, field hockey, and fall
rugby would have to be dropped

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