Baker to house 25 women

By Margret Bradrud

In a meeting last Friday the Dean's Office decided that of the 4 houses that turned in proposals for going coed (PKA, Chipp, Baker, and MacGregor) only Baker House will be going coed next year.

Eisenberg, Assistant to the Dean for Student Affairs, said that Pi Kappa Alpha was ruled out because they only take 6 women next year. This would be a problem for East Campus, and Senior House would probably have to take more women than they could conveniently handle.

Chipp was not able to go coed because its alumni are not in favor of the move. However, Chipp president Richard Parker '74 noted that "for the future it's not out" because "the alumni realize that it has many valid points to it." He added that about 80% of the people now living in Chipp want to go coed.

According to Wheatley, Baker was chosen for coedlity over MacGregor because the Dean's Office felt that if MacGregor were coed, Baker would be greatly involved and unadministrable. "It would very much bias the system. We want to keep people interested in a variety of dorms," she stated.

Baker was also chosen, said Ken Browning, Assistant Dean for Student Affairs, because Baker turned in a very good proposal and because there were indications that there would be women interested in living there.

The first priority in deciding where women would be housed was expanding living places that are already coed. A rough estimate of next year's class size is 190 women, although Browning commented that "the system is flexible enough to handle anywhere from 175 to 215 women."

Senior House will be expanding with them.

City revenue sharing topic of convention

By Bill Conlin

"What we want to do is get the citizens of Cambridge a voice in determining their revenue sharing funds go," said Janet Rose, Chairperson for the Revenue Sharing Citizen Participation Convention.

The convention, set up by the Executive Committee of Revenue Sharing Planning Teams in Cambridge will start at 9 am on Saturday, April 6, at Cambridge Latin High School. It will be the culmination of an effort started last October to tell Cambridge residents what the system is and how it can participate in it in the city council.

During the last two months, members of the Cambridge Economic Opportunities Commission (CEOC) have held meetings in each of the three Cambridge neighborhoods to explain revenue sharing and select delegates to vote at the convention on a list of priorities in the spending of Cambridge's budget allotment for the fiscal year 1974-75. "We've gotten good response from most of the neighborhoods," commented Dennis Didley, a CEOC worker.

We've had at least 50 people attend some of them."

At the meeting for neighborhoods, no one showed up, according to CEOC members.

At the convention, each neighborhood must select 50 delegate to represent their area.

"We will get 19 more women, making a total of 20 women who will probably be moving there; Bur for Class 74 there will be 14, for a total of 28 new women; East Campus will get 19 more women, making 31 new women."

Jim Moody '75, Baker House president said "We don't feel that having Baker go coed will spread women too thin because of the expansion of the other groups." Baker House will probably receive about 25 women in the fall of 1975 and 20 women in the fall of 1976.

News Analysis

Discussion of Senturia began last November

By Bob Nemer

A letter issued March 21 to the residents of McCormick Hall by Carola Eisenberg, Dean for Student Affairs, (see related story) is the culmination of nearly five months of discussion between Eisenberg and the Judicial Committee of McCormick Hall.

The discussions have centered on a letter to the residents of McCormick Hall by Associate Dean Stephen Senauri,' which stated that "the house residents in which he was "hugged to stay on and we intend to," and that after it was disclosed that the residents of McCormick Hall were being investigated by the Senturias, and that after meetings with the Dean's office, listing the complaints against the Senurias, and that after meetings with the housemen of the house, the residents of the house had not "amplified" on Eisenberg's statement, but added he and his wife and family did not favor public discussion of the problem and that he did not favor public discussion of the problem and that he had interfered with the house government "should be analyzed and dealt with in the proper manner."

The Senturias, according to Eisenberg, have concluded that "at times they may have overpowered students in their impatience to get a matter resolved," in response to charges from the judicial committee that Senturia has "come down too hard" on individuals and groups of residents within the house.

"I have to be reconciled," said Eisenberg, "to housemen who share the responsibility of the housemen's house, because this is a house that is not a student affairs house and we can't do anything about that.""
By Dave Danford

In March 1940, the MIT varsity basketball team elected Howard J. Samuels '41 as its captain. It was not his first election, nor was it to be his last, for today Samuels is running as a Democrat for governor of New York.

Samuels, in his years at MIT, was quite prominent in many campus activities. As well as being elected captain of the basketball team, he was elected as a sophomore to the Beaver Key Society and as an honorary athletic service group.

In addition, Samuels wrote a regular column in The Tech entitled Shorts on Sports. He was also selected to be a member of the Selection Committee, Room 70101. Dead-

testimonials to a particular activity or event.

* Robert T. Lued, Senior Research Associate of Center for Policy Alternatives, will speak on CONSUMER DURABLES. Telecommunications

natives, will speak on CONSUMER DURABLES. Telecommunications

* Nominations are being sought for two major student awards and one award for an employee to be presented at the Annual Awards Convo- 

* MIT Department of Humanities 1973-74 prizes for writing. The Ellen King Prize for Freshmen Writing: Writing in all categories, by freshmen at MIT, is eligible (but see the "Rules for Entitling"), Awards: $100 first prize; $50 second prize. The Robert A. Root Writing Prize. Writing in all categories, by undergraduates as MIT, is eligible (but see the "Rules for Entitling"), Awards: $425, divided among several prizes. The Joel Man- 

3:30pm Lecture Hall Admission: $1-students & members; $1.50 - non- 

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JEROME H. SKOLNICK

Center for the Study of Law and Society, Berkeley, Calif.

Prof. Robert Fogelson
Prof. Richard Larson
Prof. Gary Marx

WED. APRIL 3
4 pm
ROOM 9-150

A COMPTON LECTURE

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16 Phillips St., Beacon Hill, Boston
invites the Jewish students to our Traditional Orthodox Services.

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Participation urged in revenue planning

(Continued from page 1)

In Cambridge—will be given one vote per 1000 members of their groups. Neighborhood 2 will have eight votes for its 4000 residents, most of whom are MIT students.

According to Rose, when Cambridge first received revenue sharing funds two years ago, the City Manager took responsibility for allocating the funds, which then went into various parts of the city budget.

Before last year’s funds were allocated, the City Council passed an ordinance stating that the funds’ allocation must be approved by the council. Organized groups of citizens protested the previous use of the money, and the council voted to direct it into different parts of the budget.

“The problem is that there is no provision made in the federal law for citizen participation in revenue sharing allotments,” explained Rose. “At the convention, and then decide how the money should be spent. At the March 25 City Council meeting, Councilwoman Sandra Graham moved that the revenue sharing funds for 1974-75 not be put in the General City Budget, as it has been in previous years. The motion was tabled. Delegates hoped that the convention would convince members of the City Council of the amount of support for the proposal. “We’d like to see 1000 people at the convention,” commented Rose, “but I don’t know if that will happen in Cambridge.”

Ad-hoc grade committee seeks input from public

By Michael Garry

The ad-hoc committee on grades will be holding a public hearing where it plans to discuss ideas on changes in the grading system with interested members of the MIT community, according to Roy Kaplow, chairman of the committee.

The hearing will be held from 7:30 to 9 pm on Thursday, April 4, in room 275-252.

The framework of ideas the committee will discuss, Kaplow asserted, is characterized by a concern of counselors of grades, and lower asserted, is characterized by a concern of counselors of grades.

In accordance with this concern, Kaplow said, one idea to be discussed is that of dropping F grades from the student transcript. He added, “The transcript is meant as a positive thing which indicates what a student has registered and gotten credit for.”

Internal records, however, would continue to include all grades, both at the course and at the program level.

According to Kaplow, the committee will also talk about changing the number of grades by dropping the D adding “plus” grades, and allowing for optional “advising” grades by dropping the D adding “plus” grades, and allowing for optional “advising” grades.

(Phoebe turns to page 11)

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In Case of Insomnia –

Sports:

Too much of a good thing?

By Stu Kaufman

Deciding that it was about time that I attacked some sacred cow, I came across a sharp article about the National Football League. "Ahah!" I cried, "that's it. Today, I make one enemy of some of the most powerful people in the world."

I used to, and still do, greatly enjoy watching the professional sports. It has always been fun to watch sports in which I have attempted to participate at some time (touch football and tennis) and the professionals usually guarantee an interesting spectacle by fighting among players or squabbles amongst owners. Commercializing (sorry, there's that nasty catchword) athletics has taken much of the enjoyment out of being a fan.

The examples are numerous. It was enough to point to the NFL doubled its size over one summer – the expansion teams are only beginning to make things interesting. And in school sports, the contests will be no exciting as when all the athletes do not have to compete for the same title. Except Socce (New England's only Championship Team) do it out of its own free will.

Basketball has been a little more succesful. There they've managed to de-velop several good teams in each of the conferences, but the Falcons against the Broncos is hardly interesting, even as a technical game. The fun and enjoyable - it's not who wins, but who loses? I am sure.

One of the few of my generation who enjoy watching the "Big" games, the Falcons against the Bronco is hardly interesting, even as a technical game. The fun and enjoyable - it's not who wins, but who loses? I am sure. I used to, and still do, greatly enjoy watching the "Big" games, the Falcons against the Broncos is hardly interesting, even as a technical game. The fun and enjoyable - it's not who wins, but who loses? I am sure.

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So how do people react? Pushing and shoving, trying to physically break the doors open, crowding themselves into a small, unventilated stadium, beingOrder used by fights among players or squabbles amongst owners. Commercializing (sorry, there's that nasty catchword) athletics has taken much of the enjoyment out of being a fan.

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More letters to The Tech

Course VI-A

To the Editor:

Course VI-A received some nice publicity in The Tech of February 26, but the increased interest in the program is not quite so dramatic as the DOPS mentioned in the second paragraph. Actually new enrollment figures for one year got crossed with total enrollment figures for another year. Let this memo set the record straight.

The number of applicants in 1970 was, indeed, 39; 29 of these being finally admitted to the program. This brought the total VI-A enrollment in the fall of 1970 to 95 students. The total enrollment in the fall of 1973 was 102.

What has been dramatic over the past several years is the rise in the number of applicants for the program. Witness the enrollment figures for one year got in the second paragraph. Actually new number enrolled isn't until March 1, 1974. It has been received this term and the deadline was February 26, but the current indications are that this spring will see another record number of enrollments. Already 47 firm applications have been received this term and the deadline isn't until March 1, 1974. My estimate of openings available this year, in between 51 and 57, which will help a little with the demand.

John A. Tucker, Director, Course VI-A

Nixon fixation

To the Editor:

The Tech staff seem down right fascinated with impeachment of Nixon. Predictably there will be an article about this in every issue. Certainly journalists have a responsibility to direct their readers attention to the need for an honest and responsive Federal government. But it is also much safer to criticize those people and events which are hundreds of miles away.

The war research of the Draper Laboratory will soon be done in Kendall Square. Although this is coincidentally very convenient to MIT, only a short article (The Tech, February 15, 1974), buried on page six, asked if the Draper Lab is really still devoted to the Institute. One wonders how many MIT scientists and engineers will be taking a daily stroll to Kendall Square when the new laboratory is built.

Perhaps the most disappointing and irresponsible policy which The Tech has recently taken is accepting advertising from the MIT ROTC programs. Has everyone on the staff who used to oppose the Vietnam War graduated, been expelled, or just forgotten? It might be more difficult for the United States to have another full scale military involvement if it lacked the personnel and technical equipment. Yet MIT continues to provide resources to the American military establishment; parting weapons in the hands of men whose business is war.

Does The Tech staff condone this? Its whisper of protest about the relocation of Draper Lab, and its acceptance of ROTC recruitment ads, can lead this reader to only one conclusion.

Marya Sieminski '75

Career women

To the Editor:

I refer to Mr. John Holly's letter of February 24 [The Tech, March 19] regarding the application form for the Alfred P. Sloan Fellows Program. It would be a masterpiece of understatement to say that I owe you and career women in general a deep, sincere apology. We worked hard on rewriting an obsolete, inappropriately worded brochure and completely forgot to do the same regarding the application form. It was a mistake on my part and I can only plead in my own defense that it was not intentional.

The irony of the situation is that I am one of those who have been leading a campaign over the last few years (before Affirmative Action Plans came into existence!) to recruit those many women who would enrich the programs here and to whom we might be able to make some contribution towards their career development.

My own wife has worked since we were married over twenty years ago and she is a constant reminder to me and to others as to how much still needs to be done.

The requests for applications from qualified women for the Sloan Fellows Program was a sincere one. I took it on my own initiative to spend some $1,500 on that one effort alone — and we have a number of other efforts as well, including a very able young woman who is one of our own graduates and to our staff — a large part of her job is to help recruit and attract many more women than have come here in the past. I think that if you were to come visit us, you would enjoy meeting the women in our various programs.

It is sometimes frustrating when we find our efforts attacked when we go as we did with the application blank. Somehow or other — unfortunately — there is too much of a tendency to pick hard on what we do not do well rather than lend the support and assistance that we need on those dimensions where we are achieving results, but striving for even greater results.

It goes without saying that the application blank has been corrected. I am sorry that the last paragraph of your letter is one that would seriously antagonize someone who was not already completely committed to the goals that you and I seem to have in common. Furthermore, there is already too much hostility in our society. I suspect that if someone wrote you the kind of letter you wrote me you would be as puzzeled as I am by such a hostile tone.

Peter P. Gil
The Campus Patrol has announced the re-opening of the bike compound, located behind the Bush Building (Building 13) in the southeast corner. The compound was closed during the winter months when there were not enough bike riders to justify the expense of having an attendant on duty from 7:45am to 6:45pm. During those hours an attendant is present, and a check-in/check-out system is in effect. The Patrol encourages all bike riders to park in this area.

The Campus Patrol is a compilation prepared by Campus Patrol to keep the MIT community aware of crimes. Here is a summary of the events:

3/15/74
Report of a wallet theft. Complainant reports that sometime between 4:50pm and 5:05pm, this date her wallet was stolen from her desk drawer in her office. Upon returning to go home, she discovered her bag missing. Bag contained $1,500 in cash, $65,000 in traveler's checks, eyeglasses plus the usual identification cards, keys, etc.

3/18/74
Report of the Larceny of a digital volt meter (Weston Model 1240) valued at $394.00 from a southeastern corner, the primary power source is usually a thermocouple battery. There are features available such as floating decimal, a clear entry key, and a display with digits large enough that they can easily be read. Check these features before you buy any machine, because all $49 calculators are not created equal.

An Unfair Comparison.
In any case, like we said, this machine—The RES Mark IX-once sold for $149.95. A calculator produced for retail at $49 just isn't in the same class. Here are the Mark IX's basics:

Four function capacity (as above),

- An exceptionally large, very easy-to-read 8-digit display,
- Full floating decimal,
- Combined clear and clear entry key,
- A rechargeable battery, with AC adapter charger included.

By any reasonable standards, the above qualifies the Mark IX as a good $49 machine. But what made it worth a hundred dollars more?

You can perform both chain and mixed calculations; square a number, calculate reciprocals, and raise a number to an integer power. There is a sign change for negative number operations, and constant factors for multiplication and division. Lightweight (13 ounces), and compact (5-3/4 x 3-3/4 x 5-1/2 inches), the Mark IX is guaranteed six months on labor, and a full year against any defects in parts.

Thanks for the Memory.
By now you may very well be ready to rip out the coupon, write a check, and dash for the machine. And we wouldn't have you if you did, especially if you've been considering the purchase of a good, all-around cal. But please... have patience... because we've saved the best for last:

The RES Mark IX-w/memory.

If you think we're trying to paint too picture, good. Because if you just will not find a comparable machine anywhere else, at anywhere near this price (which is actually less than many dealers can purchase it for at wholesale). So that's the good news, and now for the bad news: If you want one, please don't procrastinate. We have a limited supply of machines, and can only guarantee delivery if we receive your order during the next few weeks.

Who was that Math Man, anyway?
Chaffitz Equipment Company—through intelligent purchasing, technical expertise and compassion for consumer's budgets—has become one of the largest consumer electronics dealers in the country. Much to the chagrin of more conventional retailers. If you're still using your head, you're not using your head.

INTERACTIVE LECTURES
Ten in all, by Morrison, Lettin, Sood, Margulis, and Siever. With numerous answers to intriguing questions. May be heard any time at Polaroid, 740 Main St. For further info, please call Karen Houston at 804-8000, ext. 2800.

Electrical & Mechanical Engineers
Aberdeen Proving Grounds, Maryland, a research & development activity, under the Department of the Army, has vacancies for engineers (electronic and mechanical) with beginning salaries of $10,467 GS-5 Level & $11,297 GS-7 Level. Technical representatives will be available on campus for in-depth interviewing on Thursday, 4 April 1974. You may sign up for an interview with the Placement Office.

THE GREAT $49.95 ENERGY BY MAIL SALE.

When you stop to consider just how much calculator $49.95 usually buys, we know you'll really realize that what we have here is a real bargain. Just one year ago, this exact same machine sold for $349.95. And was worth every penny of it.

What makes it so “typical” $49 calculator, there are several features common to any machine: the basic four functions—addition, subtraction, multiplication and division. Unlike the more expensive re-chargable models, the primary power source is usually a thermocouple battery. There are other features available such as floating decimal, a clear entry key, and a display with digits large enough that they can easily be read. Check these features before you buy any machine, because all $49 calculators are not created equal.

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McCormick problems persist

(Continued from page 1)

According to Diane McKnight '75, a member of the McCormick Judicial Committee (Judcomm), the subject was first brought to her attention by Ken Browning, Assistant Dean for Student Affairs, at the beginning of November. At that time, there were few specific complaints, and the discussion centered on the role of Senturia in McCormick. The conversation with Senturia, Judith Eisenberg, Assistant Dean for Student Affairs, at the beginning of November, took place. At that time, there was a complaint about the dorm, but that the situation be handled with confidence, but that they should go to the Dean's office. The dorm. This first confrontation was in the end of November.

Problems continued to build, and the receipt of another specific complaint involving a resident of McCormick was the "last straw," according to some Judcomm members. The Committee unanimously agreed that they should go to the Dean's office. Judcomm members went to Eisenberg's office and talked to Mary Hope, Assistant Dean for Student Affairs. They requested that the situation be handled quietly, due to the personal nature of the complaints involved. Hope advised them to go to the Dean, but that they should have written documentation of the problems within the dorm, since more concrete presentations of the problems would be needed.

Judcomm then began writing the 40-page letter which was later presented to Eisenberg. It was written partially by Judcomm, and partially by specific residents involved in the complaints. Judcomm also conducted a survey of dorm attitudes, for a feeling of the extent of the problem. The survey found that 37% of the 120 residents questioned were dissatisfied with the Senturias' performance. Eisenberg has since stated that the survey was "flawed and uncontrolled," apparently since it was taken during the IAP and was not well-documented. According to one Judcomm member, their integrity was also questioned in connection to the survey. "We were accused of looking for certain answers, and even of throwing some questionnaires away."

Since receiving Eisenberg's letter, members of Judcomm have met with Chancellor Paul Gray '50, to discuss the possibility of a review of the Dean's office decision. Gray stated that there was no such mechanism for the review they requested, and that Eisenberg's decision would stand.

Dirac links constant to universe's age

By Stephen Blatt

Professor Paul Dirac of Florida State spoke to an overflow audience March 21 at the Physics Colloquium on "The Problems of Time and Space."

Dirac proposed a "large number hypothesis," connecting all large dimensionless constants to the age of the universe, which would call for the creation of new matter and possibly demand the existence of "negative mass" to maintain conservation of mass.

He explained that since the ratio of the electric force to the gravitational force, 10^{37}, is of the same order of magnitude as the age of the universe measured in certain atomic units (and yielding a dimensionless number), and that physicists have proposed that the ratio is time-dependent and that the gravitational constant, G, varies inversely with time.

"You might say that this is a remarkable coincidence which nature has provided us with," said Dirac, who went on to say that the postulated change in G would be on the order of magnitude of 10^{-10} or 10^{-20} - quite a small change but not impossible to measure by present techniques. In fact, this theory is currently being tested, according to Dirac, who went on to say it was true and certain some consequences. The number of nucleons in the universe is on the order of 10^{23}.

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The same day that McKnight talked to Eisenberg, Judcomm met with Senturia. His letter and their disagreements were discussed, and one Judcomm member stated that she told Senturia that "the next time he went over our heads we would go outside the dorm." This first confrontation was in the end of November.

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Mariner's ultraviolet spectrometer located a moonlet apparently distant from the planet and exhibiting a motion relative to the sun. Therefore, the object appears to be moving away from Mariner. Further analysis indicated that the UV data was consistent with a small moonlet. Deliberately, the opportunity was not explored to see whether the object was in fact orbiting Mercury or was a piece of debris from the comet. In fact, orbiting Mercury has been estimated to be about 10,000 mph relative to the planet. Mariner's TV cameras, which had been turned off earlier in the weekend due to overheating, were turned on to conduct a visual search for the object. At last reports, this search was still negative. Scientists at JPL are continuing to investigate the phenomenon in hopes of verifying the data received so far, but as Mariner's field of view is limited to a 3 degrees from the planet's center, the object to be quite distant from the planet.

Mariner 10 has also returned other interesting findings in recent days. Photos of Mercury, taken during the spacecraft's closest approach last week, showed a cratered surface similar to those of the moon and Mars. Additionally, a solar wind detector and magnetometer have indicated that Mercury has a magnetic field which is strong enough to deflect a considerable amount of the strong solar wind encountered so close to the sun. The highly charged particles expelled from the sun as the solar wind are deflected by the bow-wave and tail around Mercury, an effect similar to one generated by the earth's magnetic field.

Equipment problems with the spacecraft have apparently stabilized with the craft running about 40 degrees above normal. The cameras believed properly during the TV sessions although some additional overheating occurred as a result of their operation.

Further evidence that the object is a moonlet to be quite different from the earth's Moon or any of Jupiter's small moons are believed to be such asteroids rather than captured in place from cometary material left over from the formation of the planet. However, because of the sun's drag, the moonlet may only be in a temporary orbit and might be pulled away from Mercury at some time in the future. Scientists at JPL are continuing to investigate the phenomenon in hopes of verifying the data received so far, but as Mariner's field of view is limited to a 3 degrees from the planet's center, the object to be quite distant from the planet.

If you want to run an event, let us know. To get everyone together to finalize plans, we are going to have a MEETING Thursday, April 4 at 7:30 PM West Lounge

(meeting, leave a message at x3-2696, the Undergraduate Association Office, W20-401.)
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Dirac dates birth of universe

(Continued from page 7)

1079 said Dirac, "Actually it is a few particles less, but we don't know how much less, because we don't know how much unknown matter there really is." Since this number is the square of 1039, and since the large number hypothesis postulates that all such dimensionless large numbers are related, Dirac claimed "we must conclude this number (of maxons) is increasing proportionately with the square of the epoch. This requires matter to be continuously created."

Dirac compared this with the "weedy state" theory of creation, which also postulates matter creation, but explained that they were not the same because "we have G varying. We have continuous creation of matter together with the big bang as the origin of the universe." The "big bang" theory itself is unacceptable under the large number hypothesis, Dirac said, because "the time at which the universe reaches its largest size would be a constant and a large number in atomic units and thus cannot be allowed — any large number constant can be ruled out."

There are two different ways this new matter could be created, explained Dirac: the additive and the multiplicative theories of creation. The additive theory says that new matter is created uniformly throughout the whole of space, and thus "most of it is created in intergalactic space," while the multiplicative theory says that "new matter is created where it already exists and proportionately to the amount there."

While the multiplicative theory would maintain conservation of mass by decreasing the amount of mass in each proton and thus keeping the masses of objects constant, the only way to preserve conservation of mass as required by relativity with the additive theory, according to Dirac, would be to "imagine some 'negative mass' being created so that the total mass remains zero."

"This is a very artificial situation," said Dirac, but "I don't see any escape from it if we start off with the large number hypothesis."

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Michael Tilson Thomas conducts a Boston Symphony Spectrum Concert Thursday, April 11, 1974 8:30 pm.

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Bring MIT ID's with Second Term '73-'74 Registration Sticker
Season to open for rowers

By David I Katz

With the return of warm weather and a break in the coach's schedule, the MIT crew will again be able to hit the water in preparation for the spring season. The culmination of several months of sweat, sore muscles, and blistered hands.

"The spirit's weather, but we're still not all that cooperative," indicated Coach Holland. "However, there should be enough cooperation to allow only 18 instead of 27 empty golf carts on Monday at the golf course." Following a practice round in Crystal Springs, but has a few holes that can lure the uninitiated into trouble. Braeburn does not offer as much of the fairway, but should he hit without checking tomorrow at 7:30pm in the Student Center.

The men's varsity crew will be at the number five boat and the women's varsity crew will be at the number six boat. The remaining weights are likely to be Harvard and Wisconsin.

Georgia certainly provided the team's success this year. Other seasons have not been very cooperative to the Engineers, who, unfortu-

nantly for MIT, will be at the number five boat. The remaining weights are likely to be Harvard and Wisconsin. Both the heavyweight and lightweight eight will be very competitive and enthusiastic, and Dartmouth and an im-

portant race will be against Yale at home. Returning lettermen include Bernard Brooks '75, and Dan Greene '74. Promising sopho-

mores include Mike Neri, Rusty Sanders, and John Wendell. Both the heavyweight and lightweight squads have a large number of men rowing this year, a major factor in the intense competition for varsity positions. For the first time in seven years, MIT will have a third lightweight eight which will serve as a training ground for the members of the upper two crews. The lightweights will compete with two eights and a four.

Women's Crew

The women's varsity crew will also be at the number five boat. The remaining weights are likely to be Harvard and Wisconsin. The team had not expected to topple the team's success this year. Other seasons have not been very cooperative to the Engineers, who, unfortu-

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Soccer clinic

The I.M. Soccer referee's clinic will be held tonight and tomorrow from 7:30pm to 9:30pm in the Student Center (4th floor). Anyone interested in I.M. officiating or in becoming a qualified high school referee is welcome to attend. For more infor-

mation, contact Tom Stap-

fano (x-32455 or 651-1926).

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Page 12 Tuesday, April 2, 1974

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