Dorms: rent up, rush barred

By Bill Conklin

Dorm rates for next year will be up an average of 18% for housing and 15% for food services.

The increase came at the May 3 meeting of the Dormitory Council.

"I think rates have gone up more than any of us would have liked," commented H. Eugene Martin, ’76, DormCon Chairman.

The rates, drawn up by the rate review committee for the increases were the large increase in the cost of utilities and the rise of food prices.

According to the committee’s report, the price of heat went up 121%, electricity 64%, and food 20% with a projected increase of 15% for next year.

Of the $13.8 average rent increase over last year, 64% was said to be due to utilities’ increase.

The committee, made up of representatives from the Dean’s Office, Housing and Food Services, and each of the undergraduate dorms, met next year’s housing rates by establishing a “quality differential” for each dorm based on a quality analysis completed last year.

Using Senior House as a base, East Campus and Baker were given a $50 differential, Burton and McCormick $200, and MacGregor $270, (see table below).

The increase in the regular dormitory system, was set equal to Senior House.

In addition, each house will be charged individually for desk service.

Summary rates were set at an average of $10.

Overruling

The probability of overruling in certain dorms was one factor figured into the differentials, since some dorms are more likely to be overcrowded than others.

"We tried to set a fair rent for the rooms," said Ken Browning, Assistant Dean for Student Affairs, but also take into consideration.

Rent up $138 next year

Rush rules proposed; due to heat, electricity

DormCon votes May 8

By Bill Conklin

A new set of rush rules for dormitories has been proposed to eliminate conflicts between fraternity and dormitories.

The Dormitory Council (DormCon) will vote Wednesday on the new regulations, which restrict dormitory rushing to the following:

1) Anyone from any living group may contact any freshman in any dormitory during rush week, but the fraternity members cannot rush within the dorms.

2) Any dorm social events planned for Friday or Saturday night of rush week will be only for the freshman, and not to attract freshmen from elsewhere, and no advertisement of these activities is allowed until after the Freshman Picnic.

A Meditation Board shall consist of the IFC Chairman, Rush Chairman, and IFC Judicial Committee Chairman from the fraternities and the DormCon Chairman, R/O Coordinator, and DormCon Juvenile Committee Chairman representing the dormitories.

This board will hear complaints between dormitories and fraternities.

These rules will somewhat parallel the IFC’s rush rules, according to Martin.

"There was some conflict between dorms and fraternities over rush procedures," said Martin. "We want to eliminate the bad feelings and obtain better cooperation between the two groups."

"We’re expected to rush 47% of the freshman, and we can’t do it if the dorms rush," said Ken Bachman ’75, IFC Rush Chairman.

T&C seminar gives

MIT diverse ideas

By Best Halstead

(Second in a series of two)

The Technology and Culture, founded for the first time in 1971, has been in a constant state of self-examination and change since that time.

During its first year of operation, in addition to its public lecture series, the Seminar sponsored a series of meetings in which a group of about two dozen faculty and students took part.

The purpose of these meetings was to determine what the Seminar should be about, according to the Reverend John Bachman, ’75, MIT and the Seminar’s de facto administrator.

Typically, the first quarter of a meeting was taken up by an address, ratherto a particular point of view, and the remainder was devoted to a discussion of the topic.

After this review, it became clear that Technology and Culture Seminar had succeeded in attracting two kinds of people with basically different goals.

One group was dubbed the “instrumentalists,” who felt that the Seminar’s "primary interest lies in facing up to the most difficult and often intersting problems facing our society."

The other group were the “philosophers,” who "are concerned about the status of science as a way of understanding and dealing with the instrumentalists as part of the problem rather than as part of a solution … ."

These issues were the focus of another extended series that began in the fall of 1972:

"Images of the Human.

The Seminar (held in 1973), a sub-committee of the main Seminar committee, has been under the chairmanship of Professor Kenneth Hoffman, head of the Department of Zoology, since that time.

Their charge was to work out the limits of science in dealing with the Seminar’s other ideals.

The principal problem discovered by these investigators was that the "lack of focus and continuity" of the seminars was caused by their "one-time" nature.

The Seminar is planning a principal challenge facing the Seminar this fall.

How do groups of people come together to discuss effectively – to frame and interpret their concerns about – the complex issues surrounding the interaction of technology and society?

Among the positive accomplishments they saw to date:

1) An all-day seminar at the Entrepreneurial Forum for Serious discussion of some of the most pressing issues facing the future of society and MIT."

"It hasn’t brought the MIT campus outstanding sequecplicity than it usually pays.

Sloan Fellows women up 500%

By Dave Danford

In one fell swoop, MIT’s faculty has increased by 500%, the number of women who have participated in the Sloan Fellows Program.

This is not, however, a radical change as it sounds. Prior to this year, only one woman had participated in the twelve-month Management Masters program for executives in its forty-three-year history. This year’s program will include five women among its fifty members.

The rarity of women in the Sloan Fellows Program has been due to a nation-wide members dilemma, according to Associate Dean for Teaching Programs Peter P. Gill. “The pool from which to draw them [women] is thin,” he explained, “For a long time, the percentage of women have not moved up into management ranks.”

Gil cited the situation as “a catching-up process,” and predicted, “We’re going to see a lot more women in management programs.”

Letters to alumni

In an effort to stimulate the catching up, Gil sent 40,000 letters to MIT alumni asking for help in identifying and attracting women for the Sloan Fellows Program.

Gil has also contacted the presidents of many companies, seeking female prospects for the program.

Gil has taken on a female graduate of the Sloan School’s Master program as an assistant, Leslie Clift, who finished a two year program at the School last September, to encourage and counsel young women to enter the field of management.

Clift has traveled to over a dozen colleges to talk under-graduate women, college placement officers, and professors about the program. She had not much overt resistance to the idea of women in management, she said, but has found a definite need to relate management, as a broad multidisciplinary field, to society.

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IFC, dormitories clash over rush fines

The rules were brought up and discussed at length by DormCon members and IFC representatives last Friday.

Most dorm representatives eventually agreed to the rules. Many, however, strongly objected to the establishment of fines as the means of enforcement, a suggestion made by IFC Chairman Peter Mancuso '75. Mancuso argued that without enforcement, the rules would have little or no effect.

Michael Levine '75 of Senior House took an opposing view. "Dorms aren't in the business of piling up a lot of people," argued Levine. "No one is out to shaft the fraternities."

Steve Senturia. "They just have a goal of filling."

"Dorms aren't in the business of piling up a lot of people," added McCormick. "They just have a goal of filling."

"I don't want to say whether or not we should have fines," said Ken Browning, Assistant Dean for Student Affairs. "But there have been lots of changes in the five years since rush week was started in its present form."

Browning also advocated a willingness to cooperate. I think we need to come up with some enforcement plan to hold continued meetings to preserve the delicate balance."

"Dorms aren't in the business of piling up a lot of people," argued Levine. "No one is out to shaft the fraternities."
Five women added to Sloan Fellowship

Gill, as well, stressed that a woman "should not lose her identity as a woman in order to succeed."

Gill said that despite cultural obstacles, "There's no intellec-
tual or biological reason for women not being successful in management."

Concerning the future of women in the higher levels of business, Gill said, "I hope they will be in positions that will lead them to decisions that will affect the country." She predicted, "Women entering the field of business will definitely change the way things are run, eventual-
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T&C: reborn and evolving

(Continued from page 1) on our faculty."

The main deficiencies they perceived were:

"There is a need for new, more in-depth, long-term discussion of issues necessitating an entire seminar session.

"There is a need to provide more information about the use of credit for students to participate.

"There is a need to move closer to contact with specific courses and educational issues at MIT so as to (i) provide a better focus for discussion of the immediate issues of the Seminar; (ii) increase the numbers of faculty and staff who bring a reflective approach to bear on their own work; and (iii) contribute to the education of students who will be better equipped to deal with the range of issues that are described as "science and technology in context.""

In order to help fulfill these needs, the committee proposed the establishment of "a visiting scholars program focused around the topic of "The Future of Humanity and Human Society."" Outstanding scholars, of the type who have been invited to give Technology and Culture lectures in the past, would be brought to MIT for a month or more. Funds from the Provost's office were procured for this purpose.

The Technology and Culture Seminar has continued its program of public lectures this year.

Furthermore, several small groups have been meeting, more or less within the framework of the Seminar, to discuss topics of special interest.

Asked to put such things as time and energy into organizing the Seminar, Crocker explains that "MIT is one of the most extraordinary places I've ever been in my life." Although employed by the Episcopal Church, not MIT, Crocker is a full-time advisor and conducts a freshman seminar.

"From my perspective, I understand this to be an authenti-
cultural ministry," he says. "I try to ask the right questions... human questions on the side of human freedom."

Before coming to MIT, he spent eleven years as the Episco-
pal chaplain at Brown University. There, he says, there is a "completely different ethos... the humanities are in the arts." Crocker spent much of his time at Brown trying to get historians to listen to what the scientists had to say.

Among the missions he sees for the Seminar at MIT is to "get at some modern crises," such as the fact that science and tech-


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In Case of Insomnia—

Random gripes, bitches, and complaints II

By Storm Kaufman

I’ve been warned that talking with Physical Plant is a dangerous proposition, but I decided to ignore my second installment of things that annoy me (and should annoy you) around the Institute. It’s all meant in the helpful spirit of criticism, of course.

What a racket!

Perhaps you’ve at some time found that, in one of the few instances that you are really inverted to your horizons, an obnoxious construction noise has made it impossible to hear. This has recently happened to me in one of my second installment of things that annoy me (and should annoy you) around the Institute. It’s all meant in the helpful spirit of criticism, of course.

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Over one hundred little stakes like this have suddenly appeared on lawns on and around the Dreyfus Building (Bldg 18), prompting questions about plans to change the courtyard in some way. Physical Plant groundsman, however, says that no plans to put a building in the area; the stakes are just there to identify the locations of sprinkler heads for drivers of mowers and fertilizer-spreaders. The stakes will be removed soon.

The locations of sprinkler heads

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Building (Bldg 18), prompting

w yrs old, good condition

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Looking for a furnished summer sublet
Square, Cambridge location. Call

Native English required. Central
tate student in sciences preferred.

material, 20 hours/week. Gradu-

Proofreader wanted for science

needed for Into-English work in

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In Europe-Israel-Africa
Travel discounts year round.

Call after 6pm.

Furnished summer sublet

Square, Cambridge location. Call

354-8238.

I was looking for a furnished summer sublet in Boston. Call 266-3019 evenings.

WANTED: Specific Horsepower enthusiast, legal adult to form and test novel induction pipe expected to give RPM increase. Re-numeration when and if. Send name and address to: R. Bishop, 85 Barrett Charlestown, MA 02129 for information.

Inexpensive office space to rent. South End in Boston. Call 266-3450 mornings, or 267-3120 evenings.


Furnished summer sublet 1 BR, Park Dr. Call after 6pm, 247-2930.

Summer Rental
Lakeside guest has on small farm. Kitch, wash mch, sleeps 4; canoe, woods; 800-6 wks, 617-423-7629. Stayaway in sep. studio, Dartmouth College 20 mi.

For Sale - Bose 901 — 1 yr old, excellent condition $400, 267-6861.

You're serious about photography. So is the Canon F-1.

To you, photography is more than a hobby. You may never want to become a professional. Yet, your photography is as important a means of self-expression to you as your speech. You demand the same excellence in your photograpic equipment as you do of your photographic skills.

The Canon F-1 is the camera that can fulfill any photographic task to which you put it. It can stand up to your ability in any situation.

Naturally, a great camera like the F-1 won't ensure great results. That's up to you. Yet—it's nice to know that your camera can grow with you as a photographer.

Part of the reason for this is the F-1 system. Since it was designed in totality, it offers total performance. There is nothing "added on" the F-1 system. Everything works as it was designed to, and integrates superbly with everything else. You'll spend less time worrying about operating the camera than in shooting. And that's what creative photography is really all about.

Controls fall in place under your finger. It's no accident. Professionals who depend on a camera for their livelihood have a deep regard for the F-1's handling. It's amazing how much a comfortable camera can improve your work.

Sharing these lenses and many of these accessories are the new Electronic Canon EF, with fully automatic exposure control, the TFD, now improved with all exposure information visible in the finder, and the TLB, great for a spare body or for getting started in Canon photography. Canon. For serious applications. For serious photographers. Isn't it time you got serious?
Rents set by 'differential'

(Continued from page 1) account the percentage of over-all overcrowding."

When asked why someone who was doubled-up in an East Campus single wouldn't just pay half the normal rent, Art Beals, Assistant Director of Housing and Dining, replied, "We must take into account the consistency with other rooms in the system. Paying one half in a doubled single just isn't consistent. There are other services provided besides room space."

Brammer said that any small profit made by the overcrowding would just appear as "noise money" at the end of the year, and would help pay for unbudgeted expenses. "All money made by overcrowding in any way goes back into the system before the year is out," he added.

Food service
Food service cost for the fall term was raised 13.9%, and costs for IAP and spring term were raised by 1/3 contract, provides 25 each of breakfasts, lunches, and dinners each term to be taken at any time during the term, and seven meals a week during the term, and seven

The committee's report also outlined two new commons options to supplement the regular meal contract. A 1/3 contract will include the 15 regular weekday meals, plus brunch and dinner on weekends. This contract will cost $110, $25, and $120 more than the 15 meal contract for fall, IAP, and spring terms respectively.

The other new option, called a 1/3 contract, provides 25 each of breakfasts, lunches, and dinners each term to be taken any time during the term, and seven meals a week during the term, and seven terms respectively, according to the report.

prices in line with term prices, since past IAP prices have been extremely low.

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Lacrosse edged 7-6 in OT

By Glenn Brownstein

Although Saturday afternoon's game was a grind, the Engineers will go into the record as MIT's 27th consecutive victory. varsity lacrosse defeated Springfield 7-6 for the third time in four years. From the fact that MIT took Springfield down to and actually past the wire, losing a 7-4 heartbreaker to the Indians in overtime.

The Engineers came from behind three times to tie the game, including a three-goal burst in the final eleven minutes of regulation time to make up a 6-3 deficit. Springfield struck first with two quick goals at 7:02 and 7:21 of the first period, the only goals of the first half. The Engineers got two goals early in the third period to tie the score at two all.

Following a Springfield tiebreaker less than a minute later, co-captain George Braun '75 fed attackman Jim Cook '75 in front of the net for the tying score at 8:46. However, Indian scores at 12:01 of the third period and 0:11 and 2:50 of the fourth seemed to put the game out of reach for the Engineers, who had made problems in the second half all year. A "garbage" goal by Braun, on a scramble in front of the Springfield goalie at 3:56 gave MIT a lift, and another Braun-to-Cook feed brought the Engineers within one.

Although Springfield appeared to take control of the game again after Cook's second goal, the Engineers refused to quit. Little-used midfielder Blake Hurtt '77 carried the ball over the midfield line on a clear, dodged two defenders, and fired over the midfield line on a clear, dodged two defenders, and fired over the midfield line on a clear.

MIT's season, almost certainly a winless one again. Yet if Saturday's game was any indication of what lies in the future for the Engineers, things should be quite bright next year both for the ending of the losing streak and for MIT lacrosse as a whole.

Jim Cook filled in for regular attackman Bob Comer '75 quite well, scoring two goals and assisting on another. As the Engineers lose one attackman (John Roter '74) through graduation, Cook may be the man to fill the gap. Co-captains Braun and Rick Bye '75, who both put in line efforts this year, Braun controlling the offense all year and scoring 20 of MIT's 39 goals this season, while Bye provided some stability for the troubled MIT defense.

Also playing well were two largely unheralded midfielders, Hart (with his tying goal) and Marty Schlect '77, whose stickwork on the defense forced Springfield into a number of penalty errors. The Engineers have an exceptionally tough test coming up Saturday at Amherst against nationally ninth-ranked Massachusetts. The game will conclude

MIT STUDENT CENTER
MIT baseball Coach Fran O'Brien intently studies the action in last Tuesday's 9-8 win over Northeastern. Making ample use of his personnel, O'Brien has guided the Beavers to a 12-5 mark so far, one of the best in MIT history.

**IM track meet is won by SAE**

By Rob Colten

Track Manager

Scoring in all but two events, SAE successfully defended its IM track title this year with 69% points. Baker House (scoring 38 points) edged out ATO (37) for second by winning the last event of the meet, the mile relay.

Two new records were established. John Austin '74 of Baker House (scoring 38 points) repeated. The old record was 880 relay. John Austin '74 of Baker House (scoring 38 points) repeated. The old record was 880 relay.

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**SAE's 880-yard relay team also repeated.**

**SUMMARY OF EVENTS:**

**100:** 1-Bates (unatt.); 2-Enders (Bex); 3-Lockwood (Lockwood); 11.0

**220:** 1-Bates (unatt.); 2-Jones (BSU); 3-Heizer (E.C.); 25.2

**440:** 1-Brayn (SAE); 2-Oliver (BSU); 3-Schwarz (BHB); 55.6

**880:** 1-Barnes (SAE); 2-Egan (BHS); 3-Goldblatt (unatt.); 2:08.8

**Mile:** 1-Dudley (unatt.); 2-Gorman (BHS); 3-Amands (Baker); 4:51.9

**Two-mile:** 1-Dudley (Baker); 2-Alley (Bex); 2:44.7; 3-Amana (BSU); 3-Parkinson (BSU); 10:52.4

**High Hurdles:** 1-Van Doren (ATO); 2-Brown (SAE); 3-Grain (BSU); 17.9

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**Shot Put:** 1-Evett (BHB); 2-Swanson (Baker); 3-Carlson (BSU)

**High Jump:** 1-Kenny (SAE); 2-Lu (PDT); 3-Greenwald (SAE); 4-177.4

**Discus:** 1-Gentilman (unatt.); 2-Gurry (TJ); 3-Krondah (BHB); 102.4

**Two-mile Relay:** 1-SAE; 2-ATO; 3-BSU; 4-3:55.3

**440 Relay:** 1-BSU; 2-ATO; 3-BSU; 4-3:55.3

**880 Relay:** 1-SAE; 2-ATO; 3-BSU; 4-3:55.3

**Mile Relay:** 1-Baker; 2-BSU; 3-LCA; 4-4:02.1

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**new meet record**

**Sports**

MIT's Heb Kummer '76 is cut down while trying to score in last week's win over Northeastern's Huskies. Thankfuly, the Beavers pulled out the game in the ninth inning, and the loss of this run was not disastrous.

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**Beaver tourney hopes lessen**

Last week was one of sharply conflicting moods for MIT's baseball team, as a feeling of great hopelessness evaporated into one of bitter disappointment.

Hopes for a post-season tournament bid were running high after a thrilling ninthinning rally defeated a strong Northeastern club to push the Beavers' record to 13-3.

However, a tough 5-2 defeat at the hands of Bates and a heart-breaking loss to Brandeis in extra innings greatly dimmed the chances for Coach Fran O'Brien's team to lengthen its season.

The possibility for a bid still does exist, though, should the team complete the remainder of its schedule without a loss, with tomorrow's game against Harvard the major stumbling block.

All talk of tournaments aside, the season for MIT has thus far been an amazing success. Not even when Coach O'Brien's bandwagonish band of freshmen and sophomores -- led by Al Dopfel '72 -- got hot did it score a win to match the Beavers' current 1-2-5 mark.

No game has been more indicative of the fortunes of this year's squad than last Tuesday's 9-8 win over Northeastern. Trailing 8-6 after eight innings, the Beavers staged a beautiful rally to pull out the victory.

Mike Dziekan '76 tripled home Roy Henriksson '76 in the third inning and later scored on a sacrifice fly by Dave Tierrell '76 to give MIT the early lead.

After Northeastern had battled back to take the lead, Kevin Rowland '75 plated two runs with a bases loaded double, and the Beavers led 5-4 after four.

The Huskies in the home half of the sixth charged starter Dave Yauch '75 and, with assistance from MIT's fielders and some questionable umpiring, stormed into an 8-5 lead.

Still, the Beavers fought back. Two-out singles by Henriksson, Dziekan, and Tierrell produced a run in the eighth, setting the stage for the last out.

With one out Rowland lashed a single and moved to second after a walk to Vincen Maceo '76, Northeastern then called on its ace reliever who walked all three men he faced, before the game with the bases loaded and the score tied, Dziekan then rapped a sacrifice fly to left field to score the game-winner.

Mike Royal '75, who relieved Yauch in the sixth, blanked Northeastern in the final frame to nail down the exciting win, his fifth in six decisions.

The two losses which followed could not have had a bigger impact. Don Proper '76 and John Grzybowski '76 combined to throw a six-hitter at Bates on Friday, but the Beavers' potent bats could produce only three base hits.

On Monday afternoon, the Beavers once again faced Bates in the ninth inning of the tourney. With Bates leading 9-8 after eight innings, the Beavers staged an amazing rally to pull out the victory.

Mike Dziekan '76 tripled home Roy Henriksson '76 in the third inning and later scored on a sacrifice fly by Dave Tierrell '76 to give MIT the early lead.

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