**Institute professor receives Nobel Prize**

By Bob Stein

Franco Modigliani, Institute Professor of economics and finance, became last Tuesday's prize in Economic Science. Modigliani, 65, and the MIT faculty in Economics. He is the sixth American to win the Nobel Prize in Economic Science. Modigliani's life-cycle hypothesis of consumption and savings, a model of lifetime saving strategies, was one of the accomplishments cited by the Nobel committee.

**Analysis**

Second in a series on proposed Cambridge Community Service Fund legislation.

Supporters of the Cambridge anti-pornography referendum used last week's MIT-Harvard symposium on women and pornography as a forum to justify the referendum. The feminists concentrated on the socio-economic effects of pornography and the correlation between sexually explicit material and violence toward women.

Catherine MacKinnon, author of the referendum, claimed "the political question is of primary importance. It is not a question of good or bad. It is a question of fundamental elements of inequality and discrimination toward women."

Pornography "eroticizes social, political and economic inequality," Ramos said. "It is the best insurance that cruelty will continue and increase." Opponents of the legislation "deny the class stratification that pornography produces and requires," she added.

Women and sexual assault Psychological studies performed on "non-predisposed normal males," or those selected without any indication of hostility toward women, indicate that exposure to pornography "causes a decrease in aggression and discrimination toward women."

Tech photo by Sidhu Ramnath

A group of MIT students assembled in front of Lobby 7 Friday to protest US involvement in South Africa. Individual speakers spoke against current foreign policy towards South Africa, occasionally rallying the group with anti-apartheid chants. The group later marched across the Harvard Bridge to meet with students from other area schools in Boston.

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**Students attend safety screenings**

By Doris Brenner

The Academic Center for Women's Safety Education (ACWE) conducted two public programs last week of a safe-sex education program intended to teach students how to protect themselves against assault.

The program is a condition of a $500 grant from the MIT Community Service Fund to the ACWE, a branch of the Cambridge Commission on the Status of Women, according to Campus Police Captain Anne P. Dolan.

Amico said the ACWE allotted $500 of the grant for ten presentations to MIT students, staff and faculty. The purpose of the presentations was to interest MIT groups in sponsoring the remaining eight lectures by providing a location and an audience, Amico explained.

The Campus Police sponsored the two presentations, held in the Julia A. Stamm '73 Student Center.

Amico based her hour-long lecture on a five-step safety cycle formulated to guide people through events that make them uncomfortable or afraid.

The first step of the cycle is awareness. Amico recommends in situations where you are alone or in a walk in any public situation and are caught up in an environment of, say, in public activity and pop-

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“There are no other dormitories, there are no ice cream parties but there is also no showering, just sit there, and that’s the character of Bexley’s Rush.”

Q: Do you want to open Bexley to Alpha Phi?
JS: No, but that’s the character of Bexley’s Rush.

Q: Are there crowded rooms at Bexley this year?
JS: We have 124 students and 122 places. We may have 125. I’m not sure.

Q: There is a strength in Bexley that Bexley has no public space. There are no lounges to crowd.
JS: And the rooms that are crowded are really very small.

Q: This year there were a number of people who were assigned to Bexley who didn’t want to come. Do you think that has affected Bexley’s morale?
JS: Happen every year. They never leave.

Q: Our biggest problem is getting them to leave.
JS: Easier said than done, but we have a student government. Somebody saying it’s terrible Bexley is. We have been unable to get them to leave.

Q: One can react over and over again on instances of people who were assigned here against their will and who somehow never manage to leave.
JS: The fact is, Bexley’s government follows an old New England tradition, and it’s absolutely workable.

Q: Why do you feel that the administration has treated Bexley unfairly in these cases?
JS: We do not believe that the situation is in any way parallel.

Q: Is there anything that they feel that they can do about it?
JS: They feel wronged. They don’t feel that there’s anything immoral or inappropriate about maintaining an R/ O position which accords with the quality of dormitory life. The fact that they’re not turning handsprings or doing other things with inaccurate representations of what dormitory life is like and then been rated for that is a source of enormous resentment. So it’s not clear to Bexley what to do.

Q: Do you suppose the freshmen in other dormitories where they practice showering were told that’s going to happen to them? That’s the ultimate indignation.
JS: That’s the quintessential anti-rush activity.

Q: Do you think that the current situation with Bexley and the Dean’s Office is parallel with what Senior House went through last year?
JS: We do not believe that the situation is in any way parallel.

Q: What is it like to be housemaster of Bexley?
JS: Wonderful.

Q: And the housemas ter has to take responsibility for it. House presidents in other dormitories have to do.
JS: Of course, but they have the urge to avail itself of the putative advantages of being a member of the Dormitory Council.

Q: Do you have any further comments?
JS: There’s always been an issue about Bexley’s form of government. . . .[but] when it works it is superb. When we have a problem, the kids are great.

JS: The fact is, Bexley’s government follows an old New England tradition, and it’s absolutely workable.

Q: Could you explain your government system?
JS: We have, I think, 124 students and 122 places. There are roughly 1070 freshmen. The total number which accurately reflects the nuance of “master.” Our responsibilities are.

Q: What is it like to be housemaster of Bexley?
JS: Of course, but they have the urge to avail itself of the putative advantages of being a member of the Dormitory Council.

Q: Any final comments?
JS: . . . Never underestimate the importance in a social institution of having an institutional arrogance. Bexley is not the institutionalized paragon of all situations but in the present instance it is very clear that you can explain an institutional arrogance. Let me make it clear. The number of freshmen who come and requested tours of Bexley was about 15. None of you do.

JS: Anybody can put up a sign saying “house master.”

Q: The governance mechanism is the meeting of the whole body.
JS: So there are no regularly scheduled meetings.

Q: Are there crowded rooms at Bexley this year?
JS: We have 124 students and 122 places. We may have 125. I’m not sure.

Q: The difficulty with crowding Bexley is that Bexley has no public space. There are no lounges to crowd.
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World

Italian prime minister resigns over hijacking — Italian prime minister Bettino Craxi resigned yesterday under criticism for his handling of the Achille Lauro hostage crisis. Italy's small left-influenced Republic Party, led by Defense Minister Giovanni Spadolini, withdrew from the five-party governing coalition. Peaceful Liberation Organization leader wanted by the United States is connected with the hijacking of Achille Lauro. Craxi will be replaced in a parliamentary election.

Hostage's body identified — A body found on the Syrian coast was positively identified as that of Achille Lauro. The body appears to have two punched wounds, one in the head and the other in the back. The body has been flown to Rome for an autopsy.

Nobel Prices in physics, chemistry and literature announced — Klaus von Klitzing of West Germany received the Nobel Prize in physics for his discovery of the quantized Hall effect, a phenomenon which permits accurate testing of theories about semiconductors. Two American physicists, Herbert Hauptman and Jerome Karle, won the chemistry award for their work on a method of determining crystal structure for his work in the 1950's, when he pioneered the so-called "new novel" style, typified by such features as eliminating plot and character development.

Nation

US may reinterpret ABM treaty to allow "Star Wars" testing — National security advisor Robert C. McFarlane claimed last week that the 1972 Anti-Ballistic Missile treaty does not prohibit research, development and testing of ABM systems involving "new physical concepts." This interpretation would permit wider research, development, and testing of Strategic Defense Initiative technology.

Record Megabucks jackpot numbers drawn — Five players picked the winning series of 1-2-4-10-16-24 for this week's jackpot of $25 million, a record for the Massachusetts lottery. The odds of winning were one in 1.9 million.

Sports

Cardinals, Royals advance to World Series — The St. Louis Cardinals won the National League championship with a 7-5 victory over the Los Angeles Dodgers. A crowd of 55,208 witnessed Jack Clark of the Cardinals win the National League pennant.

Weather

Sunday will be fair with highs in the mid 50s to mid 60s. Sunny but cool weekend weather — Today will be sunny with highs in the low 60s. Saturday and Sunday will be fair with highs in the mid 50s to mid 60s.
SDI is impractical and fatally flawed

Few problems are as troubling and frustrating as the threat of arsenals have increased steadily. Even the impossible, a perfect shield against ICBMs will not bring the security we year for. But even a 90 percent effective SDI system will not be practical. Ironically, the same people who argue that we need SDI to defend against the aggressive, war-mongering Soviets tacitly assume that the Soviets will do nothing while the United States

To the Editor:

In the October 8th issue of The Tech, two letters urged student action against the Strategic Defense Initiative and said that SDI "may actually cost us the capability to attack submarine-launched missiles and ICBMs." Even the impossible, a perfect shield against ICBMs will not bring the security we year for. But even a 90 percent effective SDI system will not be practical. Ironically, the same people who argue that we need SDI to defend against the aggressive, war-mongering Soviets tacitly assume that the Soviets will do nothing while the United States

One must wonder why people can't get a booth and point out difficulties with a project, then get permission to prohibited research to resolve these difficulties. This is what research is for. We must fight cancer, the search for viable fusion energy, and many other research goals because people face problems. That is why research institutions, such as MIT, are legitimately offered support to do such research.

One must also state unambiguously that if some facility were to base research on this subject, it will lose MIT's name to the SDI require.

To the Editor:

In recent months, science throughout the country have begun questioning the feasibility and desirability of President Reagan's propounded "Star Wars" defense against ballistic missiles.

Many of the debate has focused on the so-called Star Wars million lines of code, distributed among groups, data and space components, which would control the tracking, detection, and interception of thousands of enemy missiles. Such software would be too complex to accomplish in one project.

This Monday, Oct. 2, at 2 pm in Kresge Auditorium, four computer scientists will debate the feasibility of building software that could accomplish this task.

Two members of the Star Wars board of Computer Science in Support of Battle Management — Danny Cohen of the University of California, and Charles Seitz of the University of Southern California, have no interest in the Star Wars program. The program was first proposed by Joe Weizenbaum of MIT and David Parnas of the University of Victoria, Canada. The former topic will be: "Star Wars: The Computing Requirements are Met?"

Last June, Parsons resigned from the panel of which Cohen is a partisan, claiming that the required software could never be built. In a memo to the president, Parsons

The feedback page shows an image of the feedback section of a newspaper. The content is not clearly visible due to the image quality. However, the layout indicates that it is a standard feedback section with a title and several paragraphs of text. The feedback seems to be a complaint about the state of a town or area, mentioning issues such as overcrowding and lack of resources. The text is not legible enough to provide a detailed transcription or analysis.

Tsongas' Star Wars views were disaying

To the Editor:

I enjoyed Paul Tsongas' speech on Wednesday, Oct. 10. In the whole, I found him to be wise, charming, and all that. I am also glad that he at least briefly dis- cussed the feasibility of Rea- gan's Strategic Defense Initiative. I was, however, a bit disappointed because the American people are not too interested in the best interests before long. According to the "fact" theory, the government sooner or later does what the people want. There have been situations, though, in recent US history in which the government seems to have acted against the will of the majority of Americans. One ex- ample is the Vietnam War's march of Cambodians during a time of intense anti-war demonstration. Another example is Reagan's push for cuts in social security benefits, farm subsidies, and higher education financial aid.

Do Americans really want their cuts? The "fact" theory does not say how much time or public demonstration is needed before the people act. Perhaps something similar to the above situation could happen again.
Wrong. The Tech provides you with the opportunity to discuss with a Playboy model. Valerie C. Cool SM '80 has posed for the November issue of Playboy magazine in "The Woman of MENSA." Valerie mentioned something about delays. As of offer not to refuse if I've never been one. As photo editor, it was my project. The Tech editors were more photog-rapher to cover this interview. I am a fair person and I would never ask one of my staff members to do anything that I would not do myself. A staff member and I scheduled the event for Friday evening.

We pulled up to the lobby of the Marriott. The doorman met our cab dressed somewhat like a major-general in the Austrian army and offered assistance. The place has style. We were to meet them in Singles, a coffee shop that rates two dollar signs in Bos- ton Magazine. Very expensive. They wouldn't let us in the door. Our appearance was not up to their standards of dignity. The front desk of the hotel told us that Joanne checked out early that morning. At that point, the whole episode began to look like a giant practical joke. We were really up there, but suddenly there they were, Valerie, Joanne Selig and Joan Harpes, one of the other models appearing in the potential. Valerie wonder- ed how we had picked her out. Two models and a rep who could have been a model herself? There was no need to refer to the magazine we had purchased earlier to pick them out of a crowd. We entered the lounge. There was a lot of music and talking all around — not the best surroundings for an interview. The Tech editors must have us work under adverse conditions.

During the interview we came up with the model's hectic sched- ule that day had not allowed a chance to eat lunch. Being model- men, we asked if they would like to grab a bite. Our invitation was eagerly accepted. After a bit of discussion we decided to dine at Singles (remember SM). This time the hostess let us in. Maybe because of our guests? Now that we were not conducting "business," everyone was much more relaxed. Conversa- tion raged widely.

Valerie went to MIT for the usual reasons. "Do you know of a better place to get a Masters in Computer Science?" she asked. Why did the model do Play- boy? She said it was to show that brains and beauty could coexist in the same person. (The feature in Playboy claimed that her prom date ignored her looks, and only dated her for her intelligence. I wonder, who was that poor de- luded person?)

In this reporter's opinion (I have always wanted to use that line) it was to promote her career as a rock singer. Her group is putting together an album which should be released in a month or two. Wells the publicity possible? I was frantically for a cab. But there is never a taxi around when you need one, is there? Out of breath, sweating, we finally caught a cab in front of Lobby, told the driver our destination and rode off with huge traffic.

Societies are formed, not out of altruism, but out of the self-interest of man. One man, one society may have a tough struggle to survive, while many together can prove to be survival. But living together poses many problems. The visible and invisible barriers to let one know if he is one or another's visitor. Therefore soci- eties (units) are formed with the intent to help protect the already existing rights of the individual. This then should be the starting point of any discussion of soci- eties. Many independent of societies and societies were created to serve man, not the other way around.

Perry Lee Anthony G
**To the Editor:**

Regarding the letter [*"Deny CIA recruiters access to MIT,** Oct. 8] signed by Katherine Macgaw and others seeking to stop the CIA from recruiting at MIT:

Do Macgaw and her colleagues seriously expect the United States to operate without intelligence gathering capability? In the international arena, survival is determined by might, not right. This is unfortunate, but to deny this is to close one's eyes to reality.

Intelligence gathering is indispensable to our ability to react to world events. We must know what our enemies are up to in order to counteract their moves. It is too late to respond effectively after the arrival of a new weapon is announced, or after a coup is executed, or after a troop buildup has been completed, or after our military and technical secrets are stolen.

The writers of the letter complain that the CIA does not represent respect for democracy and universal human rights. Who stands for human rights, then, the KGB? America stands for democracy and human rights, and the CIA is indispensable to our survival.

The letter complains that CIA operations are not a matter of public information. How can an intelligence agency operate if everyone knows what it is doing? Secrecy is an absolute requirement for such an organization.

Where are all these people when it comes to protecting the actions of the Soviet Union? I don't see any booths in Lobby 10 keeping people informed about the invasion of Afghanistan. The latest Soviet tactics there include dropping brightly colored toys filled with explosives into rebel villages, where children pick them up, leaving them without hands. Many are rightly angered that the oppression of blacks in South Africa, but what about the oppression of the Poles? The Czechs? The Hungarians?

Those who blind themselves to the reality of the world situation represent, as I believe Winston Churchill names them, a "fifth column" residing among us. Whether due to naivety, ignorance, or actual malfeasance in America, these people serve the purposes of the Soviet Union. Their actions weaken America's will and ability to survive.

Everyone agrees that war is terrible. Why don't we throw out our weapons into the sea today and declare world peace? Idealism is nice, but you can't be idealistic when you're dead. Ideals are not the province of totalitarian society. Let us not delude ourselves as to what keeps us free and safe.

Paul Sherer ‘87
To the Editor:

Imagine yourself imprisoned in a dungeon, your cell door closed behind you. What would give you the moral right to expect escape? What would justify your friends outside to work for a change in government? Even in the event of personal safety at the hands of your jailers, why should you refuse to see this as your natural right to your liberty? What makes you the prisoner?

The answer to these questions is that an innocent person has not a moral right to his own life. This is a moral principle, not a legal one. It is unanswerable, that is, it cannot be swept away by any legal system, whim of a king, or executive order. But now imagine yourself up out of this dank dungeon floor comes Mark Kantrowitz: "Our human rights have been created by society."

"Oct. 41 referred to rights, he meant moral rights. One has no right to personal freedom, to privacy, to speech, to work, to keep, use, or dispose of what you produce (short, the right to pursue your own happiness). This is capitalism.

Valid legal rights are not a gift, but the political recognition of an ethical principle: that of self-interest. Individual rights are the bridge between the politics of capitalism and the ethics of self-interest. Mark Kantrowitz is correct, at least he realizes that the "king of altruism" (the opposite of self-interest) entails the total denial of human rights.

America was originally based on this idea that government is the servant of the people. Mark Kantrowitz wants it the other way around. He would make you the servant of the state, in the name of the state, in the name of the state, in the name of the state. In the name of the state, in the name of the state. He uses "society" as a mystic entity to which anything can be sacrificed (ex. your life). In the practical implementation of his ideas, "society" would turn out to be an aristocratic elite.

Observe that the very same ideas, expressions, and collectivist claptrap like "society" are being used to revile the old Selective Service drafts, to establish a colossal new one: a "National Youth Service." In this

(please turn to page 9)

THE NUCLEAR NAVY.

RIDE THE WAVE OF THE FUTURE.

You're deep under the sea. There are 300 tons of nuclear-powered submarine atoms around you. Your mission: to preserve peace. You've got to coordinate a nuclear-missile launch. Everything about the sub is state-of-the-art. This is your last chance... to save the world. You escape -- a success. You're part of that success and now you're going back.

In the nuclear Navy, you learn quickly. Over half of America's pilots train in the Navy. And that means you get hands-on experience fast. With a great starting salary of $21,000 that can double in five years. And with training and skills you can use for lifetime.

NAVY OFFICERS GET RESPONSIBILITY FAST.
We believe the last thing that should keep someone from going to college is money. So call 1-800-SHAWMUT or come in and see us about our comprehensive education loan program. Because we believe that a good education will give you a better foundation to build on.

---

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OPEN HOUSE

COME LEARN ABOUT THE EXCITING WORK HUGHES IS PERFORMING IN ANALYSIS/DESIGN UTILIZING THE DISCIPLINES OF:

- Communication Theory
- Control Theory
- Digital Signal Processing
- Software Design
- Computer Science
- Circuit Design/Analysis
- Image Processing
- Pattern Recognition
- E & M Theory
- Mechanical Engineering
- Aeronautical Engineering

Technical Managers and Engineers will be present.

Bldg. 37, Room 212
Tuesday, October 22, 1985
5:00-7:00 PM
- Refreshments -
(employment interviews Thursday, October 31)

You are not owned by the state

(Continued from page 7)

scheme, which would be a per-
mumist law, the federal govern-
tment would compel every young-
man and woman (no exceptions or deferrals) to labor at either
military or asocial federal pro-
duction during one year (or two-
details differ among the NYS's
advocates) of his or her life
sometime between the ages
of 19 and 24 (again, details differ).

Sir, or madam, it is your
duty to serve society! You are obligat-
ed to the State which does so
much for you. You should feel
grateful because social-spirited
people will not leave you to your
own business. If you disagree,
we'll just have to throw you in
jail for welching on your debt to
society.

Needless to say, I was token
over by a spook in that last para-
graph.

Why self-interest (and capital-
ism) instead of altruism (and
statism)? Ayn Rand argues that
self-interest follows from reason—
see her work. For now, note
that Mark Kantrowitz, in arguing
for altruism, is reduced to that
signature of intellectual bank-
ruptcy, "why not?"—like a ped-
dler of little opium pills.

Mark Hunter

Fresh lettuce and tomatoes and the all new way we serve
McD. L. T. make it probably the best tasting lettuce and
tomato hamburger you've ever had. We keep the lettuce, the
tomatoes and all the trimmings cool on the side, and the 1/4 lb.
all-beef patty hot on the other side until you put them together.

Buy a McD. L.T. and enjoy a free regular order of
McDonald's golden French Fries. Limit one
coupon per customer, per visit. Please present coupon
card on ordering. Not valid with any other offers.

Visit a McDonald's now!
OPPORTUNITIES IN COMPUTER SCIENCE & ENGINEERING AT IBM—SPONSORED INSTITUTE IN SINGAPORE

The National Computer Board of Singapore has established an Institute of Systems Science with the aim of putting Singapore at the forefront of information technology research. The Republic of Singapore, which has the second most prosperous economy in Asia after Japan, is stressing high value-added products in its economic planning. IBM has signed a contract to assist the development of the Institute during its first years.

We are new. We are looking for a few bright minds to take on the challenge of building a dynamic, state-of-the-art information technology laboratory. We want to talk to you if you are in computer science, electrical engineering, or related disciplines — especially if you are knowledgeable about such things as optical disk technology, database theory, expert systems, or data communications.

We are interested in candidates from any country. We are particularly keen to meet most candidates from Singapore, Malaysia, Taiwan, and Hong Kong.

We are holding an information meeting between 5 and 7 p.m. on Thursday, October 24, in Room 12-142, and will be interviewing candidates in the Careers Office, Room 12-170, on Friday October 25.

Bring your resume to the Careers Office in 12-170 to make an appointment for an interview.

Pioneer the future.

Join us in creating the next generation of technological wonders. Our representatives will be on campus to discuss job opportunities if you have a degree in:
Electrical Engineering
Computer Science
Mechanical Engineering
Physics
Manufacturing Engineering

Electronics Technology
Industrial Engineering

On Campus Interviews: OCTOBER 31st
See your Placement Office for complete details.

HUGHES
CORPORATE COLLEGE RELATIONS

Graduate Student Council

Graduate Students
Faculty, Staff

Friday, October 18
5:00 - 8:00 pm
Atrium of the new Wiesner Art and Media Building Wine, Cheese, Live String Quartet Come meet students and faculty from other departments!

All Welcome
Free...
Draw a comic strip for The Tech!

The Tech will be happy to accept student comic strips or cartoons for publication.

Give it a try:
Adventures, humor, politics, MIT... any topic you can think of. You know you have the talent, why not use it?

Could you draw this Guru?

The Guru wants you.

And so does The Tech.

For more information call us at x3-1541 any Sunday, Monday, Wednesday or Thursday night. Ask for Andrew, Mathews or Tom.

COMMENCEMENT 1986

The Commencement Committee invites recommendations for speakers and/or topic-areas from all members of the MIT Community for a Commencement speaker at MIT's Commencement on Monday 2 June 1986. The Commencement speaker should be one who will be able to address topics of relevance to MIT. Written nominations and topic areas may be dropped off at the following locations:

The Undergraduate Association Office
Room W20-401
The Graduate Student Council Office
Room 50-222
The Information Center — Room 7-121

Deadline for nominations and suggestions is 6 November. In addition, suggestions may be filed with any member of the speaker subcommittee. They are John H. Slater, Chairman; Donald R. F. Harleman, Ex-officio and Chairman of the Commencement Committee; William J. Hecht, Executive Vice-President of the MIT Alumni Association; Vivienne Lee, Senior Class President; Walter L. Milne, Assistant to the Chairman of the Corporation and Assistant to the President; Mary L. Morrissey, Executive Officer for Commencement; and Janine M. Nell, President of the Graduate Student Council.

The speaker subcommittee will review all suggestions and make a short list for submission to President Gray. The list will not be made public nor will it be ranked ordered. The responsibility and authority for selecting a Commencement speaker and issuing an invitation will rest with President Gray.

Attention Graduate Students!

STANDING COMMITTEES OF THE FACULTY:

Committee on the Undergraduate Program (1)*
*(The prerequisite for this seat is that the student must have attended MIT as an undergraduate)
Faculty Policy Committee (1)
Committee on the Library System (2)

COMMITTEES APPOINTED BY THE PRESIDENT:

Commencement Committee (1)
Community Service Fund Board (2)
Dining Advisory Board (1)
Equal Opportunity Committee (2)
Committee on Foreign Scholarships (1)
IAP Policy Committee (1)
International Institutional Commitments (1)
Prelaw Advisory Council (1)
Medical Advisory Board (2)
Radiation Protection Committee (1)
Committee on Safety (1)
Student Activities Development Board (1)
Toxic Chemicals (1)
Use of Humans as Experimental Subjects (2)
Committee on the Visual Arts (2)
Committee on Women Students Interests (3)

FOR FURTHER INFORMATION, APPLICATION FORMS, AND TO SCHEDULE AN INTERVIEW, PLEASE CALL THE GRADUATE STUDENT COUNCIL OFFICE (x3-2195) BETWEEN 1:30 - 5:00 p.m.
Friday, October 18

LSC shows Return of The Jedi no less than four times: At 7 and 10pm in 26-100, and 8 and 11pm in Kresge. Gay and Dolls, starring Marlon Brando will be shown at 7:30 in 10-250.

MIT Community Printes continues in performances of Bertolt Bretch's Galilee. Through Saturday, October 19, in Kresge Little Theatre at 8pm. Admission $6, or $4 with MIT ID.

Schubert's Winterreise will be sung by Hermann Prey, in Jordan Hall, tonight at 8pm. Event in The Tech Performing Arts Series.

Saturday, October 19

LSC presents the cult classic: The Blues Brothers, starring none other than John Belushi and Dan Akroyd. At 7 and 10pm in 26-100.

The New Orchestra of Boston, composed of free lance musicians from MIT and the surrounding Cambridge/Boston community, will play at The American Academy of Arts and Sciences, 136 Irving Street, Cambridge. The program features Mozart and Arthur Berger. At 3pm, admission is free. For info call 492-8800.

The French Library, at 53 Mailborough Street, Boston, shows Still more Renoir (he is all over Boston): Renoir Film Series. At 5:30 and 8pm respectively.

Tonight the MIT String Orchestra, composed of free lance musicians from MIT and the surrounding Cambridge/Boston community, will play at The American Academy of Arts and Sciences. 

The Guerrero Soltan Quartet plays Haydn, Bartok and Arensky, in Jordan Hall at 8pm. Remaining tickets are $16.50 and $14.50.

Don't Look Now, directed by Nicholas Roeg, is an incredibly terrifying and erotic story of a couple whose child is murdered. Starring Donald Sutherland and Julie Christie. At The Modern Times Cafe, 134 Hampshire Street, Cambridge. 9pm. The surrealistic classic La Chose Anadale will also be shown. Admission is $3.50.

Sunday, October 20

The MIT Brass Ensemble, directed by Gregory Hopkins, will perform in Kresge at 3:30. Admission is free.

The French comedy, Co6asin, Cousine, is to be screened in Kresge at 8pm-10:30 and 9pm.

New Works in Computer Art will be shown in the Auditorium of the First Church, 11 Garden Street, Cambridge.

Featuring music by MIT's Marco Stroppa. At 8pm, admission $4, students and senior citizens, $2.

The French comedy, Co6asin, Cousine, is to be screened in Kresge at 8pm-10:30 and 9pm.


Monday, October 21

The Museum of Fine Arts shows La Bete Humaine, and La Marseillesse, in its Jean Hanshin Museum of Fine Arts shows

MONDAY, OCTOBER 21

ROOM 9-150

A presentation by Salomon Brothers Inc to discuss Careers in Research Quantitative Analysis & Technology

Salomon Brothers Inc is a major international investment banking and market making corporation. We are leaders in the use of advanced quantitative techniques to enhance all phases of our business activity. To assist issuers and investors in meeting the challenges of fundamental economic changes, volatile securities markets and new investment products, we are expanding our technology capabilities. If your career interests are to be part of a dynamic organization and to use your quantitative skills in a business that is becoming increasingly more analytical, then please meet with us.

We are looking for individuals with backgrounds in:

- Operations Research
- Computer Science
- Engineering
- Mathematics
- Related Quantitative Disciplines

Tuesday, October 22, 1985

7:00 p.m.

Hyatt Regency

575 Memorial Drive

Reception to follow...
Sinfonova – purest brand of Mozart

Sinfonova conducted by Aram Gharabekian, Jordan Hall, October 13, Event **a

The Tech Performing Arts Series.

Aram Gharabekian makes his Boston debut, Thursday, October 13, Jordan Hall, Event **a, as the Tech Performing Arts Series.

The Tech Performing Arts Series.

Dr. Eric Block, senior physician of the women's hospital in Halmstad, Sweden, was an unusual aid to children's Wolfgang Amadeus Mozart. When contractions start, a tape of Mozart's K. 470 Pianomando Concerto is played. The relaxed atmosphere in the labor room is said to make birth less painful and dangerous for the mother-to-be, who has already practiced relaxation exercises to the music. The infant mortality rate in Halmstad is far below the average of other clinics.

Any American maternity units contemplating use of this all-norning drug-without-side-effects would do well to prescribe heavy doses of Sinfonova brand, the purest form of the drug currently available. Sinfonova's Jordan Hall concert last Friday night danced with delight but also fashioned what Alfred Einstein identified as quintessentially Mozartian "polyglotic poesematism," and did it with such touching, contemplative beauty that no listener could escape finding elation in sadness.

Mozart's Divertimento in B flat, K. 137, began the evening in elegant and vibrant style. But it was in the Andante of the Divertimento in F, K. 138, that we reached the height of Mozartian rapture. The orchestra — behaving as one transparent instrument — evoked a texture of greater sublimity than words can describe: such pleasure in pathos can only be adequately experienced in tones, and Sinfonova's tones breathed the soul of Mozart.

We heart next the Boston premiere of Mozart's recently rediscovered Symphony in A minor, K. 160. An early work — and exercise in sturm and drang — it is a symphony of contrasts, and Sinfonova brought it off with panache. The work opened with urgent dynamism, but the orchestra never failed to eloquently display the many curious little details to be found in the score with dash and taste.

David Devine — an instructor at MIT — and Randall Hodgkinson provided a lively account of Mozart's Concerto for Two Pianos in B flat, K. 365. The humor, the playfulness — of Mozart the eternal child — between the pianists was uplifting. (Please turn to page 14)

The Tech Performing Arts Series presents...

WESTMINSTER CATHEDRAL CHOIR
From London

Westminster's famous boys' choir will perform a program of plainsong, polyphony and modern works ranging from Dupré and Bach to Howells and Elgar.

Symphony Hall, October 20, 3pm. MIT price: $6.

BOSTON LYRIC OPERA COMPANY
La Voix Humaine & Façade

La Voix Humaine, Poulen's tale of a woman who cannot face the end of an affair is paired with Walton's Façade.

Northeastern University, Alumni Auditorium.

October 25 at 8pm. MIT price: $6.

CHAMBER MUSIC SOCIETY

Boston, Lincoln Center joint concert

Members of the Chamber Music Society of Lincoln Center will join the Boston Chamber Music Society for a special gala concert of works by Doppler, Dvorak and Mendelssohn.

Sanders Theatre, October 27, 8pm.

Tickets normally $35 or $12.50. MIT price: $8 or $5.

COLLAGE

MIT goes contemporary

MIT Professor John Harbison conducts Collage, the contemporary music ensemble, in 1985 Pulitzer Prize winner Stephen Albert's Into Eclipse and works by Christopher Rouse, Robert Selig and MIT senior lecturer Edward Cohen. Edward Pickman Hall, Longy School of Music, November 4, 8pm. MIT price: $4.

Tickets for all four events are on sale courtesy of the Technology Community Association.

Drop by Room W20-450 in the Student Center, or call 253-4885 to check on availability.

The Tech Performing Arts Series, a service for the entire MIT community from The Tech, MIT student newspaper.

GET OUT ON THE TOWN WITH THE TECH PERFORMING ARTS SERIES...!
Chamber group in performance

(Continued from page 13)

Govern played the piano, Cynthia Woolley the flute and Stephanie Wingfield the cello. They used regular instruments. This set them at a disadvantage, but they overcame it remarkably well.

The program, with "Vocalize for the Beginning of Time," for solo flute. The marking for the Vocalise is "wildly fantastic," according to the Biologist when playing. The slow, voice-instrument lamentation on the flute, the cello's black-masked faces, the blue-hued blathering of the score, all transported the listener into the composer's mind on the beginning of time.

"The end of the Vocalise the piano introduced a brief motif recalling the opening of Albinoni Vocalise atonaurale.

The beauty of the Scherzo is a set of four variations on a haunting sea-theme, introduced by the cello. The variations take the listener from the Archeozoic (marked "timeless, inchoate"), through the Mesozoic ("tectonic"), up to the Cenozoic era. In this era, the motif from Albinoni Vocalise returns to mark the trauma and warnings associated with the appearance of man.

Unfortunately, this theme was not prominent enough and the message failed to get through. One was left wishing to hear more of it.

From the Cenozoic, we passed to the end of time. This was described in a "sea nocturne (...for the end of time)" marked "allegro, pure, transformed." The piece ends with seven repetitions of a simple ten-note motif. The motif diminishes until it becomes so soft that the last time it has to be performed in pantomime. The final instruction in the score commands the players to remain immobile after the end of the piece.

The piece, as theatrical as it was musical, created a forceful, lingering impression. The players to remain immobile after the end of the piece.

The piece, as theatrical as it was musical, created a forceful, lingering impression. The players to remain immobile after the end of the piece.

The piece, as theatrical as it was musical, created a forceful, lingering impression. The players to remain immobile after the end of the piece.
Three systems designed to sort news

(Continued from page 1)

just tell the clipping service, and the program will send those articles to your account," Gifford said.

Project Athena's three-month trial of the electronic clipping service will end during Independent Activities Period. "At [that] time we will evaluate it, and decide whether to expand or suspend the program," said Assistant Director of Project Athena William Hogue.

The Walter program operates like the MIT Community Information Service. But Walter also allows users to request articles that are not specified on their filters from LCS databases. "Walter gives information on demand, but it also overloads the computer at the LCS," Gifford said.

Gifford stressed that the three communication systems are strictly research projects; MIT owns the software, but the LCS does not intend to turn them into commercial ventures. The purpose of the three-month trial with Project Athena is to get feedback on the electronic clipping service. "We are not going to be the Project Athena's general information service," Gifford said.

Gifford remarked that the communication system involves interesting social as well as technical issues. The AP releases more than 4000 articles each day, but newspapers do not have space to print them all. "So there's a lot of pre-selection going on," Gifford said.

The MIT Community Information Service gives users access to all AP articles so they are not limited to "an edited view of what someone at The New York Times thought was important," Gifford said.

One possible drawback of filtering is that users narrow their interests by reading only certain types of articles. "But like any powerful tool, the system can be put to good means and bad," Gifford said.

The electronic clipping service, which will be tested by 40 Project Athena students and staff, avoids the need for users to own a personal computer, Gifford said. A user only needs access to a terminal and an electronic mail account. The program will automatically forward appropriate newspaper articles to the account.

For example, if you're interested in nuclear accidents, you could set up a terminal and electronic mail account. The program will automatically forward appropriate articles to the account.

"Meet the people behind the products" at the Harvard Square Store

October 19th

11:00 - 3:00 Sony 8mm Cameras
1200 - 200 AT&T Telephones
200 - 400 Sharp VCRs

October 21st

10:00 - 200 Berkey Film Processing
11:00 - 200 Canon 8mm Cameras
200 - 400 Texas Instruments

Come in and register to win free prizes including a Toshiba Compact Disc Player!

Take a look at our special prices on Hewlett Packard calculators!
Announcement of pilot scholarship incentive

The next announcing the Pilot Outside Scholarship Incentive Program, which was distributed to eligible students this summer, follows:

The Student Financial Aid Office, in conjunction with the Faculty Committee on Undergraduate Admissions and Financial Aid (CUFAA), has decided to test a plan which provides incentive for upperclassmen who apply for and receive scholarships from sources outside the Institute. On a trial basis, therefore, when we receive notice of a new outside scholarship awarded to an upperclass student, the amount of that award (or a combination of such awards) up to $1000 will be used to reduce the National Direct Student Loan (NDSL) in the awardee’s standard package of aid, rather than reducing MIT Grant.

This trial exception to a longstanding MIT policy will apply only to scholarships awarded for years following completion of the first academic year at MIT. It will exclude awards made prior to, as well as during, that first full year of enrollment.

To illustrate: If an upperclass student receives a new award of under $1000, the MIT grant already assigned will not be reduced — the NDSL loan in the self-help portion of the aid package will be reduced in the amount of the new award. If the new award exceeds $1000, the NDSL would be reduced by $1000, and the amount of the award (or awards) exceeding $1000 would result in an equal decrease in any MIT administered grant.

Some outside scholarships meeting the requirement of “newness” will nevertheless be excluded from this pilot program.

These include (but are not limited to) new: Pell Grants; ROTC Scholarships; state scholarships; and corporate scholarships administered as gifts to MIT.

This pilot program will be in effect for 1985-86 and 1986-87. An evaluation will then be made, taking due notice of our experience with and comments by students and sponsors.

E-Systems continues the tradition of the world’s great problem solvers.

Steinmetz was one of the few geniuses concerned with the practical aspects of electrical engineering. His pragmatic analytical approach led to the development of efficient electrical power grids as we know them today. Scientists and engineers at E-Systems are carrying on in his tradition. Through the combination of sophisticated analytical and simulation techniques, they are evolving optimal system solutions to some of the world’s toughest problems in electronics.

E-Systems is recognized as one of the world’s leading problem solving companies in the design and production of communications, data, antenna, intelligence and reconnaissance systems that are often the first-of-a-kind in the world.

For information on career opportunities with E-Systems in Florida, Indiana, Texas, Utah or Virginia contact your Placement Director or write: E-Systems, Inc., College Relations, Post Office Box 660248, Dallas, Texas 75266-0248.

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Charles Parker Steinmetz 1866-1923
notices

Listings

Student activities, administration offices, academic departments and other groups — both on and off the MIT campus — can list meetings, activities, and other announcements in The Tech's "Notices" section. Send items to the Tech mail room, 3-501, or via US mail to "News Notes," The Tech, PO Box 45, Cambridge, MA 02139. "Notices" run on a space-available basis. The Tech reserves the right to edit all listings, and makes no endorsement of groups or activities listed.

Friday, Oct. 18

Rock Rose Lectures will present a lecture by Michael Ziesing entitled "Anarchism and the Irish Brigade." The program will take place at 115 Mass Ave. (Building 30, room 105) at 8:00 PM. Admission is free and all are welcome to attend. Michael Ziesing is a philosopher, long-time political activist, and co-founder of the Lyddan Spooner Society's periodical, Installment of a Magazine. He also wrote the pamphlet No Stalin Solution Anarchism and "The Teachin" in Northern Ireland.

Saturday, Oct. 19

Isted economist Lester Thurow and other authorities will in international fields will be featured speakers at the International Careers Forum, scheduled for 1:30 p.m. to 5 pm, at the Student Auditorium of Kennedy School of Government, Harvard University. The event is sponsored by the United Nations Association of Greater Boston and the Office of Career Services, Harvard University, and will provide a rare occasion to interact with international professionals and to hear their views on available opportunities. Cassettes in International Law, International Finance, International Health, Government, United Nations, Non-Profit and Journalism will be discussed. For registration, interested persons should call 452-4570 or contact their college career counselor.

Monday, Oct. 21

Elia Kazan, chairman of the U.S. Holocaust Memorial Council and Andrew W. Mellon Professor of the Humanities at Boston University, will present the first in his three-lecture series "The FASCINATING with Jewish Legends" at 7 p.m. in the Ballroom of Boston University's George Sherman Union, 77 Commonwealth Ave., Boston. For more info, call Rob- h Lissner at 353-2224.

Ongoing

Reference librarians in each of MIT's four libraries will be glad to explain how to find and use materials in their libraries. Call to find out about scheduled or specially arranged tours.

THE CHINESE INTERCOLLEGE CULTURAL SOCIETY announces a six-part series, "The World's Most Popular Languages," on Mondays, 7-9 PM, in 3-339. The series is open to anyone who likes to sing and speak any Chinese dialects welcome. Currently rehearsing several folk songs, the group will sing Chinese folk songs at the end of the month. For further info., call Thaddeus Horn at 25-9678.

The MIT basketball cheerleading squad is looking for a coach. Anyone with cheerleading experience should contact Paula Blizard, basketball cheerleading coach, at 252-8520.

Boson University's Fatherhood Project now offers programs for both mothers and fathers alike in recognition of the stress and complexity of family life. Workshops being offered this fall are "Becoming Parents: A Workshop for Couples with Children," Wednesday, 6:30 p.m., October 2-November 20; "Co-parenting: Balancing Work and Family," Tuesday, 6:30 p.m., Oct. 1-Nov. 19; "Single Parenting: Going Alone," Tuesday, 6:30 p.m., Oct 8-Nov. 26; "Step-Parenting: The Second Time Around," Wednesday, 6:30 p.m., Oct. 9-Nov. 27. All workshops will be held at Boston University's School of Education, 605 Commonwealth Ave., Boston. For reg. info., contact Dr. Ronald Levant at 353-4227.

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Apply now for an 8% student loan from Marine Midland

With Marine's Guaranteed Student Loans, qualified undergraduates can get up to $2,500 a year and graduate students up to $5,000 a year to help finance college costs. You won't have to start paying a penny of it back until six months after you leave school and then at only 8% annual interest. Check with your Financial Aid Office about Marine's Guaranteed Student Loans and, if you need additional financing or if you don't qualify for a Guaranteed Student Loan, ask about our Auxiliary Loans to Assist Students (ALAS).

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FRIDAY, OCTOBER 18, 1985 The Tech PAGE 17
The feminists who support it. Ramos answered this accusation by claiming that all abuses which could be brought on by the Cambridge bill have a basis in existing obscenity laws.

The difference between Massachusetts' obscenity laws and the proposed legislation, Ramos said, is that "this referendum puts power in the hands of the people injured.

There are many different opinions concerning the difference between erotica and pornography, Findlen said. "It's a dangerous area to legislate," she added. The referendum applies to "graphic and sexually explicit subordination," she emphasized.

Several exceptions to the First Amendment's guarantee of freedom of speech have been recognized, MacKinnon claimed. Legislation outlawing the expression of racism and anti-Semitism are constitutional, she said. In addition, criminal laws against the production of child pornography have been upheld by the courts.

The harm done by pornographic material, MacKinnon continued, is "much more important than the speech value."

The American Civil Liberties Union, which supported the anti-child pornography legislation in New York, is against passage of the referendum, Ramos claimed. Too many liberals see injunctions as [free speech] — denying our injuries, victimization and despair.

Pornography, Findlen said, is "the antithesis of equality. You can't be a feminist and be in favor of pornography." Kane gave a word of warning to opponents of the referendum: "Get on our side or get out of our way."

(Next week: feminists opposed to the referendum present case.)
Anyone wishing to serve as a football statistician or Public Address Announcer at the MIT home football games this season may contact Ken Cerino, Sports Information Director, at 253-7966, or stop by W32-129.

FINANCIAL AID OFFICE NOTICE:
The “Statement of Registration Status” is still required of all male students who are (by law) expected to register for the draft, if they desire to receive federal financial aid.

- Whether the “Statement” is also required of all other students as well, and whether it is required every year, have become an institutional option.

- MIT is opting not to require the “Statement” of women, or of students whose date of birth indicates they are not required to register for the draft.

- MIT is opting not to require annual submission of the “Statement” by male students who have once indicated that they have registered.

- Male students who have completed the “Statement” by indicating they are “underage” will be required by MIT (as a condition for receiving federal aid) to submit the “Statement” annually until they state that they are registered.

- Student aid delivery agencies other than MIT are free to exercise the new options differently. Students may therefore find that GSL lenders and state scholarship agencies require the “Statement” where MIT does not. And we suspect that applications for Pell Grant will still be consummated by the student's completing the “Statement” reproduced on the Pell “SAR.”
UNITED TECHNOLOGIES IS LOOKING FOR ANOTHER MARCONI.

Some people are hard to satisfy. They invent something revolutionary, like wireless telegraphy, and it doesn’t even slow them down. They keep making it better. Stretching it farther. Going on to short-wave communications with ships at sea.

United Technologies would like a few of those.

We’re the world’s largest maker of aircraft engines, helicopters, air conditioners, elevators, and escalators, but that’s not half the story. Microelectronics. Fiber optics. Spacesuits. If it’s modern technology, we’re there at the center.

Making new things and making them better.

There are 25,000 engineers already with us, but we always need new talent. New men and women who wouldn’t be satisfied if they’d invented the wheel. They’d go on and invent the axle. We need some more Marconis.

And we know you’re there, and reading this.

Shouldn’t you stop by the campus placement office and ask some questions? Or write for more information and a reprint of this ad to United Technologies, P.O. Box 1379, Hartford, CT 06143.
After having lived for five years as a vagabond in 48 American states, Jacob Holdt produced a unique documentary of the American underclass. The documentary, a four-hour slide show, was presented at MIT on Oct. 10.

The pictures shown were ones of dire poverty. Holdt lived with black workers on Southern cotton and tobacco plantations. Their conditions, he said, were not much different than those of blacks during slavery.

Holdt also lived with poor southern whites and with criminals, drug addicts and prostitutes in the slum areas of most major American cities. Setting no barriers around himself, he also accepted invitations into the homes of the richest southern land owners, dined and partied with the Rockefellers, the Kennedys, the Amstel family, and others.

Holdt emphasized that, in sharp contrast with America, poverty is virtually nonexistent in socialist European countries. "Americans say that there will always be poor in America," he said. "But there is no reason why this has to be true. Poverty can be eliminated forever."

Holdt founded the American Pictures Foundation in Africa. The organization is currently building a school in Namibia.

Everyone wants to hire the best people. The creative people—with bold ideas. But few, if any companies, have had as much success as Hazeltine at bringing the best on board. And there are some very good reasons for our success.

It all begins with our environment. It tends to be more supportive than most—especially when it comes to helping new graduates make the most of the skills they've acquired and the talents they've been born with. From our open-minded, progressive management to our superb in-house training and 100% tuition reimbursement programs, everything at Hazeltine works together to help the best work better. We also give you important responsibilities—the chance to be a productive contributor from day one. Finally, there's virtually no limit to how far you can go. No wonder so many of the best keep choosing us.

A lot of companies call themselves leaders in electronics technology. But Hazeltine's leadership is based on fact, not talk. Our R&D facility, Wheeler Lab, is world renowned. The FAA awarded us the contract for the Microwave Landing System—making us the undisputed leader in that field. Add all this to our ongoing breakthroughs work in electronic systems and software development, signal and information processing, radio communication, VLSI and microelectronic design, and antenna research.

Hazeltine is, without question, the real place for graduates who want hands-on experience with electronics technology that is continually state-of-the-art.

We're looking for graduates with a B.S., M.S. or Ph.D. in Electrical Engineering or Computer Science.

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We are an equal opportunity employer committed to affirmative action.
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Let's talk about it . . .

open house

to be held on
October 22, 1985 from 6:30 — 7:30 p.m.
in Room 34-101

- SLIDE SHOW
- REFRESHMENTS

Campus Interviews October 23, 24, 25, 1985
Placement Office

HEWLETT PACKARD

UA NEWS AND WORLD REPORT

DiehTiapa

Thursday
October 24th

UA-N-EWS AND WORL D REPORT

PAY ATTENTION! PAY ATTENTION!
I'm talking to you, and I hope you're concentrating.

Yes, you heard it right. But wait, don't order yet.
Your announcement must arrive in the UA News
folder in the UA office (Room 401, Student Center)
on Saturday to appear in the Tuesday paper. We will
normally publish on Tuesdays. Your announcement
must be typed and include a name and phone num-
er. This offer is good all year long, with or without
the coupon, but we reserve the right to edit as we see fit.

FREE ADVERTISING

This is a coupon for amazing things. The Under-
graduate Association is now printing The UA News
and World Report in The Tech every week! The pur-
pose of the UA News is to keep everybody informed
about parties, events, issues, special meetings,
even the UA News. So the UA is making a standing
offer to print any information of interest to MIT un-
dergrads for FREE.
The Legend of Fred

By Jim Bredt

DAD... WHERE DID THEY TAKE TIM?
YOU'RE NOT GOING TO BE HEARING FROM THAT BOY FOR A WHILE.
IT WAS ALL I COULD DO TO KEEP YOU OUT OF IT!

I WAS AFRAID SOMETHING LIKE THIS WOULD HAPPEN!
I ALWAYS HOPED YOU'LL NEVER GET MIXED UP IN MY LINE OF BUSINESS.

OH, GOD, WHAT A MESS!
MASTER! WHAT'LL WE DO?
MIKE MEK MASTERCORE IS VANISHED AND THOSE BUMS FROM THE UNDERGROUND ARE GONE AWAY.
HERE'S HOW IT IS. I DID NOT WANT TO TELL YOU THIS...

THE WORST THING WAS THAT BY THE TIME WE COULD GET TO TIM, HE MIGHT NOT WANT TO LEAVE!

THE WORST THING IS THAT BY THE TIME WE COULD GET TO TIM, HE MIGHT NOT WANT TO LEAVE!

IT'S THE SAFEST PLACE ON EARTH.

WHO ARE YOU, BY THE WAY?

MY NAME IS ATHENA. I CAN'T SAY WHERE I'M FROM, BUT I'M ON YOUR SIDE.

I COULDN'T TELL YOU WHICH SIDE THAT IS ANYMORE, EITHER.

I HAVE A QUESTION...

YEY!
WHAT ARE WE GOING TO DO?

WELL, THE FIRST THINGS WE NEED ARE A PLAN...

I HAVE A FEW BUCKS IN THE BANK.

WHEN I NEED QUICK MONEY, I HIRE OUT AS A VOICE ON THE RADIO.

YOU REALLY HAVE A STARTLING VOICE, FRED!

WE'VE GOT TO MAKE HIM TALK!

HE'S BARELY BREATHING NOW.

IT PAYS THE RENT!
X-country triumphs

By Robert Zak

The MIT men's cross country team beat 21 teams, including St. Joseph's, the University of Massachusetts at Boston and South-erners Massachusetts University, in the Codfish Bowl Invitational Cross Country Championship.

The team scored a resounding victory, despite losing two of its top runners, Ed Sweeney '87 and Andreas Briefer '87, due to injury and Bill Mallet '86 to the Graduate Record Examinations. The Engineers defeated second place St. Joseph's by over 36 points. The junior varsity team also won.

Will Sauer G said after the race that the first mile felt pretty fast, but that the second mile felt even faster. Gordy Holterman '87 and Andreas Briefer '88 led the team through the first mile in 5:15 and through two miles in 10:17. By the third mile, Holterman began a bid for the lead group and Sauer moved up with Briefer.

At the finish of the five-mile race, it was Rick Garcia (St. Joseph's) in first and Chuck Martin (UMass Boston) in second. Holterman outkicked the fourth-place finisher to take third place. He bettered his personal record by nearly a minute, with a time of 25:47. Sauer and Briefer finished 11th and 12th. Sauer's time, of 26:16 was also a new personal best. 

Turkan Erdogan '87 ran a surprisingly good race, finishing fourth for the Engineers and 15th overall in another personal record time of 26:34. He was followed closely by Terry McNatt '88, who took 17th and 19th. Sean Kelley, who has been running first for MIT in past races, was forced out of the race after three miles with a shin injury.

Even without Kelley, the Engineer's score of 58 points was good enough for a strong first place. For their efforts, team members received T-shirts and a share in the Codfish Bowl Winner's Cup. Holterman's third-place finish earned an individual trophy.

In the second race of the day, Ed Sweeney '87 led the JV team to victory with a second-place finish. Other members of MIT's scoring squad were Andreas Judd '89, Brian Callaghan '87, Dave Schults '86 and Kyle Robinson '89.

It showed "real character" for the team to run as well as they did despite the midrace loss of their first man, said Coach Hal- stos Taylor. Although a few of the teams did not send their full squads (Branden University, for example, ran their top 7 in the Greater Boston Championships the day before), the fact that the Division II National Qualifier race will have much the same competition cannot help but boost MIT's confidence.

Next week, the Engineers travel to Williamstown, MA, to defend their unbeaten record against St. Joseph's, the University of Massachusetts at Boston and South-erners Massachusetts University.

Go football!

Beck SMU

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