Continuous **News Service** Since 1881

Volume 96 Number 4

MIT Cambridge Massachusetts

Friday, February 13, 1976

WIT has projected

students next year.

Ken Browning says

"No specific plans

for where to put

dormitory over-

crowding at 150

that there are

Laws mandating genetic screening as a means of eliminating some diseases are the result of misinformation and confusion, not of thorough consideration of the issues, a geneticist speaking at MIT says. Genetic-screening laws will prove to be political hot potatoes, he says.

p2

Boston 200 addresses the question, "Where's Boston," in its popular bicentennial exhibit. But, more important, what's Boston? Editor-in-Chief Glenn Brownstein examines that question in his column, "The Real World."

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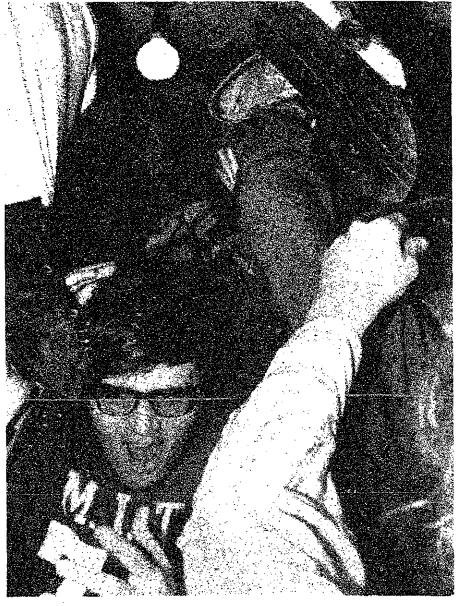
Dr. Albert O. Seeler, head of the MIT Medical Department, died yesterday in Massachusetts General Hospital after a brief illness. A memorial service is planned for next week.

Юy

MIT's hockey team loses a heart-breaker to Bunker Hill Community College, 6-5, as a disputed goal 19 seconds into overtime ends a hard-fought game.

The Soviet-backed Popular Movement for the Liberation of Angola takes over the military headquarters of the Western--backed National Union for the Total Independence of Angola in the city of Silva Porto and receives recognition of the Organization of African Unity as the legitimate government of the former Portuguese colony.

The judge in the Patty Hearst bank robbery trial in San Francisco rules that taped and written confessions made by the newspaper heiress while with the Symb mese Liberation Army can be admitted as evidence that she parts y ded willingly in a Hibernia ent. bank robbery. The prosecution expects to rest its case today.



By Mike McNamee

Budgetary considerations won out over housing capacity this week as MIT Academic Council decided to admit 1100 students this fall as members of the Class of 1980 - 150 students more than the housing system can handle.

The decision continues MIT's policy, announced last spring, of raising revenues by increasing undergraduate enrollment by about 10 percent over the next four or five years. Such an enrollment increase, MIT officials feel, can be made without spending more on educational or administrative resources.

But the decision will place a heavy strain on the housing system, which was stretched last fall to handle 55 students more than "normal" capacity. The Dean for Student Affairs office is searching for ways to soften the blow of the overcrowding, but Associate Dean Kenneth Browning '66 anticipates "a difficult job."

#### "No specific plans"

"We don't have any specific plans for where we'll put them all quite yet." Browning told The Tech. "I'll be meeting with dormitory officers room-assignment chairpeople in the next week or so to find incentives to make overcrowding more palatable and even acceptable for dorm residents."

Such incentives might include large rent reductions for students living in overcrowded rooms, special services for students affected overcrowding (Browning estimates that 400 students will be "directly impacted" by 150-student overcrowding), and prerogatives for dormitories that accept overcrowding. "We might even be able to make overcrowding attractive for the student who wants very low rents and is willing to put up

with some inconvenience," Browning said.

DSA is also exploring possible expansion of the housing system through addition of one or two independent living groups, Browning said. One national fraternity - "a very good group" - is considering colonizing at MIT, and plans for an all-women living group are also being worked out. "We're doing what we can to cut the 150 number down," Browning

#### Revenue a key factor

The housing decision is part of MIT's "policy posture for growth," an integral part of the

Institute's budget-handling measures, Chancellor Paul E. Gray '54 said "We clearly can use the marginal income that those students represent, and we feel that we can add ten percent to the student body without increasing staff, faculty, or teaching resources."

them yet."

(Please turn to page 3)

#### Activities: 'real world' preparation

By Peter G. Balbus

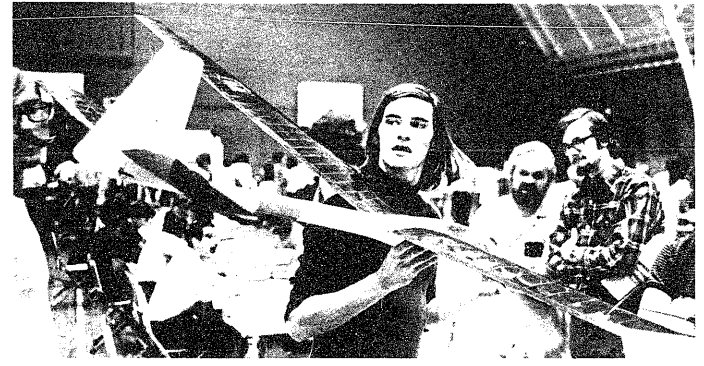
renowned for its reservoir of research. But for those who are familiar with the facilities here, another strong face of the multi-faceted, fleeting MIT experience is the selection of extra-curricular offerings that one can find here.

According to Associate Dean for Student Affairs Ken Browning '66, "... A complete education allows for growth not only on academics, but in athletics and social, or interpersonal awareness as well. MIT does seem capable of delivering a reasonable academic education. And as written in a past issue of Sports Illustrated, MIT sports a full roster of 21 athletic teams (without football) - more than any other NCAA-member school in the nation. So the basis

also exists for a superior athletic education. As To people not familiar with the MIT com- indicated by student involvement, intramural munity, MIT exists as an academic institution sports are also very big, with over 50% of the 4200 undergraduates here participating regularly, in addition to a high level of departmental, graduate, and professor interest present.

> But what exactly is "inter-personal awareness?" As Dean Browning further explained, " 'interpersonal awareness' includes character development in such areas as leadership, responsibility, communication skills, and maturity." It enables individuals to utilize their education in the world outside of the college campus - the proverbial "real world."

> One of the best mechanisms to acquire this inter-personal awareness is an extra-curricular activity. And indeed, in spite of the Sisyphusian task (Please turn to page 6)



Model airplane flying is just one of the many extracurricular activities awaiting freshmen at the Activities Midway.

By Tina Krontiris

Legislators in this country need to consider social factors before passing laws on mass genetic screening - widespread testing for genetic disorders said Phillip Reilly J.D., Postdoctoral Fellow in Medical Genetics at the Texas Medical Center.

Legislators, he pointed out, have generally been more interested in case findings than in curing carriers of genetic diseases. He attributed the problem partly to the fact that the politicians and lawyers involved in legislation on mass genetic screening have often been misinformed about the passed in this country on mass

ME's - CE's

nature of genetic disorders.

Reilly, whose book manuscript on Genetics, Law and Social Technology is now being reviewed by Harvard spoke University Press, primarily about legislation on mandatory screening of individuals for phenylketonuria (PKU) and sickle cell anemia. PKU, a chromosomal disorder which leads to mental retardation in children is rare in the United States. Yet, Reilly pointed out, this disease has received more attention than some genetic disorders which occur much more often.

In a historical account of laws

Reilly screening, observed that these laws were not the result of relevant considerations, but rather of confusion about the diseases involved, and lack of direction. In the case of sickle cell anemia, he said, the lawmakers have failed badly to communicate the importance of the disease, and have even confused it with another disorder.

Between 1962 and 1968, (Please turn to page 6)

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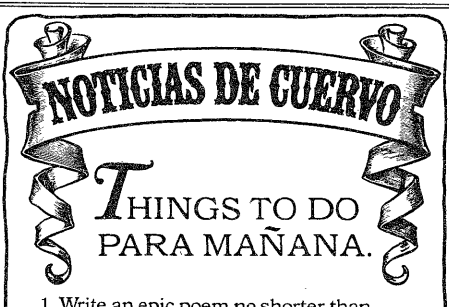
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- 2. Read Milton's Paradise Lost. Explain why you liked him better when he was on TV.
- 3. Translate a map of Mexico into English. leaving out all the consonants.

4. Disregard all of the above, make a pitcher of Cuervo Margaritas, and invite all your friends over.



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# Overcrowding predicted for 1100-member class

(Continued from page 1)
In fact, Gray said the Institute's budgetary situation "dictates that we either increase enrollment and make better use of our facilities, or cut faculty and staff." The decision to increase enrollment grew out of

that need, he said.

"If revenues were not a consideration, we clearly would not be talking about a class size in this range," Gray said. "But revenues are a very large consideration"

In addition, the decision to admit 1100 students is aimed at "smoothing out" fluctuations in first-year classes. "In the last three years, we've admitted 900 students (Class of 1977), 1000 students (1978), and 1150 (1979)," Gray said. "This produces a lot of anguish for the people who teach freshman subjects, especially the School of Science." The 1100-student figure, he said, "can be taken as indicative of what we'll be doing in the next couple years."

#### Bumper year for applicants

Whatever problems MIT might have in housing the large class, it should have little trouble getting the students for it. Final applications for admission are "at the highest level since World War II," Gray said, and applications from blacks, minorities and women are all more numerous that in recent years.

"You can only speculate at this stage in the game, but I'd have to say that something's happening in the kids' heads to make them more job oriented, more interested in practical studies," Director of Admissions Peter Richardson said More than 4900 applications have been recieved "fees paid," Richardson said.

Applications from women are also up - 712 applications as of February 12, as compared to 623 last year and 852 in 1974, a year when everything - publicity, staff efforts, efforts from other groups - came together to increase interest in MIT." Richardson predicted that final sorting of applications would show at least 750 female applicants.

February 1 figures showed 319 applications from minorities, a significant increase over last year's 188. The high number of minority applications "puts us up among the very best years we've ever had for minority applications," Richardson said

Richardson and Gray stressed that rising numbers of female and minority applicants does not necessarily imply larger numbers of women and minorities in next year's freshman class. "We have no way of judging the admissibility of these students yet, so we don't know if there will be an equal percentage admitted as in recent years," Gray said. And Richardson said office is "still doing homework" on the applications, and hasn't started evaluating them yet. "We won't really get a handle on that until March," he explained.

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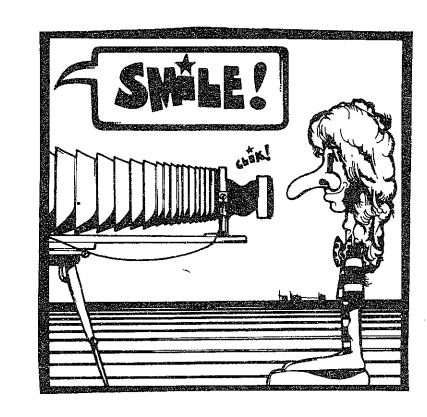
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# Boston: one big city or many small ones?

By Glenn Brownstein

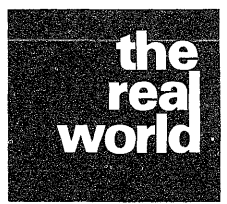
Boston 200, the local bicentennial organization, answers the question "Where's Boston?" with a fascinating multi-media display currently being shown at the Prudential Center. Since the prime focus of "The Real World" will be the two cities that border the eastern end of the Charles River, our own Cantabrigia and Boston, it's probably worthwhile to answer a more general question, "what's Boston?".

First of all, Boston is the self-proclaimed Hub of the Universe, the nerve center of New England, the capital of Massachusetts and the key city in the urban eastern half of the state. Over 600,000 people live within the city limits, although another 75,000 students take up residence during the fall and spring.

For most MIT students, Boston is simply Back Bay, Boylston Street, the North End, and Kenmore Square. Actually, there's much more to the metropolis than that. Boston is unique among major Eastern cities, a collection of neighborhoods lumped together into one large area.

This, in fact, is the cause of most of Boston's problems. Unlike New York, the Hub is not a melting pot. Far from it, in fact. It's like comparing a collection of related short stories by one author (New York) to an anthology (Boston). In the first case, all the characters reappear over and over in some guise or another, while in the second there's a tenuous thread connecting all the stories, but none of the characters may ever be the same.

Boston is the Italian North End, heavily Irish Southie, black Roxbury, student-populated Back Bay, middle-class Dorchester and



Mattapan, affluent Hyde Park, and geographically separated East Boston and Charlestown. Intermixing of races, religions, nationalities, wealth and backgrounds is usually the exception rather than the rule.

The papers are full of stories of how blacks are unable to live in sections of Dorchester or Southie due to racial attacks and severe neighborhood antagonism, and of isolated

racial incidents in Roxbury or Columbia Point.

It was inevitable that busing should be so ill-received in the city across the river for the very reason that it is a collection of very distinct districts and not a single amalgamated entity. For many parents, the thought of sending children away from "the neighborhood" was as much a factor in their protests as the racial issue, which is fostered by the city's general divisiveness.

In many ways, Boston is a mistake. It would probably be far more productive in many ways to split the Hub into a number of smaller cities and towns, perhaps some sort of borough system like New York, or more of an urban sprawl of small, fairly distinct cities like greater Los Angeles. Brookline is separate from the rest of Boston; why not chip off Southie, Eastie and Charlestown as well?

Then again, it can be argued that it is the very differences from neighborhood to neighborhood, from block to block, that gives this city its vitality its spirit. All of Boston is very aware of its history, and all of its neighborhoods have contributed in some way to the preservation of Boston's tradition and rich cultural background.

Boston 200 is spending considerably less money than the Philadelphia bicentennial organizers, probably because there's less to add (the Freedom Trail, U.S.S. Constitution, and other such historical exhibits have been here for years) and because the local organizers have been most concerned with preserving the city's atmosphere and not with building a gaudy bicentennial fair (more on this in a later column).

Boston, all in all, is a strange city. It's Fenway Park on a weekday afternoon, the Boston Marathon, kites in the air over the Common on a Sunday, the Symphony, museums, universities, three-story brownstones on Beacon Hill, and the Pru and the star-crossed Hancock Building. It's a lot of very different types of people thrown together by an accident of geography, and as a result it's almost never dull (despite its staid reputation in other parts of the country).

One thing though: "Boston" is not really just Boston, but a lot of surrounding towns and cities that make their mark on this area every day about as much as the big town does. I'll take that up next week.



Julia A. Malakie '77 - Chairperson Glenn R. Brownstein '77 - Editor-in-Chief Mark J. Munkacsy '78 - Managing Editor John M. Sallay '78 - Business Manager

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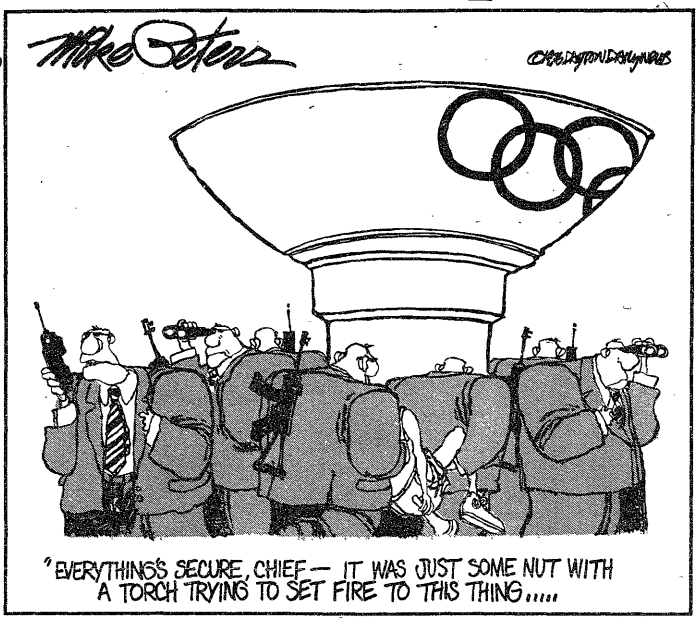
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# Ford campaign unimpressive

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President Ford campaigned in New Hampshire this weekend. In contrast with most candidates who are stumping around the state and meeting many voters, Ford had a total of five carefully staged appearances on Saturday and Sunday.

Early Saturday afternoon Candidate Ford gave a budget briefing to 200 elected state and local officials. The performance was essentially an attempt to make a travelling road show out of Ford's impressive performance in front of the Washington press corps a few weeks ago. On a local level the effect is not inspiring. Ford's aides had arranged five carefully draped charts which were unveiled at appropriate times to illustrate one or more of the candidate's points. However, the New Hampshire officials came prepared with many sharp ques-

One question and answer sequence vividly highlighted the gap between what officials in Washington think about and how they think, and the needs of the people – their employers.

Q: Mr. President, our town wants to obtain federal funds to assist in the repair of a 200-year-old bridge. The bridge will carry, no more than a 20 ton load, a school bus, 25 cars, and a postman each day. We can get the job done for \$60,000 yet the federal government would require that we meet specifications which would result in a total cost of \$206,000. What can you do about it?

A: Is this an interstate, primary or secondary highway?

Ford is clearly worried about the Reagan challenge although he assiduously avoided mentioning his opponent. However, through the weekend Ford lauded the virtues of general revenue sharing, which he claimed would not require higher local taxes. This is an apparent attempt to capitalize on Reagan's ill-timed suggestion of eliminating \$90 billion from federal revenue sharing and

allowing states to maintain the programs by raising their taxes. Granite State citizens did not cotton to the idea of raising their generally low local taxes.

After church on Sunday, the Ford family appeared at a listless rally of approximately 300 campaign workers and 400 members of the general public. At the rally Ford called for a decrease in federal spending and the federal bureaucracy. He pledged to do all he could to hold down federal spending for social services by transferring the services to the states (essentially Reagan's idea).

Later in the same speech the candidate advocated vast federal expenditures on new and exotic energy sources. Somewhere in between the no-spending pledge and the high-spending pledge, Ford averred that faith in government should be restored and would be restored if federal officials did not make promises which they could not fulfill.

At a press conference for New Hampshire journalists only, Ford professed to be unconcerned about Richard Nixon's trip to China which is scheduled to commence three days before the New Hampshire primary.

Finally, Sunday evening Ford withstood vigorous heckling by a small component of the over-flow crowd in the University of New Hampshire fieldhouse. At one point he received a standing ovation when a questioner began by apologizing for his peers.

The Peoples' Bicentennial Commission was out in force and pushing hard on their idea that big business runs America. To a question on the influence of big business on national government, Ford, who golfs regularly with the chief Washington lobbyist for U.S. Steel, said that it was ridiculous for anyone to assume that he or anyone else in Washington was unduly influenced by large corporate interests

Overall, the feeling that emerges after a weekend in New Hampshire is that the voters are slowly gaining interest in the primary. However, if the election were held today the next president of the United States would probably be named Undecided.

The Ford campaign is not well organized. To be sure, the logistics are superb, and Ron Nessen and his counterparts tend to the care and feeding of the press while the Secret Service smooths the way for Ford and the other families. At times, there were more reporters, technicians, and photographers at the Ford events than there were New Hampshire voters. A Boston Globe poll indicated that out of 199 persons contacted by either Ford's or Reagan's campaign approximately 81 per cent nad been canvassed by Reagan supporters while only 27 per cent had been reached by Ford's forces. The Ford phone bank swung into large scale operation on Feb. 9 with two weeks to go until voting day. However, the phone bank itself was a compromise after Ford's campaign staff in New Hampshire found that it could not get leaders in every precinct, let alone find the people to canvass the entire state.

This observer has the strong impression that Ford may be committing the same mistake Ed Muskie committed in 1972, namely, relying on well-known politicians to carry the day and deliver the vote. The only problem is that there are very few politicians today who can deliver large voting blocs.

As of this writing New Hampshire should probably be rated as a toss-up between Ford and Reagan. If Reagan comes close to Ford in New Hampshire, the prospects are good for a Reagan surge to continue in Florida where the Ford campaign is also disorganized.

The Tech welcomes letters to the editor. All letters should be signed, but names will be withheld on request. Typed letters are preferred.

# opinion co

#### Fairness and morality

(A copy of this letter was sent to The Tech.

To the Editor:

Recently, events have caused us to lower our general opinions of fraternities. Within the last few weeks, a scandal has been uncovered concerning one Anheuser-Busch Canoe Competition. Evidently several fraternity officers had limited participation in the fully sponsored event to their close friend: and girlfriends, the latter of whom were originally to have been non-MIT women. This is all in spite of their supposed role as representatives of MIT.

What seems to me most upsetting is the implication by the Anheuser-Busch company that fraternity members are in some sense superior to other MIT students. (This comes as a surprise to those of us who selected dormitories over fraternities as freshmen.) Apparently, Messrs. Suchon and Mandelbaum enjoy succumbing to this absurd proposition. The conclusion suggested to us is the following: Fraternity brothers do not share with us the sense of fairness which I had thought to be characteristic of all MIT students.

Sadly, a far more serious affair has suggested to us that certain fraternities do not share with us even the crudest form of morality. With respect to the Lambda Chi Alpha incident, we can now be certain that what occured may be classified as sexual perversion The assertion the LCA president, inarticulate Mr. John Cavalowsky, that this is an intrafraternity matter is not

"What seems to me most upsetting is the implication that fraternity members are superior to other MIT students."

accepted by any thinking MIT student: it is idiotic. It is beyond my sphere to say how those upon whom the incident was perpetrated were persuaded not to press criminal charges, but it may be speculated that a combination of pressure from fraternity brothers and even the Deans' office is responsible.

In this case, I feel that it would not have been too severe a punishment to suspend the responsible fraternity brothers from academic activities at MIT for at least one term. Indeed, they must consider themselves fortunate to have escaped without a police record of homosexuality and assault.

> Joe Abeles '76 (Appeared in Baker Letter of February 8, 1976.)

## Taiwan story: superficial reporting?

To the Editor:

Friday's article on the Taiwan program inertial guidance contains several glaring contradictions and journalistic errors which should be pointed out. The most glaring of these errors is the title itself "Taiwan program called peaceful." A headline of this type leaves a clear impression that the program is peaceful, although the rest of the article does not convey this impression at all. A better title might be "MIT officials defend program," etc.

Let's look at the defenses of the program. The Tech begins by saying that the program is intended for industrial expansion, not military power. But if anything is clear, it is that in this era you can't have the second without the first, so this is not a refutation of the accusations made against the program. That would only be true if the program were geared at a technology which had no military applications. But the The Tech article claims no such thing. "While acknowledging the possibility that Taiwan, or Nationalist China, will apply the techniques learned at MIT to developing weapons systems especially ballistic missles, ... the MIT officials said the program's purpose was developing high-technology, low

investment industry in Taiwan." The military application is admitted, but the official simply says the purpose is high technology industry, which could easily be militarily oriented. More on this later.

A second argument presented, namely that the program is one in innovation which settled on guidance technology by coincidence. But this coincidental choice of subject matter is contradicted by the article. Professor Li, who arranged the program is connected to Draper Labs. Secondly, the article states that "the Taiwanese expressed interest in this field." If that's a coincidence I'll turn in my dictionary.

Third, the State Department's intervention is taken as proof that the program can't be military, the key argument being that Draper Labs (the major developer of US military guidance technology) is no longer involved. But this is also contradicted by the body of the article. Draper Labs is involved - it supplies the instructors. Secondly, the State Department intervention only was aimed at keeping state of the art technology out of Taiwanese hands. No one denied that what they will learn would be of sufficient accuracy for miliraty uses, only that it would be inferior to equipment on US

So what does this evidence prove? It proves, in fact, that the Taiwanese program does pose a military threat to the peace in East Asia. But it also shows that MIT officials don't want to consider this seriously. "They won't have any trouble selling their stuff, one (unnamed) expert told The Tech," as if the existence of a market for potentially military equipment should make us breathe a sigh of

rener. There are also problems in the companion article "Taiwanese ICBM's? Unlikely say experts.'

First of all, an appropriate selection of experts is always possible if one wants to get a particular point across. Why, in particular, was George Rathjens, a member of the Kindelberger committee, arms control expert, and critic of the Iran deal not consulted? Kosta Tsipis similarly was excluded.

But even so the experts consulted by The Tech again prove that the program presents a military danger. Each expert presents a factual assessment about the situation in Taiwan, then ventures an opinion. For example, expert Greenwood states "Do they have the capability to build ICBM's? No, not now, but they could get it if they wanted it." Then his opinion is offered: "I can't imagine why they'd want to, unless they had a nuclear weapons program in mind." (Indeed, since Chaing Kai-Shek announced such an has intention.) Expert Jonathan states Pollack "The manufacturing capabilities are definitely within their grasp." This point carries throughout the article; separate expert assessment from guess-work and you will reach an impression completely opposite to that given by the headlines.

Finally, there are glaring omissions. Nowhere does The Tech question anyone on their views on collaborating with the brutal dictatorship of Chiang Ching Kuo. Nowhere does The Tech mention that Chung Shen Institute, where the students will return, is a military institute. Nowhere does The Tech discuss the existence of a series of State Department memos, or the apparent failure of the Kindelberger committee to investigate the program deeply. Finally, The Tech failed to contact any Taiwanese student for their views.

I believe this was sloppy journalism which The Tech ought to reverse.

Howard Shrobe G

# IFC-dorm conflict: how serious?

To the Editor:

On behalf of the Interfraternity Conference, I would like to respond to your editorial of Feb. 6 on the subject of the IFC-MIT canoe team.

1) Anheuser-Busch contacted the IFC (not the UAP nor Dormcon). That automatically put the issue under IFC domain and responsibility. Some outraged (non fraternity) students and media have raised the issue of our obligation to the rest of the campus. I ask, what obligation? I have yet to hear why the IFC is obligated to share a generous offer made to the IFC. Granted, it may have been nice and generous to do so, but doesn't the IFC, like any organization on campus, have a right to conduct a social affair for its own members? I sympathize with the disappointment of the non-fraternity who could not take part; however, any feelings of anger and animosity are totally unwarranted. (If the Dormcon chairman had been contacted by A-B, instead, I would not have declared the IFC's right to participate)

2) There are a few disturbing statements in the editorial, stating, "that the frats apparantly consider themselves socially separate from the rest of the student body and have no desire to make any effort to change this," that the organizers may have been "corrupted" into "revealing their true feelings about the other students on this campus." and that there are "strain d ans between the IFC and 6 in that possibly may be stretched "to the breaking point." These statements are inflammatory, and irresponsible.

How much would including non-fraternity men really have made the MIT campus socially united? I regret that our decision may have caused a slight opposite effect - but that is due to the feelings of those who could not get a piece of the cake. The IFC does make an effort to share in social activities. Several fra-PKS's Skuffle, DU's Car Smash). Last fall, with some help from the UA, the IFC sponsored a 3-band rock concert in the Armory. Plans are being formulated for considerable IFC participation in what we feel is an ailing Kaleidoscope.

Please tell me, just what are the organizers' "true feelings" about others on the campus? At the risk of sounding facetious, I'd like to say that non-fraternity men were excluded, not because they are dorm residents or non-residents, but because they do not happen to be fraternity men, to whom the trip was offered.

I was dismayed to read of the "strained relations" het ween the IFC and the dorms. I would appreciate learning of evidence to support this allegation. Over the three years I've been involved with the IFC, I have not observed relations that can be described as "strained." Quite to the contrary I was pleased and impressed with the IFC-Dormcon relations last spring and last fall, in our efforts to help the R/O Committee. The relations between IFC and Dormcon officers were very cordial.

This last topic is the one I feel most important. The IFC does not wish to cause alienation on

this campus. It is contrary to fraternity raison d'etre I regret that a few hard feelings may have been caused; however, recent discussions with students indicate that it is relatively few who are upset. I hope these feelings will not linger so that the IFC and the rest of the campus are able to experience ternities sponsor campus-wide their past relations and cooperevents (the Fiji Island Party, ation and to develop them

> Mark T. Suchon Chairman, IFC February 11, 1976



# Genetic laws 'confused'

(Continued from page 2)

many states passed laws requiring screening of all new-borns for PKU, but, Reilly noted, most states did not allow parents to object — on religious and other grounds — to screening of their children Such matters as parents' feelings, he said, ought to be considered before passing laws that make genetic screening mandatory

Reilly stated that between 1970 and 1972 thirteen states passed laws requiring individuals to be screened for sickle cell anemia — a chromosomal disorder frequent among blacks and, until 1970, not sufficiently studied. Unlike the PKU laws, which required screening of all new-born children, the sickle cell anemia laws make screening mandatory only for blacks and so, Reilly said, soon became a political issue.

Reilly spoke at a seminar on "genetic Screening Technology and Legislation," the first of eight seminars sponsored by the Technology Studies Series this semester. In his closing remarks, Robert Morison Visiting Professor in Humanities and Social Science, observed that the same attitude and practices have prevailed in making laws on other genetic disorders.

# Activities: 'real world' preparation

(Continued from page 1) of completing problem sets and examinations, many intrepid MIT students do bring upon themselves the added responsibilities of extra-curricular challenges.

For many students, merely an active involvement in their living group satisfies this search of cerebral serenity. In fraternity and dormitory alike, there is a large enough assortment of events to keep anyone occupies full-time. Those who don't live in an MIT-affiliated living group often find that community involvement is an excellent way to find the same recuperative values that others find in their living group.

But those who seek something beyond the confines of their residence will find MIT replete with a prolific spectrum of organizations and activities from the Amanda Marga Yoga Society to Zero Population Growth, MIT features over 120 recognized and "many more informal organizations to cover the students' wide range of interests" according to the Freshman Handbook. But it is not clear how many students are actually utilizing this offering. And worse, many activities lack a viable mechanism for drawing new students into their realm.

Thus, a situation arises where activities find themselves in need of real membership, and students who seek something beyond classroom calesthenics, but are reluctant to expose themselves to new people and surroundings, may spend too much time in academic pursuits. Remarked one student: "People around here have far too monolithic an interest in academics."

Even hough they do not offer academic credit, and are a poor harmonic for a course major, extracuration activities provide an excellent base of skills mandatory for a meaningful and successful existence in the real world.

# Washington's Birthday 9 a.m. to 10 p.m.

For one day only—February 16, from 9 am. to 10 p.m., Tech Hifi is offering numerous systems and thousands of new, used and demo components at prices that are guaranteed to be the lowest in the area! Prices so low that all sales are final. No refunds, returns (unless defective) or exchanges can be allowed for items purchased at the special sale prices. Manufacturer's warranties only will be in effect for items purchased at the special sale prices.

The systems and specials featured in this ad are just a small sampling of the tremendous savings in store for you this Monday at Tech Hifi.



Only \$199 with KLH32b loudspeakers

A real high fidelity system for only \$179? You better believe it! But only because Tech Hifi is now offering these hifi components at special sale prices. With two KLH 703 acoustic suspension loudspeakers, a quality Concord CR 50 am/fm stereo receiver, and a BSR2260X automatic turntable, with a Shure magnetic cartridge, this great system delivers true high fidelity sound at an unprecedented low price!



If you've got \$250 to spend, you just won't find a better-sounding system than this one. Anywhere. It features the powerful and sensitive Nikko 2025 am/fm stereo receiver, two ADC XT-6 acoustic suspension loudspeakers, and a light-tracking BSR 2260X automatic turntable, with a Shure magnetic cartridge.

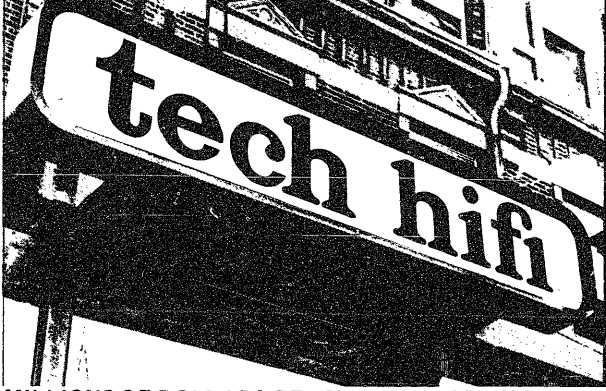


There can be no question that this is the finest music system ever offered for the price. Start with floor-standing EPI 90 "Linear Sound" loudspeakers. Add a 25 watt per channel (minimum RMS, 8 ohms, 20–20KHz., 0.9% total harmonic distortion) Cambridge Audio 2500 am/fm stereo receiver. A BSR 2260x automatic turntable with a Shure magnetic cartridge complete the system. Absolutely amazing at just \$299!

#### **Specials**

PRICES IN EFFECT MONDAY ONLY!
QUANTITIES LIMITED!
EVERY STORE HAS MANY MORE

UNADVERTISED SPECIALS!	
Sherwood /010 receiver	
Sherwood 7110 receiver	
Pioneer 636 receiver	\$239
Pioneer 838 receiver	:\$299
Pioneer 1010 receiver	\$399
Sansui 331 receiver	\$137
Sansui 551 receiver	\$172
Sansui 661 receiver	\$231
Sansui 771 receiver	\$284
Sansui 881 receiver	\$350
Sansui AU7700 (amp)	,\$264
Nikko 9090 receiver	
Cambridge Audio 2500 receiver	\$149
Technics 5250 receiver	
Rectilinear XIB speakrs pr	\$140
KLH 32B speakers pr	\$65
EPI 60 speakers pr	
Sylvania 5708 speakers pr	\$50
ADC XT-6 speakers pr	\$80
ADC XT-6 speakers pr	cost!
Miracord 825A (complete) turntable	\$109
BSR 810 (complete) turntable	\$109
Pioneer 2121 cassette deck	\$139
Panasonic 260US cassette deck	
TEAC A360S cassette deck	\$299
Kleeneez Record Cleaner	\$2
Only at Comm. Ave. Boston, Harvard Sq. Cam	bridge,
and Providence stores (limit 1 per person):	<i>•</i>
Marantz 2245 receiver	\$299
Marantz 240 amp	
In Comm. Ave. Boston store only:	
KLH 6 (repack-wood) speakers	\$143
KLH 6 (repack-vinyl) speakers pr	\$119
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KLH 5 (repack) speakers pr	



MILLIONS OF DOLLARS OF UNADVERTISED SPECIALS COME TO TECH FOR THE BEST DEAL.

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In Massachusetts: Harvard Sq., Comm. Ave., Newbury St., Waltham, Stoneham, Framingham, Dedham, Quincy, Hanover, Brockton, Worcester Amherst and Northampton.

Stores also in New Hampshire, Vermont, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Ohio and Michigan.

# Warm bodies wanted; no experience necessary

Actually, we're not that desperate. But the headline does make a point — that no experience is necessary, or even expected, to work on *The Tech*. In fact, many of the most "successful" people on our staff never lifted a pen, a camera, or an X-Acto knife before they came to M.I.T.

# What The Tech does for M.I.T.

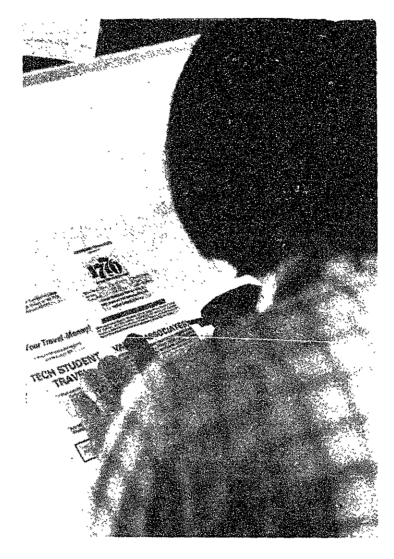
There are a number of publications at M.I.T. – four or five undergraduate newspapers, several magazines, a gradaute newspaper, and an administration newspaper. The Tech falls into the "undergraduate newspaper" category.

Published Tuesdays and Fridays, The Tech's prime objective is to serve as a newspaper (or the closest approximation possible) for the entire M.I.T. community. As such, much of our effort is concentrated in the gathering and reporting of news – from a viewpoint (that of the undergraduate), but without a bias. Among some of the more significant events covered by The Tech last year were the detailing of a previously unannounced and undiscussed training program for Iranian graduate students in nuclear engineering — a story which some time afterwards received coverage in The New York Times, and the publishing of reports that M.I.T. may have been involved in the transmission of Army files on civilians.



Not all issues at M.I.T. are quite as controversial; however, whenever a controversy does arise, it seems as the M.I.T. community turns to *The Tech*'s edit pages both for the expression of their own views and to read the views of others. In fact, the Iranian issue alone produced six or so pages of opinions, including a special two-page summary, with both sides of the issue represented.

In addition to the regular news and opinion, we have put together several special sections detailing important issues, such as a four-page supplement on a multitude of proposals regarding the reform of M.I.T.'s grading system.



On the less serious side, *The Tech* has regular arts and literary sections covering the entire spectrum of music, art, books, etc. And, we have the only sports section on campus, giving coverage both to M.I.T.'s 24 intercollegiate sports and the myriad of intramural athletics.

Backing up these "word-producing" departments are a photo staff, whose members have access to some of the best facilities on campus, and our own production staff, which produces both *The Tech* and income-producing jobs for staff members on typesetting jobs from the M.I.T. community.



# What The Tech can do for you

M.I.T. can be a very complex and overwhelming place at times. The pressures and demands of courses, problem sets, and labs can often warp one's attitude towards life at M.I.T. and the world in general.

The Tech offers a very easy way of getting under the surface of M.I.T. and finding out what makes a \$250 million a year university run — or finding out why it doesn't.

In addition — actually more importantly — at a school where friendships and friends can be hard to find, *The Tech* has proven for many to be an extremely active social group. When the urge to do something creative hits, it's often comforting to know that you can wander in and work with a group of people in a similar frame of mind. And then maybe go out and enjoy Boston afterwards.

# What you can do for The Tech

As little, or as much, as you wish.

There are no time constraints, no minimum numbers of hours per week necessary. Commitments range from writing an article every few issues — maybe two or three hours of work — to performing several jobs at once and spending more time than anyone would imagine possible at M.I.T. (while still getting decent grades).

You can take yourself as far as you want – from a staff member to an editor and maybe even beyond, into the "real world" of journalism, as several recent *The Tech* alumni have done. It all depends on your inclinations and desires

There used to be time many, many years ago, when *The Tech* would actually hold competitions for the posts on its managing board. In this enlightened era, however, we have found it much more practical to leave an open door in all departments — news, arts, sports, business, advertising, production, photos — all the time. And whether you're a news type, or on our business or ad staffs (who, by the way, receive varying degrees of monetary incentives),our office is always open as a refuge from the hassles of M.I.T.

#### Where to find us

That's an easy one. Come by our office on the fourth floor of the Student Center (Room 483) anytime. Or do yourself a favor and come next Wednesday night, when we'll be having an open house for all interested would-be staffers, with pizza and soda and lots of people to talk to about your future with *The Tech*. It's an informal occasion, because we're an informal group. And we hope it will be a valuable experience – for you and for us.

Apply in person at above address

# 4th ANNUAL CHERRY PICKER'S SALE

On Monday, February 16, 1976, thru Saturday Feb. 21, K+L Sound will hold their 4th annual Cherry Pickers Sale to commemorate Washington's Birthday. HiFi components that are never sold below list price will be on sale at the lowest prices imaginable. But that's not all! Almost every item in the store, whether it's new, used or a store demo, will be up for

grabs at substantial savings over our normally low prices.

A number of other HiFi stores will probably be having sales of their own, but for the most part the first few people in line will get the good buys, while everybody else will get the standard products at the standard prices. At K+L Sound the story will be different. Because of the huge quantities

involved, even if you come in Saturday (5 days after the start) you can be certain alot of the specials will still be around. But if you have your eye on an item with limited quantities, it's advised to get here early.

The doors will open promptly at 10:00AM every day and believe us - you can't afford to miss it.

	DMIN-AERV
60prl	24 factory seconds

factory seconds speakers 200.00 (100pr) V-8 speakers 100.00pr

**OYAMAHA** CR-400 receiver 219.95 (1) CA-600 integrated amp 219.95 CA-800 integrated amp 329.95 Yamaha components are new but in open

(24) 1225 w/WB+DC+Shure M91ED 120.00 CS-701 w/Shure V 15 III

**EPICURE** 

(5pr) 10 factory seconds speakers 145,00pr (6pr) 11 factory seconds speakers 175.00pr

WPIONEER. PL 12D II turntables 69.95 (16) PL 15D II turntables 89,95 (8) 1010 receivers 439.95 (10)939 receivers 399.95 838 receivers 319.95 535 receivers 179.95 SPEC 1 pre amp 300.00 SPEC 2 power amp 540.00

#### (12pr) (2pr)

Ohm

E speakers 119.00pr F speakers 775.00pr G w/equalizer speakers (1pr) 525.00pr (1pr) H speakers 329.00pr

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MICRO/ACOUSTICS Sansui 200.00pr

525.00

(12)331 receiver 149.95 (12)661 receiver 239.95 8080 receiver 479.95 (12)AU-2200 integrated amp .89.95

#### THORENS

**TD-165C turntables** 109.95 (12)TD-160C turntables 165,00 (12)TD-145C turntables 219.95

#### (48)(3pr) (1pr) (1pr)

11 speakers

(3pr)

(2pr)

boxes - never been out.

XB turntables 89.95 7 speakers 100.00 3a speakers 400,00pr  $10\pi$  speakers 575,00pr (1pr) 430.00pr

#### ADS **BRAUN**

(1pr) L810 speakers 450.00pr (1pr) L710 speakers 350.00pr (1pr) L400 speakers 125.00pr

TC-177SD cassette deck

#### We sound bester

1030 integrated amp 99.95 240 power amps 259.95

#### **SYSTEM 375**

CONCORD CR-50 ELECTRONICS

-5% watts RMS per channel (measured at 8 ohms, 50-20,000Hz below 2.0% distortion)

#### SCOTT

- 6" coaxial driver

- frequency response: 45-18,000Hz

#### 2115A GLENBURN

- heacy duty induction motor

- damped cue - anti-skate

M75EC SEURE

magnetic elliptical cartridge

#### SYSTEM 485

#### R340B SUPERSCOPE

12 watts RMS per channel (measured at 8 ohms, 40-20,000Hz below 1.0% distortion FM sensitivity 2.2 uV

31

- 8" woofer

- 2" tweeter frequency response 42-19,000Hz

#### 2155A GLENBURN

- heavy duty induction motor

 damped cue - anti-skate

M75CS & SILUEIS - magnetic elliptical cartridge

**K&L** Price \$229.95

turntable

#### SYSTEM 545

## R33AS III SCOTT

 18 watts RMS per channel (measured at 8 ohms, 20-20,000Hz below 0.5% distortion)

- 8" woofer -- dome tweeter

 frequency response 40-20,000Hz 440M

magnetic cartridge

TEBMIN-AERV

Garrard

- heavy-duty induction motor damped cue

K&L Price \$325.00

#### SYSTEM 802 TX-330 ONKYO

- 17 watts RMS per channel (measured at 8 ohms, 20-20,000Hz below 0.5% distortion)

24 factory seconds

- 12" woofer - dhorm tweeter

- frequency response 33-22,000Hz

3.50

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#### 940 **BTO**

- belt-drive synchronous motor - damped cue

- wood base

AT-13E audio-technica. - magnetic elliptical cartridge

K&L Price \$550.00

# All Sales Final

K&L Price \$189.95

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#### @ PICKERING cartridge 32.50 carmidge 16.00 14.00 5.00 30.00 mpire cartridge 681EE Stanton cartridge cartridge Stanton Stantor cartridge GRADO GRADO 20.00 15.00 car tridge **GRADO** 52.50 M95ED

(4) (2) (24pr)	<b>2</b> A  3139 3138	8 track-FM-power play	100.00
(2) (24pr)		8 track-FM-power play	100.00
(24pr) (24pr) (6) (4) (4)	9413 9414 9405 9430 3504 3123	8 track power play speakers speakers speakers speakers floor mount cassette auto rev 8 track floor mount	129.95 89.95 12.00pr 14.00pr 10.00pr 35.00 75.00 75.00
(4) (12) (6) (6) (3) (2) (6pr) (6pr) (6pr)	3129 9429 3143 3148A 3142 1902 9428 9427 9432	8 track under dash speakers 8 track under dash AM-FM 8 track under dash 8 track FM power play AM-FM stereo radio speakers speakers speakers	75 00 35 00 59 00 90.00 129 95 99 95 16 00 16.00 40.00

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integrated amp

(5) (2) (20) (20) (20) (20) (3) (6)

(6) (6)

#### Yamaha CA600

(12pr)	Dynaco	A35	speakers	160 00pr
(7pr)	Dynaco	A40XI	speakers	200 00p
(15pr)	Dynaco	A25	speakers	115 00p
(6)	Dynaco	ST410K	power amp kit	200 00
(6)	Dynaco	SCABOOK	integrated amp kir	139 00
(10)	Dynaco	PAT5	pre amp	245 00
(3)	Dynaco	PAT4	pre amp	135 00
(3)	Dynaco	FM5	Tuner	200.00
(6)	Dynaco	SC/	riegrated amp	189 00
(3)	Dynago	STo	pover amp	135.00
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- hickory managed speakers

## 874A Segova (1pr) (12pr) 169.95pr speakers Altec Bose (2pr)

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(16)	PL12D II	turntable	69.95
(16)	PL15D (I	turntable	89.95
(3)	PL55X	turntable	169.99
(1)	PL71	turntable	209.95
(1)	PLA45D	turntable	120.00
(5)	8T1011L	reel to ree!	400.00
(3)	RT 1020L	ree! to ree!	429.95
(1)	CT F9 19 1	cassette deck	300.00
(5)	CTF7171	cassette deck	259.95
(5)	CT5151	cassette deck	200.00
(1)	CTF6161	cassette deck	219.95
(6)	SR 202W	reverb	100.00
(4)	HR99	8 track deck	125.00
(2pr)	Project 60A	speakers	80.00
(11)	Monitor 11	headphones	42.00
(1pr)	CS44G	speakers	120.00
(1pr)	Project 100B	speakers	120.00
(2pr)	R500	speakers	200.00
(8)	SX 1010	receiver	439.95
(10)	SX939	receiver	399.95
(8)	SX838	raceiver	310.05

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	RT 1020L	reel to reel reel to reel	400.00 429.95	ì		1.400	speaker	125.00p
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	CTF6161	cassette deck	219.95	<b>A</b>				
	SR 202W	reverb	100.00					
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AKAT GN600D

(B) AKAI GXC710D (I) AKAI GXC75D

AKAL 4400

(3) AKAL 17/2W

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UDC90XL

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cassette tape

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Dolby cosette auto reversi

buy 2 8T400 get an 8T300 free LNC30

and to melidock

Tape recorder

### **Medical Director Seeler** dies at MGH after illness

Medical Director Dr. Albert O. Seeler, 60, died yesterday at Massachusetts General Hospital after a brief illness.

Seeler led in the development of the health plan, the Environmental Medical Service, and medical supervision of research and academic programs at the Institute.

Seeler, who was born Dec. 25, 1915, received an AB from Harvard in 1934 and his MD from Harvard Medical School in

During his career, Seeler was associated with such institutions as the Merck Institute for

Therapeutic Research, Boston City Hospital, Harvard Medical School, and Mount Auburn Hospital. He joined the Medical Department in 1956 and was named Professor of Medicine and Medical Director in 1960.

Funeral services will be held at 11 am tomorrow at the Union Church in Waban. A memorial service is being planned for next week in the MIT Chapel. The Seeler family has requested that contributions be made to the American Lung Association in lieu of flowers.

- \* Quotes are being solicited by the FAC office for the 1976 Freshman Handbook. If you'd like to contribute your witty thoughts and you didn't receive a form in the mail, stop by the FAC office, 7-103, to get a form to fill out.
- The Environmental Intern Program is currently accepting applications for 110 positions with environmental organizations throughout New England and New York. Internships are for three-month periods, and interns are paid education stipends according to academic levels. The deadline for submitting applications is March 10. Interns come from a wide range of backgrounds, among them: planning; geography; history library science; forestry; engineering; statistics; economics; resource management; art. Interested candidates should check with their academic departments or student employment

office, or send a postcard to EIP, Mass. Audobon Society, Lincoln, Mass, 01773.

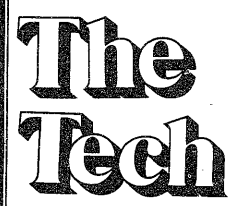
- Boston 200 will be sponsoring a series of "Meet the Press"-type meetings with Democratic presidential candidates next week. All meetings will be at Fanueil Hall; admission is free, first come, first served. Tuesday Feb. 17: former US Sen. Fred Harris, 10am; former Gov. Milton Shapp, 2pm; Thursday, Feb. 19: US Rep, Morris Udall, 7:30pm; Friday, Feb 20: US Sen. Birch Bayh, 10am; US Sen. Henry Jackson,
- Tufts University will audition student singers on Feb. 16 and 18 in preparation for staging opera scenes for performance with orchestra in early May. Please contact Peter Cokkinias 628-5000 ext. 282.



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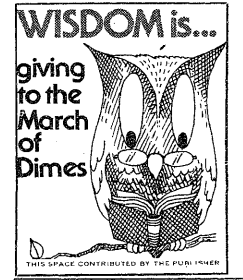
# Police Blotter

(The Police Blotter is a report written by the Campus Patrol on crimes, incidents and actions on the MIT campus each week.)

The resident of a west campus dormitory awoke Monday to find an intruder standing in his room, going through his pants pockets. Feigning sleep, the student waited until the thief completed this rifling and left the room before jumping out of bed. The subject ran out of the building and fled in the direction of Boston.

While playing basketball Monday evening in the Walker Memorial Gym, a gentleman left his wallet in a bag by the side of the court. During the early stages of the game he noticed a young man about 20 years of age watching them from a vantage point on the floor quite close to the bag. The fellow left about 15 minutes later. Shortly thereafter the victim discovered that his wallet had left with him. Minus the cash, it was later recovered in a U.S. Mail Box. Officials at the Postal Service station in the Student Center returned it to its owner.

A 1969 Dodge Polara was stolen from its parking place on Memorial Drive outside the



Hayden Library, where it was left on Tuesday at noon by its owner.

In a west campus building on Friday, thieves broke into a locked cabinet, stealing a tape cassette player valued at around \$90.00. For an unknown reason the thieves left behind a record player and a record collection being stored in the same cabinet.

A burglar alarm foiled the Tuesday attempt to steal a 1973 Mustang parked on Amherst Street near Bldg. E10. Two young men, one wearing a light colored jacket, were spotted by

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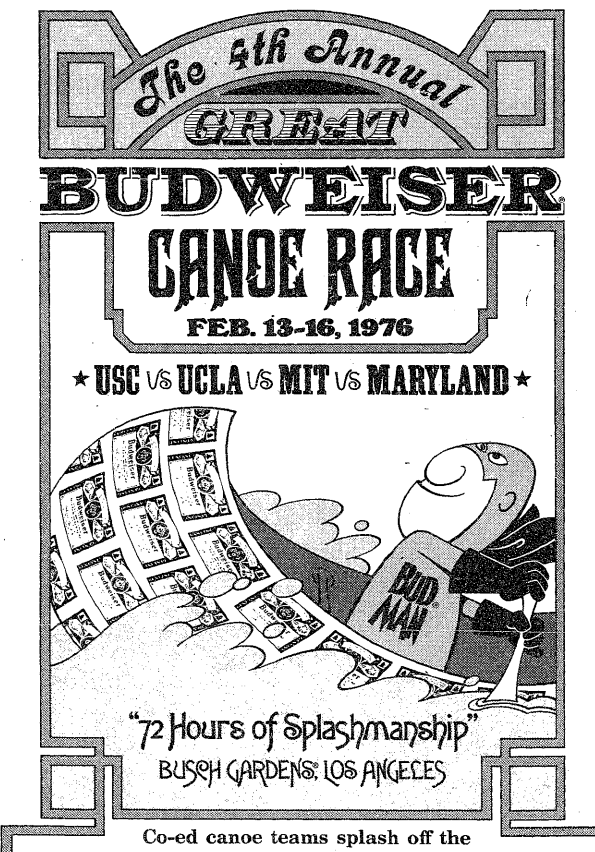
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# sports comt.

# foulshots

By Dave Dobos

This being my first and final attempt at a Foul Shots commentary, I shall expound upon MIT athletics. As a preface to my remarks, this issue of The Tech marks the end of a two week career as sports editor. With Glenn Brownstein's assistance, two very capable people, Debbie August and Charlie Cox should be able to produce a quality sports page.

At MIT, we are quite fortunate to have the extensive opportunities to participate in and learn new skills through athletics. For many years, these two ideas have been the basic premises on which the MIT athletic philosophy has rested. Sports are not the number one priority, nor should they be at this particular institution.

Since the hockey squad assumed club status last fall, the number of men's varsity sports dropped to 21, tied with Dartmouth for the highest amount in the country.

Although the men's athletic program is so vast, women are not excluded from their own athletic pursuits. When women's volleyball, gymnastics, and swimming achieve varsity status (which is imminent), MIT's eight women's varsity teams will rank it second among American colleges. Already with a 20% participation rate, as more women stumble onto the athletic threshold, that rate among MIT women should increase.

Not only are there 29 men's and women's varsity teams, but there exist about 15-20 club sports that are not varisty status. Undergraduates and graduates may compete in sports as varied as rugby and karate. The club sport has the advantages of participation in a sport not currently varsity and often without the heavy time commitment of a varsity team.

Another level of participation is at the intramural level. With few exceptions, I am continually impressed with the organization of IM's. The students who run the 20 different sports do an exceptional job, especially those who manage the high participation sports such as football, soccer, volley ball, hockey, basketball, and softball. It is also a credit to the leadership of the IM Council leadership that it is changing rules to meet student needs. The athletic eligibility rule appears that it will soon be modified to no longer exclude varsity players from participating in other IM sports. The living group and independent (for conglomerates and former varsity players) A-league separation is a good idea, although I question the wisdom of allowing conglomerates and teams with past varsity players to win championship trophies over single living group entries when there are not ample teams for two separate leagues. It may improve the quality of play but provides little stimulus for a living group to compete in the better levels.

Physical education classes offer the chance to learn a skill. The success of P.E. courses is demonstrated by its popularity. Over 6500 students took P.E. in '74-'75, one third not for credit.

With all this participation at so many levels, where are students when the varsity basketball team plays at home or the indoor track squad has a Saturday afternoon meet in Rockwell Cage? Athletic event attendance here is wretched, at best. There are as many people watching the big intramural games from the respective living groups as show for the spectator varsity events. It cannot be for lack of quality as MIT won 45% of its intercollegiate contests in '74-'75 and will certainly enjoy a better than even record this year if the successes of cross country, women's valleyball, wrestling, men's and women's fencing, and indoor track are any indications. So, where will the students be tonight when the basketball team plays Bowdoin or hosts WPI next week?

Last May's Sports Illustrated article will hopefully attract academically qualified high school athletes to MIT. Maybe what this school needs is a 6'10" all-state basketball center or a four-minute miler. But then we already have a nationally-ranked crew, fencing's Iron Man, the new basketball scoring and rebounding record holders, a 4:14 miler, and Erland.

In any event, future students can look forward to new athletic facilities. Within the next eight to ten years, MIT could have an indoor hockey rink, new indoor and outdoor tartan tracks, a 50-meter pool, and other quality facilities, ranking among the best in the country. If and when \$20 million magically appears, MIT's already overused facilities may expand enough to satisfy the enormous amount of participants, but will probably leave too much space for spectators.

# Women 2-2 in Chicago despite injuries

- (Continued from page 12)

ling behind by 25 points, the Engineers pulled to within 12 toward the end of the game only to lose 50-35. Instrumental in the MIT comeback was senior co-captain Beverly Herbert's four for five shooting in the second half and Yester's ten points.

MIT opened its second day of competition against Northwestern University, which had beaten Chicago 67-64 prior to the tournament. The Northwestern lineup included three six-footers and a lot of speed at the guard position. After leading only 16-11 at half-time, MIT came out slowly in the second half allowing Northwestern to take the lead. But Yester's thirteen second-half rebounds (she had twenty-two in the game) and the clutch foul shooting of Sheila Luster '78 (game high scorer with eleven) led MIT to a 43-22 victory.

In their final tournament game, MIT challenged Brown University. Stunned by the Brown fast break and its 15 for 19 shooting in the first half, Tech fell behind by over 20 points. Coach Ross Hunter then abandoned his equal playing time strategy and went with his best personnel. Guards Maura Sullivan '76, Schettig, and Herbert poured on the speed and cut down the Brown break. They pressed Brown in their own backcourt and stole the ball repeatedly. Sullivan singlehandedly got top Brown guard Laurie Raymond into foul trouble while Yester got Brown center Karen Joyce to foul.

Had it not been for their 3 for 11 foul shooting in the first half, the women might have pulled ahead.

They did close the gap to three points, but with the speed resting on the MIT bench for the half's final moments, Brown pulled to a 32-25 lead at intermission.

MIT rallied to within three in the second half, but again poor foul shooting, especially in oneand-one situations, hurt the Engineers' chances for an upset victory. Forward Lynne Richardson '76 returned to her early season form, scoring ten points and playing excellent defense. Yester, team high scorer for the tournament, was good for fourteen this time, and starting guards Sullivan and Herbert contributed six apiece. The game ended, though, with Brown the victors, 53-47.

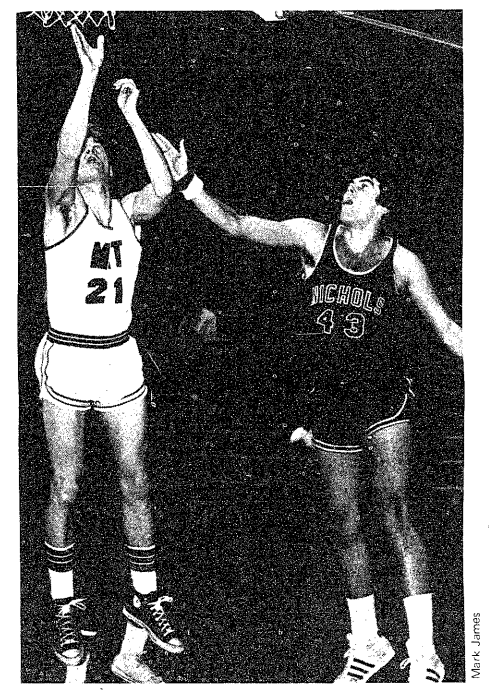
The MIT women finished the

tourney at 2-2, and took third place behind Chicago and Brown Although hampered by the loss of two players, MIT obtained clutch performances from the nine that did play. Guard Schettig played for the first time in over a week and returned to her old form. Schettig had a pulled muscle which had been slowing her down, and when that healed, she hurt an ankle. Yester came through at center in the absence of Ozelius, and her stand-in Jenny McFarland '78 played hard, hitting the boards for key

rebounds.

Including their victory against Radcliffe earlier this week, MIT's overall record is 8-6. Upcoming games include Jackson, Regis, Williams, powerful SMU, and Wellesley.

Tournament Box Score
MIT 33-Oberlin 31
U. of Chicago 55-Northwestern 23
Brown 55-Oberlin 31
Chicago 50-MIT 35
Brown 65-Northwestern 35
(second day)
MIT 43-Northwestern 22
Chicago 53-Oberlin 43
Brown 53-MIT 47
Northwestern 66-Oberlin 46
Chicago 53-Brown 49



The men's basketball team managed to squeek by Nichols, 70-68 Tuesday. See story page 12

## Tech women edge 'Cliffies, 39-38

'her clutch play at the finish, Richarson played a strong defensive game throughout, enabling the other MIT players to gamble on the press.

Jenny McFarland '78, forced to start at center due to the absence of Yester and Ozelius, scored seven points and pulled down a number of key rebounds.

Radcliffe picked up 24 personal fouls to MIT's 15 largely as a sult of its man-to-man defense, which also allowed Engines periods to penetrate to the select. MIT also played a slow down game on offense because of its team members' wearness and lack of depth. Despite a solid bench,

Radcliffe put no pressure on MIT in the backcourt, allowing the Engineer guards to rest while bringing the ball up the court.

All in all, the win was a satisfying one for MIT, especially because of the team's

overall ill health. It was made even more enjoyable since Radcliffe had refused to postpone the game though aware of MIT's Chicago tourney trip, and had looked forward to an easy win.

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# sports

# W b-ball third in Chicago

By Caren Penso

The University of Chicago and Brown University women's basketball teams met in the final game of the University of Chicago Invitational Basketball Tournament last Saturday night. In a closely contested game, Chicago emerged with the trophy by beating Brown, last year's winner, 53-47.

MIT opened the tournament competition by beating Oberlin College 33-31. Linda Yester '76 scored the tie-breaking basket with only 17 seconds remaining in the game on an inbounds pass from Pat Schettig '76. The winning basket was particularly satisfying for Yester since this was the first time that she has competed in her home Chicago

The tournament was not as widely publicized as last year's MIT Invitational. Local news programs showed clips of first day action, but the crowds were sparse and the atmosphere from last year simply was not pre-

sent. There were only about three hundred people in attendance for the final game of the tourney.

The MIT women, who raised most of the money required to send themselves to the tournament, made their coach, manager, advisor, and women's athletic director proud fans with the emotional opening game win. That morning the team found out that its starting center and leading scorer, Diane Ozelius

'79 would be lost for the tournament with a knee injury. (Ozelius hurt her knee in the game last Wednesday against Tufts University.) Later in the day, the team learned that veteran guard Lisa Jablonski '77 was lost for the rest of the tournament, sidelined with a severe case of the flu.

Down, but not out, MIT put on a strong show against the Maroons of Chicago. After fal-(Please turn to page 11)

## Women BB tips Radcliffe

By Caren Penso

The MIT women's basketball team defeated Radcliffe 39-38 Monday night in a game which offered little to the basketball purist, but was hard fought throughout. It marked the Engineers' first victory ever over their Cambridge rivals.

Lynne Richardson '76 saved the game for MIT when she tied up Kathy Fulton of Radcliffe

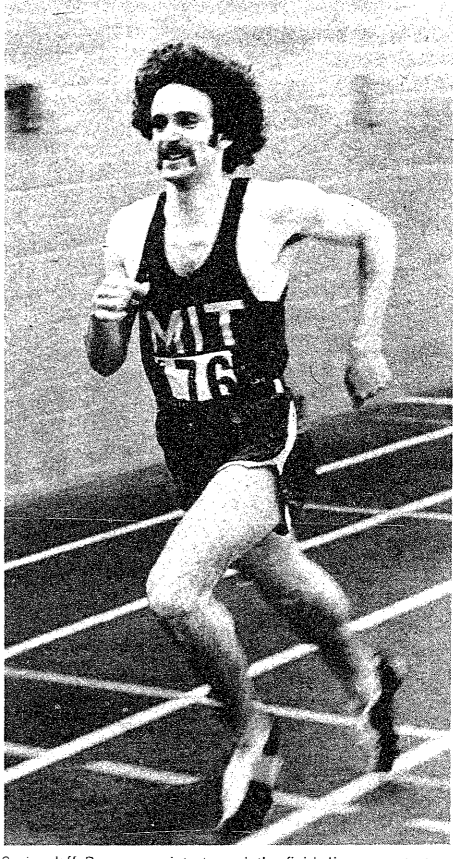
with seven seconds remaining in the game. MIT controlled the tap and Maura Sullivan '76 held the ball until time ran out.

Having returned from the University of Chicago the previous evening, MIT played its sixth game in as many days. Five of the eleven team members were unable to play. Linda Yester '76, Lisa Yablonski '77, Beverly Herbert '76, and Chris Tracey '76 were sidelined with severe cases of the flu, while Diane Ozelius '79 was out with a knee injury. MIT coach Ross Hunter went the entire game with six players who, although using a press, managed to remain out of foul trouble.

On the Radcliffe side, this was the team's first post-Christmas game. Though it shot adequately from the floor (33%), it had difficulty moving the ball on offense.

Offensive star for MIT was Pat Schettig '76, who scored 11 points. Schettig sank fine baskets from inside by managing to elude her defender a number of times under the basket. Sheila Luster '78 added nine points with a couple of crucial baskets near the end of the game. Luster also played her usual strong rebounding game. In addition to

(Please turn to page 11)



Senior Jeff Baerman sprints toward the finish line en route to a 4:15.6 mile for fourth place in Saturday's Greater Boston track championship. Baerman missed the MIT indoor mile record by 0.1 second earlier this season when he ran a 4:14.4 mile. The Engineers will defend their 6-1-1 mark at Bates tomorrow.

#### Roundup

## Hockey edged in overtime; cagers clip Nichols, 70-68

By Glenn Brownstein

A disputed goal 19 seconds sudden-death overtime propelled Bunker Hill Community College to a 6-5 victory over the hockey (4-7-1) club Wednesday night at the MIT rink.

The game-winner was tallied shortly after the period's opening faceoff on a pass from behind the net that was shot past Engineer goalie Dan Costa, who was being held out of position by a Bunker Hill player when the shot was taken. MIT claimed that a holding or interference violation was being committed, but the referee ruled

Professional road racing by the MIT Auto Club will be the subject of the club meeting Sunday at 7:30 in Room 491 of the Student Center. People interested in working with such a program are encouraged to attend. A discussion on the techniques of road rallying and a racing movie will also be included.

Today is the final day for submitting bowling rosters to the IM Office (W32-123). The entry fee is \$29.30 to cover bowling and secretarial costs.

\* \* \* \* \* IM Chess rosters are due in the IM Chess Mailbox (W32-123) no later than 5pm Friday, February 20. Anyone eligible for 1M sports will be permitted to compete. There is no athletic card requirement. All players entered should include current ratings, where applicable.

Ultimate Frishee practice will be held in duP - masium from 10-11am M and and Thursday beginning rebruary 16. All interested participants should attend the first meeting. For further information, call John Kirkland at 782-1202.

\* \* \*

that an MIT player had pushed the Bunker Hill skater into Costa, forcing the situation.

Dave Tohir '79 opened the scoring with a goal at 8:39 of the first period that was assisted by Kevin Dopart '79 and Rich MacKinnon '78. Bunker Hill scored two goals in 2:38 to take the lead, but Ken Mortensen '77 retied the game just ten seconds after Bunker Hill's go-ahead

The visitors from Charlestown scored twice more to take a 4-2 lead, with MIT's Jim Paulsen G taking a perfect lead pass from captain Carsten Mortensen '76 to close out the first period scoring at 4-3 Bunker Hill.

BHCC drew first blood in the second period, but goals by Ken Mortensen and Tom Bryant G tied the game at 5-all with 2:51 remaining in the second twenty minutes.

Neither team was able to score in the third session setting up the brief overtime in which BHCC knocked in the winning

MIT outshot Bunker Hill 40-28 in the game, which was the Engineers' third straight loss. The skaters will face Clark, a team they've defeated twice already this year, at home tonight at 7pm.

Despite playing a generally mediocre game, men's basketball (6-10) managed to edge an equally poor Nichols team 70-68 Tuesday night in the Cage. Competing before a small, marginally interested crowd, MIT took a small lead that it held for most of the game and survived a late rally to pick up its second win in a row.

Freshman Tom Berman scored 20 points to lead the Engineers, while tricaptain John Cavalowsky '76 had a strong night on defense, pulling down 14 rehounds.

MIT, which lost a tough 80-79 decision to Bowdoin earlier this season, will attempt to avenge that earlier defeat against the Polar Bears in the Cage tonight at 7:30pm.

# Grappiers grip UConn, WPI

Werner Haas

(Joe Tavormina '76 and Werner Haag '77 are members of the MIT varsity wrestling team.)

MIT's wrestlers ran their record to 10-3 at UConn Tuesday night, stopping UConn 24-12 and walloping WPI 28-13.

At 118, freshman Mort Isaacson toppled his UConn opponent 6-4 and outmuscled his WPI adversary 10-3. Norm Hairston '79 at 126, also picked up a couple of wins, defeating UConn 10-5 and blitzing WPI 6-3.

At 134, WErner Haag '77, gained an easy win over UConn but went down to WPI 9-7. Gordon Swartz '79 (142), in his first varsity competition this year, downed WPI with a solid 14-4 decision. but lost a tough one to UConn 5-0 despite a gutsy display.

class, undermined Steele of UConn 9-4, but defaulted to WPI due to an injured shoulder.

Freshman Hoyt Davidson (158) picked up two convincing decision, pinning his WPI opponent at 3:25 and routing UConn 14-6, Gary Spletter '79, wrestling 167, split his matches, nipping WPI 3-2 but falling to UConn 9-1.

At 177, Bruce Wrobel '79 lost two matches, but 170-pound Joel Lederman, wrestling at 190, edged WPI 4-3 and tied UConn to keep his undefeated streak intact. MIT's 330-pound heavyweight, Erland van Lidth de Jeude '76, had an easy (and short) night, polishing off his opponents in 1:23 and:38 respectively.

The Engineers wrestle at home against Tufts and Boston State Saturday at 2pm in the duPont Wrestling Room.

## IM hockey standings

A-league	W L T Pts GF GA	C-1	leag	gue				BTB	2	2	0	4	7	9
Fiji/Baker	2 0 0 4 6 2	NR SA	`4	()	I	9	18.2	AKS	1	3	1	3	10	7
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Plumbers	0 3 0 0 4 14	PSK/Tang	2	ļ	0	4	16 10.							
B-1	EC/SH 1 3 0 2 7 27						C-4 league							
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Nio/Nut	3 0 0 6 11 3	New House	()	5	()	()	4 21	DKE	2 ·	()	0	4	16	()
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B-2	league	ME 'C'	2	2	l	5	10 3	• • • • • • • • • • • • • • • • • • • •	٠.	.,	.,	•	•	.,
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