Kresge evacuated as fan motor overheats

By Barry S. Surman

Smoke clouded following the discovery of the base of Kresge Auditorium forced the evacuation of the building last night.

"It lit the air around duct was smoking over a lanier on the fourth floor. A fire alarm was activated but the alarm was quickly turned off, according to Cambridge Fire Chief Edward J. Griffith, who was in charge of the scene.

The fire department responded to the building a few minutes later, but were recalled to the scene by Griffith, who said it was just going to clear out when the fire was out. . . . They the fire department were about to let everyone back into the building.

Firemen left the scene ten minutes later, at 8:00pm. Griffith said there was "very minor damage" to the building.

When the orchestr's rehearsal finally began, ninety minutes behind schedule, Conductor David M. Epstein, Professor of Music, was overjoyed with his musicians to continue the building if they became ill from smoke remaining in the auditorium.

More private research money needed

By Michael Shimans

Despite calls for more interaction between engineering schools and industries, an organization large in industrial support of universities will not substantially help solve problems of design, equipment and shortages of faculty, concluded Professor Elspancik, chairman of the National Science Board, before the audience of students and Technology last week.

In 1979, MIT spent only $6 million in private funds for research while spending over $120 million in US Department of Defense research funds alone. In 1980, the Defense Department research expenditures rose to $345 million, while private help grew to $18 million.

Still, industry-sponsored research finds proponents among the directorate and corporate executives. "I believe we have demonstrated that industry and the university are finding ways to resolve the tough questions and build an increasingly fruitful research relationship," declared MIT president Paul E. Gray Jr. According to C. D. Perkins, president of the National Academy of Engineering, directing university research in engineering toward problems directly concerning industry would stimulate research and promote relations with industry. Because of cutbacks in federal support for university engineering programs decrease of 33 percent, according to Harry S. Havens of the General Accounting Office, Perkins asserts that universities must continue to seek industry support: for projects of mutual interest, and "motivate faculties to take better advantage of industrial staff as adjunct professors."

The Committee for Economic Development, a private New York-based nonprofit research and education organization, called financial support for basic research at the nation's universities "the most important source of future economic vitality and social progress" for the United States in its report, Stimulating Technological Progress. The report also recommends that the Federal government encourage greater interaction between industries and universities through cooperative research programs.

Gray notes that important questions concerning industry-university research relationships exist, "questions that ask, in effect, whether access to university laboratories is for sale to the highest bidder, who might then control the research, and, ultimately, nap unmerited profits through preferential licensing of patents."

Under a ten-year research contract with the Exxon Research and Engineering Company, MIT retains the right to file patents on all developments stemming from the research but will grant Exxon and its affiliates license for the use of these developments. MIT may also issue licenses to third parties with Exxon sharing in all royalties.

"As for the question of openness and confidentiality," commented Gray, "we find ourselves consistently needing to balance the legitimate desire of research sponsors to protect patent rights, with the needs of the university to encourage the free dissemination of information through the publication of research results."

Puerto Rican students organize to discuss special concerns

By Sam Cabe

A group of 150 Puerto Rican Students at MIT met last night to discuss the formation of a Puerto Rican Students' organization.

A graduate of the high school, John Brando, who was last April when he attended a conference of Puerto Rican scientists sponsored by the American Association for the Advancement of Science. Lugo is temporary coordinator for the Boston area of a communications network of Puerto Rican scientists, which was established at this conference.

By Barry S. Surman

The Reagan budget is nothing more than fantasy, proclaimed New York Congressman Bella Abzug, in a lecture at MIT Wednesday night.

Almost two hundred attended the lecture in the Karl Taylor Compton Lecture Hall (26-100). Abzug's talk was sponsored by the MIT Lecture Series Committee.

She began the lecture with a brief autobiography. She described her reaction when rejected by Harvard Law School because of her gender: "It was very outrageous. I always had a decent sense of outrage. I went to my mother. In those days there was no women's movement, so you went to your mother." Abzug attended Columbia Law School, and practiced law for several years before her successful campaign for a seat in the US House of Representatives in 1972.

She noted that none of the new MIT students are leaders in the United States by the year 2000, and already have a substantial role in shaping the future. "I hope you're doing it more personally so that the politicians seem to be doing it," she quipped.

Economic disaster could result from Reagan Administration economic policies, warned Abzug. "Of Department of Defense, you can't talk about the Depression, but Mr. Reagan continues for too long, you may," she said.

Government is generally inefficiently only by powerful economic, military and industrial interests, according to Abzug. "No changes take place in the Congress or in the White House without a strong movement of the (Please turn to page 15)"
DSA looks at dorms

By Tony Zamparetti

There has been a "fair amount of concern" in the administration about unfilled spaces in the dormitory system, noted Asso- ciate Dean for Student Affairs Robert A. Sherwood. At present there are 76 vacant and 43 crowded dormitory rooms, according to Bar- bara Chuc, Administrative As- sistant in the Office of the Dean for Student Affairs (ODSA).

500 Memorial Drive hall and the most vacancies of any dormitory (18), with MacGregor and New House following with 15 empty rooms in each. Each graduate stu- dents are housed in MacGregor, said Chuck.

The dormitory system is meant to be "self-sufficient," noted Sherwood, and any shortfall this year would be made up "with summer rents or from next year." George Hartwell, As- sociate Director of Housing and Food Services, said "What's go- ing to happen? We really can't sell yet." Sherwood blamed the vacancy problem on several factors, in- cluding the reduced freshman class size and the opening of 500 Memorial Drive. A new quota imposed by the Electrical Engineering and Computer Science Department on transfer students reduced the size of the transfer class from 125 to 75 stu- dents, according to Sherwood.

The decision to impose a quota on electrical engineering transfer students "was not formerly an- nounced to anyone" by the department, said Sherwood, and was not taken into account by the ODSA in its estimates for dor- mitory occupancy levels.

"A larger group of undergraduates. (Please turn to page 15)"

Corporate advisory committee on hold

By Burton Kaliski

MIT's Corporation Joint Ad- visory Committee on Institute- wide Affairs (CJAC) has been placed on standby status, ac- cording to Secretary of the In- stitute Vincent A. Fulmer '33.

"CJAC activity has varied from an intense series of meetings con- centrating on a particular subject to periods of relative inactivity," Fulmer said. "Now is a period of relative inactivity."

"I don't think that the Cor- poration has had issues to ask of CJAC that have not already been handled by another committee. CJAC is now searching for what it's role should be, other than a standby committee," Fulmer ad- ded.

The role of CJAC, which was established by the MIT Corpora- tion on March 7, 1969, "is to as- sociate with the Corporation a broadly representative group at the Institute to which the Cor- poration can turn to for con- sideration and advice on special Institute-wide matters requiring Corporation attention," ac- cording to an October 1980 report.

"CJAC's unique in that stu- dents, faculty, and corporation members meet together and dis- cuss general topics," Fulmer ex- plained. He said that "It provides communication on matters of long-range importance."

"CJAC's an unusual recurrence committee, usually meeting in the fall, to get a feeling of outlook for the year ahead, and to do work if needed," he added. "It can be turned to when necessary at other times."

Fulmer also indicated that "As MIT has grown over the past decade, many of the original pur- poses of CJAC appear to have been covered by other commit- tees. The configuration and out- look of the student body is dif- ferent also."

CJAC's projects over the years include recommendations to the Corporation concerning MIT's General Motors stocks, the Simplex properties, and Ralph Nader's Project on Corporate Responsibility. The committee also oversees the selection of both former President Jerome B. Wiesner and current President Paul E. Gray '34.

At present there are sixteen members of CJAC, five corpora- tion members, four faculty members, and six students.

Corporation representatives include CJAC chairman Claude W. Brenner '47, Hulf P. Aldrich, Jr. '47, Paulette Coleman, Angus N. MacDonnel, and Gregory Smith '30.

Faculty representatives are Judith Restock, Edward H. Bowman '46, Fernando J. Cor- bato '56, and Felix H. M. Villars.

Two faculty members are not yet appointed. The six student mem- bers include Paul A. Lagace G. Michael P. G. Ramana Rao '83, Andrew J. Washburn '82, and Nancy E. Wright G.

The Secretary of CJAC is Iris E. Lazarus.

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World

Egyptian President inaugurated — Vice President Hosni Mubarak was sworn in Wednesday as Egypt's fourth President, in the wake of the assassination of Anwar Sadat. Mubarak had been Vice-President since 1975.

UN refugee agency wins Nobel Prize — The office of the UN High Commissioner for Refugees won the Nobel Peace Prize Wednesday for its work with millions of homeless people around the world. The agency had also been awarded the prize in 1954.

12,000 women on strike in Poland — Nearly 12,000 women garment workers occupied textile mills in Zyrardow, a city west of Warsaw. The strikers are protesting food shortages.

Nation

House rejects AWACS sale — The House of Representatives passed a resolution on Wednesday blocking the sale of $8.5 million in arms to Saudi Arabia. The 301-111 vote will halt the controversial sale of AWACS.

Hostages sue — Twelve of the Americans who were held hostage in Iran have filed suit for damages against Iran. Also named in the suit is the United States.

Local

Harvard undergraduate on trial — A Harvard undergraduate is on trial for raping a Wellesley College student. The Harvard man admitted that he did have sexual intercourse with the woman, but said it was only after she had willfully agreed.

Kenneth Snow

Sports

New York wins AL Championship — The New York Yankees shutout the A's last night in Oakland to sweep their series and win the American League Championship. New York third baseman Graig Nettles set a playoff record with his 9 RBI's, three in each game, as the Yankees won 3-1, 13-3, and 4-0. In the National League Playoff, The Expos and Los Angeles Dodgers will resume their five game series tonight in Montreal tied at one game each.

Robert W. Leishman

Weather

Mostly cloudy this morning with the threat of a shower or two, clearing this afternoon and becoming cooler. Highs near 60. Clear and cool tonight with lows near 42, then a fine day Saturday with lots of sunshine and highs near 60. Mostly sunny Sunday with highs in the mid 60's.

James Franklin

$15 Josten's REBATE on the college ring of your choice see the Josten's display MONDAY & TUESDAY OCT 19 and 20 10 am - 3 pm TECH COOP ENTRANCE

HARVARD COOPERATIVE SOCIETY
MIT STUDENT CENTER

MIT Blood Drive

Oct 28 - Nov 6

Red Cross is counting on you — to help.

EXCLUSIVE ENGAGEMENT STARTS FRIDAY OCT. 16th

CHARLES 1-2-3
Camb. St. near Gov. Ctr. 221-1330
Reducing dept requirements

MIT's undergraduate program, and undergraduate education in general, should be designed to provide students with a broadly based preparation for life. The MIT curriculum tries to assure breadth of education by requiring various core, science distribution, and humanities and social science courses.

The aims of undergraduate education cannot be met, however, if departmental requirements impede a student's ability to sample the range of offerings at MIT. While no such obstruction should occur under the current rules, actual departmental approaches often encourage sophomores and even freshmen to take departmental requirements rather than electives.

The Pace and Programs Subcommittee of the Committee on Educational Policy has therefore recommended that the faculty rules be rewritten to limit explicitly the number of subjects that can be required by departments. Acceptance of this recommendation would significantly aid the Institute's efforts to reduce the pace of life at MIT.

MIT's varied requirements fulfill different purposes. Freshman requirements are designed to provide newcomers with a basic grounding in the sciences. Sophomore year should be a time devoted to strengthening this base with science distributions, and to explore the entire range of possible majors. Only in the last two years should students turn their attention to their majors.

This scheme is not followed in practice, however. Most students forfeit the opportunity to investigate a wide range of majors during sophomore year by declaring their intentions at the end of freshman year. Part of the reason that few freshmen choose to remain undesignated is their perception that departmental requirements must be taken during sophomore year in order to complete the major.

This perception is not unfounded. Some departmental programs are difficult, if not impossible, to complete in four years. If they cannot be fulfilled without completing more than the 360 units required for graduation.

While some departments may claim that any limitation will disqualify students' educations or force the omission of necessary material, this charge should be dismissed. Undergraduates are not supposed to be specialists, and no employer or graduate school will feel that MIT students are suddenly disqualified because they have taken one or two fewer courses. One can only hope departments will not circumvent such a limitation by cramming more material in required subjects to offset the reduction in actual credit awarded, further exacerbating the problem.

The recommendation for the limitation on departmental requirements should be accepted in the spirit in which it was intended: as a means of reducing pace without diluting quality.

Grads claim no spies here

Spying not proven by evidence

To the Editor:

Referring to "'Int'l Students Report Spying By Foreign Government Agents" on The Tech's front page news of October 9, we would like to raise the query as to the validity of the term "spying" as applied to the piece of reporting in question, in which no proven evidence is given to support the claim.

We are surprised and disturbed to see that The Tech, which usually spreads news of general interest, is allowing itself to be misled to printing partisan news in the future especially when foreign (non-American) governments are involved.

Suzanne Chen G
Shian-Chen Wu
and three others

Letter caused incident

Grads claim no spies here

Spying not proven by evidence

To the Editor:

We, the graduate students from Taiwan at MIT, would like to express different viewpoint concerning the article "'Int'l Students Report Spying By Foreign Government Agents" on The Tech's front page news of October 9, we would like to raise the query whether it is thoughtless to fool readers by using such an astonishing "spying" suspicion on a campus newspaper without any persuasive evidence. We would also like to inform you that your report has stirred anger from numerous scholars and students who came from the defamed country.

We suggest you be cautious to use the term "spying". To our imagination, a spying behavior is something like tape recording, stealing, or photographing written materials. Without needing (Please turn to page 5)
Taiwan spy story is irresponsible

To the Editor:
We are MIT graduate students from Taiwan, Republic of China. After reading your latest The Tech (Oct. 9), we feel unfair about the head story which described the unsolved spying activities on MIT campus. This report is irresponsible because of quoting "there have been many spies" from one anonymous student and claiming the possibility of spying activities on MIT campus. This Republic of China, is a free and democratic country, and would not send students to this country for the purposes of spying or surveillance. That report hurt the reputation of our country and insulted all the students from R.O.C. Therefore, we ask you to clarify the vague implication in that report and never publish this kind of irresponsible biased and harmful report again.

Shih-Kuei Cheng G
Mo-Hwa Wang G
Kai-Huang Wang G
Jen-Yi Jeng G
C. Y. Lai G
Min Lee G
Tsing-Tung Huang C. K. Pai G
Shih Pang Kao G
Steven Mao G
Mer Jen Yuan G

Story lacked evidence

To the Editor:
I was very much shocked when I saw your Oct. 9 Students Report Spying by Foreign Government Agents by Ivan Fong. I am writing this letter to complain that, as a news media, The Tech should not publish an article which lacks reasonable evidence or fact. An anonymous letter should not be considered as an evidence, legally or morally. The consequence of Ivan Fong's article is that any person can hurt someone else person he does not like simply writing anonymous letters. And The Tech has positively encourage this to be happened in the future.

Judy Wang

Incident prompted by letter

(Continued from page 4)
We also think that although this so-called "spying incident" is sensational, it should not have been reported as a piece of news, simply because it is anonymous and slanderous letter is immoral in itself. Due to the fact that the article in The Tech did not balancedly reflect dissimilar angles, we must voice our opinion in order to advocate our right.

D. C. Hu G and three others

Use "spy" cautiously

(Continued from page 4)
go further to more shameless activities, it is enough to let the CIA experts kick them out of the Pacific Ocean. But if it is merely like "people (spies?)" who clandestinely observe the conduct and morals of others" (quoted from the Oct. 9 Tech) indicated by a questionable source, will you suggest MIT President's Office to make a similar announcement as Dr. Richard Cyert, president of Carnegie-Mellon University did, to the non-minority foreign student groups on this campus just based on an irresponsible incident? Or what does your journalist intend to disclose in his provocative report?

There is apparently a challenge for the MIT members to discern the credibility of the way in which The Tech processes its sources of information. If The Tech reports tomorrow: "According to a student, many Taiwanese spies have been sent back home by their government due to a campus newspaper expose of the spying event at MIT," isn't this a piece of more attractive "campus news" than the one on Oct. 9?

Lee Yung-An G and three others

It could be you and Hughes

And that's no idle statement. Because the string of Hughes firsts is legendary, from firsts in submicronics to firsts that span interplanetary distances. And you'll find Hughes a perfect career choice at almost every level of experience. You'll find a wide variety of locations spanning Southern California and Tucson, with environments to accommodate every lifestyle. You'll have all the advantages of a major, internationally recognized company, coupled with the personal responsibility and visibility possible in Hughes' smaller decentralized groups.

But most of all, you'll be part of a company that puts you at the threshold of virtually every state-of-the-art technology — on the ground, on the sea, in the air, in deep space. Who will be first with the electronics of the future. With 1,000 projects, a $6 billion backlog and opportunities like these, it could be you and Hughes.

At Hughes Aircraft, we'll introduce you to people, ideas and jobs that could change your world. And maybe ours.

Our current opportunities are for graduates in:
- Electrical Engineering
- Physics
- Computer Science

We also have some opportunities in:
- Mechanical Engineering
- Manufacturing/Industrial Engineering
- Materials and Processes
- Mathematics
- Aeronautical Engineering

The following Hughes groups will be on campus:

October 28
(see your placement office for an appointment)

ELECTRO-OPTICAL & DATA SYSTEMS
GROUND SYSTEMS
INDUSTRIAL ELECTRONICS
MISSILE SYSTEMS
RADAR SYSTEMS
SPACE & COMMUNICATIONS

HUGHES
HUGHES AIRCRAFT COMPANY

Proof of U.S. Citizenship Required
Equal Opportunity Employer
Debate continues on Queen
UMOC clarifies Homecoming tradition

To the Editor:

A few days ago, I picked up our weekly campus paper we call The Tech, and read an article under the headline "MIT to get homecoming queen." It's not really that interesting a headline, in itself; but there was something in the article that irked me, so I felt the need to express it.

In answer to the question of why we need a Homecoming Queen was given "it is an event that virtually every campus with a homecoming uses." So, we have to do what every other campus does? And do it in the same way? The explanation typifies the continuing insistence of The Tech that we must become a more "normal" student body, i.e. do what students elsewhere do. MIT is composed of highly intelligent and therefore unique individuals. And such and every student has the right to conduct his affairs as he wishes. Furthermore, it is sad that some find it necessary to imitate others to find their self-respect.

The election of the queen, as the article tells us, will be a serious issue. Students will elect the 'court' by official ballot of some sort much as we elect our student government officials. Presumably this seriousness will raise us to new levels of peppy school spirit. Perhaps I just don't like the atmosphere surrounding the Homecoming Queen event. It brings to mind a Reaganesque style of overindulgence. In this age when the poor have no shelter, the sick find no care, and school children can barely find lunch, we at MIT will be wasting our precious time and energy to indulge in some middle-class young lady's fantasy by electing her to some meaningless position of "queen."

For my part, I liked the idea of the Ugliest Man on Campus competition. It gives a bit of humor and creativity to the linestrate. It's a rather unique event to see UMOC crowned at halftime of the Homecoming game. Most importantly, it's good to know this event benefits not only MIT students, but the money raised benefits those less fortunate. For this competition voting is by cash donation, with the highest donation, with the highest

I alone went on the float at halftime. The standing ovation was proof of the entertainment value. The next year, I suggested that UMOC be officially crowned as the Homecoming Queen at the game. No major response ensued, so I led the sole float in a parade at the half. I entered a National Recognition Contest for HCOY's, but got no reply from the sponsors; they didn't even send the form the year after. My seated portrait for Technique has since appeared in the Freshman Handbook.

Thus the "Tradition" was born. The idea of amusing the crowd was the driving force, and I think that everyone will stand behind this. The divisive possibilities attending the adoption of a formal policy are now evident. Some people will stand up and leave rather than stand up and applaud.

Perhaps it is too early to call for a formal Queen; when the football rivalries heat up and campus spirit follows, the students may want such a process. I think that such a spirit will develop on its own without forcing the issue, if people are so inclined. In the interim, a less structured form of entertainment may be preferable for half-time amusement. Let everyone participate in such a decision.

Hoping that people are relieved of the burden of "Tradition," and that constructive suggestions will make the issue one of entertainment and not sexism, I am

Leo P. Harten
UMOC & Homecoming Queen, '78,'79

Elect Queen like UMOC, give proceeds to charity

To the Editor:

I have been present at the Social Council meeting on the question of Homecoming, having read The Tech's articles and letters on same, and having been the Homecoming Queen (or equivalent) in '78 and '79, I would like to clarify several points regarding "Tradition."

I was Homecoming Queen because there was no organized process; the people involved with the float thought that the idea of having UMOC escort a lady would entertain the crowd at halftime. No lady was selected and so

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Contest is sexist, archaic

To the Editor:
I have a few questions for the people who wrote in favor of Homecoming Queen. To the man who urged us not to vote for a male as queen because she "fulfills a vital and necessary role"—they never told us what it was. As for the women who were so glad that they finally were being treated like women, you can get treated like that anywhere wouldn't it be nicer to be treated like a person rather than an object? Eric Brandt and others— I was also at that forum and disagree that everyone there was a grossly showerless nerd. Not all opponents to Homecoming Queen are ugly people—have you taken a good look at Kinta Four lately? Here's also also noted that the official title of UMCOC is Ugliest Man or Woman on Campus, so it isn't really sexist. Several people seemed to think that if you don't want a queen, you're the type that wouldn't participate in Homecoming anyway. Untrue. The existence of a queen might keep us away in protest but without it, a lot of the activities look like fun. They went over really well last year without having a queen. To the man who gave us a long list of schools with Queens, why don't you go to one of them? Since when did we start following the example of other schools. In reference to it being just like football and cheering, wrong again. A lot of people cheer for football players as a compliment to their athletic abilities, something they've had to work on and develop so it deserves attention. The same with cheerleaders —many are trained gymnasts. Cheering for them is rewarding hard work, not being sexist. Electing someone to preside over a game as a symbol of beauty—that's sexist, and archaic. A funny thing about those letters in the last Tech—four of them were from the same fraternity, which is the same house that the Homecoming coordinator is from. Does this smell like a railroad? This same fraternity is on probation for having an anti-gay rally in Harvard Square and putting skinned lamb's heads around the Institute. They also have little sisters that wear their bras outside their shirts so men can take them off as part of the obstacle course. Why are we letting these men dictate our social lives?

Tony Gray '82
Editor's Note: Homecoming Coordinator Jim Olivo '82 said he did not solicit any of the letters sent to The Tech.

Many supporting contest are from same fraternity

To the Editor:
With regard to the apparent outpouring of enthusiasm for the institution of a Homecoming Queen this year demonstrated in the letters printed in last week's Tech, a few minutes of research will make clear that it originates mainly at Pi Lambda Phi (PLP), the group of fine young men who last year brought us several goat's heads in the coffee urns.

John Morrison '82

反馈

如果您在处理家庭作业时遇到困难，找不到足够的时间去做，或者因为考试而感到压力，以下一些建议可能会有所帮助。

1. 管理时间：确保你有一个有效的时间管理计划，为每个任务分配适当的时间。
2. 准备笔记：在上课前预习，整理笔记，以便在考试中更有准备。
3. 准备练习：参加学习小组，做更多的练习，以加深理解。
4. 寻求帮助：如果遇到困难，不要犹豫，请教老师或同学。
5. 保持健康：保持充足的睡眠，健康的饮食和适当的运动，以保持良好的精神状态。

乌普萨拉学院可能会提供以下帮助：

- 找到适合你的学习环境
- 提供关于如何撰写论文和准备考试的指导
- 提供关于如何管理时间的建议
- 提供关于如何保持健康和专注的建议
- 提供关于如何在考试中保持冷静的建议

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Exxon head speaks on energy

By Robaire Warren

Oil use in the US will decline to one third of all energy sources, and, although oil will still be used heavily in transportation, the US will cope its use of coal for the generation of electricity by the end of the century, according to Exxon Corporation President Howard C. Kauffmann, speaking yesterday at the inauguration of the Sloan School of Management's Distinguished Speakers Chair.

Kauffmann spoke on the topic of "US Problems in the Changing Energy Scene and Management Challenges Confronting the Future." He mentioned a few of the new applications of petroleum, which he thought would come into use in the future, before listing three major subjects which, he said, "too few professionals are willing to face up to: the changing energy mix of the future, the role of oil in transportation, and the importance of setting realistic goals." He also concluded that managing is a matter of "US strategy and organization is one of the few conglomerates that is actively sub- dividing the research and development of new energy sources.

Kauffmann expressed a positive attitude toward foreign and government competition in the oil industry. He remarked that he knew of very few instances where no outside competition was present and the situation survived. "But notice that it took [Mexico] 40 years to make it work," added Kauffmann.

Although the major part of the question and answer period which followed Kauffmann's speech was devoted to the energy topic, the management element of the energy industry was discussed in a minor extent, Kauffmann remarked. "Managing is a matter of setting realistic goals." He also answered questions regarding his management policies and his opinions of the policies of some foreign corporations.

Kauffmann is the first of many speakers to appear through the Sloan School of Management's Distinguished Speakers Series. The Series is supposed to "provide a forum for business leaders to address issues of importance to business and society."

The series will be an annual event, with this year's series celebrating the School's 30th birthday.

The next lecture scheduled for Thursday, October 22, will feature Sanford Weil, chairman and chief executive officer of Shearson Loeb Rhoades, Inc. Following him will be Robert N. Noyce, vice chairman of Intel Corporation; Donald E. Peterson, president of the Ford Motor Company; and Archie McGill, vice president of American Telephone and Telegraph Corporation. The series is being managed by graduate students of the Sloan School. "It gives students the opportunity to increase their understanding of management and its future challenges," according to a spokesman for the organizing group.

Kauffmann, who received a bachelor's degree in mechanical engineering from the University of Oklahoma and served as a naval officer during World War II, began his career with Exxon in 1946. After spending a number of years working at various locations within the United States, Kauffmann spent 17 years working abroad and in Latin America. In 1974, Kauffmann was made senior vice president of the corporation, and one and one-half years later was named president.

Kauffmann is also affiliated with a number of other organizations, including the Chase Manhattan Corporation and Bank, the American Petroleum Institute, and the New York Chamber of Commerce and Industry.

You told her you have your own place.
Now you have to tell your roommates.

notes

Final Examination schedules are now available in the Information Center, Room 7-121. Examinations must be reported to the Schedule Office, Room E19-338, by Friday, October 23, 1981.

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Löwenbräu. Here's to good friends.
Hamlet, by William Shakespeare, presented by the Boston Shakespeare Company:

Imagine the Ghost scene with Hamlet riding piggyback on the Ghost, clinging so tightly to him that Hamlet's line, "Speak, I am bound to hear," becomes funny.

Imagine a "nursery" scene in which Hamlet and Ophelia kiss, hug, caress, and very nearly make love on the floor, and then imagine Claudius, who has been secretly observing this steamy scene, concluding, "Love! his affections do not that way tend."

Imagine a Mouse-Trap in which the Actor/Murderer begins to pour poison in the Player King's mouth, causing Claudius to kneel beside the Actor to correct him and show him that the poison should be poured in the ear.

Imagine Polonius pounding his staff on the ground and the rest of the Court clapping so loudly every time Claudius makes a political pronouncement that the audience can barely hear what Claudius is saying.

Imagine Laertes in Ophelia's grave holding her body in his arms, and Hamlet leaping into that grave, not to grapple with holding her body in his arms, and Hamlet can barely hear what Claudius is saying.

Imagine a "political" scene in which Hamlet, who has been secretly observing this steamy scene, concludes, "To be... or not... To be!"

Imagine reconceiving the most famous speech in all of Shakespeare so that it reads, "To be... or not... To be!"

"If you can imagine all that, then you can imagine a small part of the Boston Shakespeare Company's mangling of Hamlet.

The rewrite of Hamlet's soliloquy goes to the heart of the BSC's misinterpretation of Hamlet. They apparently believe that in the "to be or not" speech, Hamlet is forthrightly choosing "to be." According to notes provided by the BSC, Henry Woronicz, a dynamic though confused Hamlet, believes it is "a speech in which Hamlet chooses action over cowardice."

He is wrong. Hamlet himself concludes 27 lines later, "Thus conscience does make coward of us all." By the end of the speech, Hamlet has chosen not to act, not to commit suicide, but director Bill Cain thinks differently, and it shows in his production.

He runs the last three acts almost continuously, often merging scenes into each other, apparently in an attempt to heighten the action, and he cuts Hamlet's "All occasions do inform against me" speech, in which Hamlet admits he has not been "acting."

In the end, however, Cain's interpretation fails because the text will not support it. Hamlet does not kill Claudius while he is praying, he lets himself be sent to England, and only through remarkable luck does he find himself in a position to get revenge on Claudius at the play's end.

Hamlet does not choose action over cowardice. He does not even choose cowardice over action. He really never chooses at all. When he says, "There's a divinity that shapes our ends, rough-hew them how we will," in act five, he has apparently come to realize that he may not even have much of a choice.

Does Cain's misinterpretation of Hamlet fail? Not entirely. Shakespeare's masterpiece is almost invincible, and the cast is very strong, including Richard Mones as a masterful Polonius, and David Fonteno as

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For further information about available positions or to arrange for an appointment with a Digital representative, contact your placement office.

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New Iggy is No Fun

Iggy Pop on Arista Records.

When I embark on record-buying sprees, I like to diversify my collection by picking up releases by groups that I don't have any vinyl from. This time around, I purchased Parry, a domestic release of a fairly new record. I figured that I couldn't lose; "Bang Bang" is one of my favorite overplayed 80's tunes (along with Bow-Wow-Wow's "Work" and Gen X's "Dancing with Myself"). The score is now 1-0 in Arista's favor.

I have rarely listened to an album that has left me as singularly unimpressed as this disc does. There are a couple of nice lyrical ideas, but I review music, not prose. If there were any original musical strains, they must have happened while I was yawning.

There are a few positive points, praise the Lord. It's a concept album, albeit with a bad starting point (sex and drugs and rock and roll and yawning). I haven't had the patience to really listen to "Eggs on Plate," but it sounds quirkier than everything else here, so maybe it isn't a total loss. "Happy Man" is cutey-poo, it's a formulaic gee-how-lucky-I-am-to-have-a-girl-like-her song ... or is it? I guess it's not really a formula song when one of the lady's exalted virtues is that she "does it in the mud." "Pumping for Jill" is not original music, but what is Iggy pumping? Stay tuwed next week.

I'm sorry, Iggy — the rest of this disc is really trash, especially that sappy "Sea of Love." It's just another silly love song. "Time won't Let Me" recycled the intro from "Happy Man" — that's really bogus, especially since they're both on the same side. In short, this wasn't worth my money. I predict that sabbatical and head on back to school.

Eric A. Sohn

ON THE TOWN

Deliverance, the Midnight Movie, Saturday October 17, in the Student Center.

This week's LSC lineup:

The Stunt Man, Fri., October 16, 7 & 10, 26-100.
The China Syndrome, Sat., Oct. 17, 7 & 10, 26-100.
A Touch of Class, Sun., October 18, 6:30 & 9, 26-100.

Off the Wall Cinema's Animation Festival continues: On Fri., it's Warner Brothers Cartoons and on Sat. and Sun., they're showing My Favourite Stores. The cinema is at 15 Pearl St., and it would be a good idea to get show time info by calling 354-5678.

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If you want to be an engineering star, see your placement office today.

Lockheed-California Company will conduct interviews on campus October 22 & 23. A film presentation on Lockheed's SR-71 "Blackbird" will be given on October 22, at 7:00 PM.
See your placement office for details.

Announcing Lockheed's Great American Talent Hunt.

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Announcing Lockheed's Great American Talent Hunt.
a commanding Claudius. Can't misdirection
does, however, turn the great tragedy
into a farcical comedy.

Many of the comic scenes, including
that of the ridiculous Orice and that of the witty
Gravellerz, are left intact. More impor-
tantly, the tragic scenes, including the final
bloodbath, turn out to have previously un-
noticed humor in them. Apparently doing
Hamlet as a repertory piece is not the way to
got absurd comedy Rosencrantz and
Guardsmen are Dead and double-casting
the major roles have served to bring out
the comical elements in Hamlet.

It is unfortunate that Bill Cain felt he
had to rewrite Shakespeare's masterpiece.
With competent direction, the BSC's fine
ensemble, solo trombone, and
music of Purcell, Faure, Premru,
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The Rimes of Eldritch is a play chosen to open the New Ehrlish Theatre's first season. The Ehrlish Theatre is located at 539 Tremont Street in Boston. This play is the tale of violent crime in a small midwestern town, told by award-
winning playwright, Lawrence Wilson. The run is September 17 to October 24, Thursday through Saturday evenings at 8pm, and reservations can be made by calling
462-6316.

ON THE TOWN

Laigi Prandelli's Right You Are If You Think You Are will be performed Fri., Sat., and Sun.
and next weekend as well at 8pm in Krege Little Theatre. Tickets are $4 or $3 with MIT ID. Call 3-2530 for reservations and ticket information.

The MIT Bras Ensemble, conducted by Gordon Hallberg, will perform Music from Hollywood by Richard Strauss, Wagner, John Williams, and Rosza. Also, music of Parcell, Faure, Presmes, Karg-Eliot, and Dupre for brass ensemble, solo trombone, and orchestra. The concert is in Kresge Auditorium on Sun. at 8pm. Free.

Unbelievable gigs, we think, are Friday Peter Dayton/007/Al-
leybrew at the Rat, 526 Com-
newshorn Avenue; Lyres/Classic
Rains at Streets, 1239 Com-
newshorn Avenue; and Sam &
Dave, ooooh, at the Channel, 25
Necco Street. But Saturday, stay
home, the town's dead.

The BOSTON SHAKESPEARE COMPANY

The Rimers of Eldritch is a play chosen to open the New Ehrlish Theatre's first season. The Ehrlish Theatre is located at 539 Tremont Street in Boston. This play is the tale of violent crime in a small midwestern town, told by award-
winning playwright, Lawrence Wilson. The run is September 17 to October 24, Thursday through Saturday evenings at 8pm, and reservations can be made by calling
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BOSTON SHAKESPEARE COMPANY

(Continued from page 10)
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ON-CAMPUS INTERVIEWS
Monday, October 26

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BS/MS to work in both manufacturing and R&D areas to develop prototypes.
R&D focus on accelerated development in thermodynamics, heat transfer and
stress analysis. Manufacturing utilizes state-of-the-art techniques to maximize
cost reduction.

SOFTWARE ENGINEERS
BS/MS to design and develop sophisticated programs for the analysis and
preparation of data and application of control algorithms for electron beam
lithography systems.

PHYSICISTS
BS/MS/Ph.D. to participate in a wide range of areas drawing on a variety of
disciplines including accelerator technology, optics, plasma, nuclear and solid
state applications.

It’s really up to you. You could follow the crowd and get lost in the crowd. Or
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Office or the College Relations Representative at our Gloucester Headquarters
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HAVECOOPERATIVE SOCIETY
MIT STUDENT CENTER
Abzug condemns Reaganomics

"We don't have a policy to do anything about becoming energy self-sufficient."

In spite of Reagan's promises, she said, "we still have inflation and high interest rates; we still have increasing unemployment - the economy's in terrible condition."

Abzug attacked the Reagan tax cut as unfair to low- and middle-class families. "Attemping to undercut those who have wealth - really is a very interesting return to the philosophy of the 19th century which said any attempt to interfere with the free accumulation of wealth would impair growth," she said.

"In the US, Abzug said, "women are exploited as much as, if not more than, in any other country on earth." She explained that women make up only the major poverty and the elderly in the US, and are also those hit hardest by Reaganomics. She claimed that forty percent of the Administration's program cuts would directly affect women and children.

"The Administration's view of foreign affairs is overly simplistic," according to Abzug. Reagan believes, she said, that "Latin America will accept concentration and starvation, black in South Africa would stop fighting for their rights, Libya would invade the US Navy into its harbors, and the Arabs and Israelis would live happily in a communal Garden of Eden - if only the Reagan Administration would disappear."

"The military budget is sapping our economic strength," Abzug said, and has been "ever since Vietnam." She characterized the arms race as "the fantasy of out

"The Moral Majority," commented Abzug, "are probably the kind of people of our ancestors came here to escape - they have a right to try to influence political direction in our country, but the danger is making their particular moral or religious views "If they have their way," Abzug continued, "a clump of cells doesn't represent the democracy -women are exploited as much as, if not more than, in any other country on earth."

"If they have their way," Abzug continued, "a clump of cells doesn't represent the democracy where a person under the Fourteenth Amendment before women."

"If they have their way, Abzug continued, "a clump of cells doesn't represent the democracy where a person under the Fourteenth Amendment before women."

Abzug ended her lecture with a challenge to the students present.

"Wherever the nation goes today," she said, "depends upon our effort and our perseverance ... Your life is at stake; they're going to take your money and draft you ... you have much more at stake than anyone else. You have to act now."
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Women's Tennis
6-2, then lost a second round championships. The doubles team fifteen on the roster.

Field Hockey — Last Monday, the team met Fitchburg State in a home match. The team was trying to break a losing streak of five games. Unfortunately, the team was defeated once again 2-0. This marks the team's sixth straight loss and shutout after they had won their first two matches. Note: The team did not lose to Gordon 1-0 as previously reported in this article: the match was cancelled. With a record of 2-6, the team will be competing in the Mass. AIAW Division III Championships at Wheaton this Saturday.

Soccer — This past week was not a particularly good one for the team as they lost in overtime twice. Last Saturday, they were edged by University of Lowell 1-0. On Monday, they were defeated by Boston College 5-0. In the game against B.C., the team "was overlooked despite incredible spirit," according to two-time Greater Boston League all-star, John Busa '83. The team, now holding a 1-3-1 record, will meet Holy Cross in an away match to be held tomorrow.

Cross Country — The Greater Boston Championships were held last Tuesday at Boston's Franklin Park. Both the men's and women's team participated. The men finished sixth out of seven teams with a score of 183. The men's race was dominated by Boston University, whose harriers took the first four places in the 10,000 meter course. Collin Kerwin '82 finished 11 in 30 minutes, 49 seconds, followed by Paul New '82 (30, 31.99), Jeff Lakas '82 (31, 31.48) and Bob Collins (39, 32.31). The JV race was won by Bob Walsmley '84, who ran the course in 31 minutes, 16 seconds.

The women, meanwhile finished seventh out of seven teams in the 5000 meter race, which was won by Harvard. The top female finisher for MIT was Ulrika Oster '84, running the course in 19:39. The next meet for the women is the Holy Cross Invitational tomorrow.

Sailing — Last Sunday, the New England Single-handed Championships were held on the Charles River. Penn Edmonds '83 finished ninth with a score of 139. The title was taken by Pete Dickey of Tufts with 103 points. In the Sloop Eliminations held last Saturday at Coast Guard, MIT skippers Peter Quigley '84, Lloyd Hey '83, John Cross '84, and Tom Dobroth '82 finished first among six teams to advance to the New England Championships to be held October 24-25 at Coast Guard. In the Dartmouth Invitational held last Sunday, strong performances by Al Pleas '84 and Jan Uygur '83 led MIT to first place in the ten team competition. This weekend's competitions include for the men, the Boston University Invitational, the Tufts Invitational, and the Smith Trophy to be held this Sunday here at MIT. The women's competitions include the President's Trophy at Boston University and the Captain's Cup at Tufts.

Water polo — On Saturday, October 10, the team competed in the New England Tournament at Harvard University. In the tournament, they defeated Yale 14-3, but lost to Brown 18-6. The men get back into action tomorrow in the Harvard Tournament. The women's water polo team hosts Williams at 2:00p.m tomorrow in Memorial Pool. The women return the favor by competing the following weekend in the Williams Invitational. This year's team has taken on a roster.

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Volleyball takes six matches

(Continued from page 20)

MIT faces the Bates offense, Bates was expected. Coach Castanon called his team together and said, "I hate being scouted so let's do something crazy." The Engineers proceeded to practice a "one set," a difficult maneuver consisting of a setter setting the ball at the same time as a hitter is jumping to spike it. The one set is virtually impossible to block without practice because of the speed with which it is executed. The MIT squad had difficulty controlling its amusement at the worried looks on the faces of the Bates players.

Warm-ups, however, ended quickly, and MIT faced the University of Southern Maine. After winning the first game of the match easily 15-1, the team was able to keep its depth when Castanon played a variety of players in new positions. Usually playing in the back row, players such as Damaris Ayuso '84 adjusted easily to front row play, hitting well on routes to a 15-2 MIT victory.

The Engineers next played the University of Maine at Farmington. After an easy 13-6 first game win, the squad again turned to its bench. The six players on the court had little experience playing together and failed to work as a team although they almost won anyway, losing the game 12-15. Castanon, upset by the lack of communication on the court, started six different people in the third game. Keath served MIT through the first half of the game, baffling the University of Maine players with her high floater serve, and Anella Munro '85, receiving perfect sets from Plano, continually slammed the ball down the line into a large hole in the defense. Playing as a unit, the squad easily shut out U Maine 15-6.

In its third match, the MIT team faced Saint Joseph's College. After MIT breezed through the first game 15-3, Castanon removed all his starters and asked the bench players to play as a team this time around. Given a second chance, the bench players did not disappoint him. Amy Smith '84 hit so well on routes to spike, its result, MIT's lack of height in the front row (with the average height of the blockers dipping as low as 5'2") did not hurt the team, and the blockers dipping as low as 5'3") did not hurt the team, and Bates again defeated Bates 15-2, improving its season record to 16-2.

Tomorrow the Engineers meet Eastern Connecticut, A.I.C., and Fitchburg at home beginning at 1pm in Rockwell Cage.
Sports

Volleyball raises record to 16-2, seems bound for states

By Mary Petrofsky

The women's volleyball team, having one of its best seasons ever, won its last six matches and raised its record to 16-2. Having beaten the University of Massachusetts at Amherst, Smith College, and raised its record to 16-2. Havering its last six matches earlier this month, Kesler, scores of 164 each in the 36-hole season tournaments. Nyberg and in the near future. Their presence will earn their cause. Their presence will deliver the bench strength essential to the heart of Tech's lineup and golf team - filled the openings - in '82, and Lesa Aylward '84 - the '84, Rick Jones '83, Bob Kidd'83, season. Returning golfers Morris. prised. Ed Colgate '83 and Pat middle of the lineup," he recalls. "We knew this well. "We thought we enough, and coach Jack Barry consistently earned him number one assistant earned him number one leadership. Nyberg's significant provided the steady performance international earned him number one slot in Tech's lineup. But two good men are not enough, and coach Jack Barry knew this well. "We thought we would be missing people in the middle of the lineup," he recalls. Instead, Barry was pleasantly surprised. Ed Colgate '83 and Pat Fowlkes '83 "came out of nowhere" with solid play all season. Returning golfers Morris Kesler, manager Rich Steines '94, Rick Jones '83, Bob Kidd '83, Fred Wilson '83, Dave Hoffman '82, and Lesa Aylward '84 — the first and only woman on the MIT golf team — filled the openings in the heart of Tech's lineup and delivered the bench strength essential to a consistently successful team. Finally, freshmen Brent Foy, Robert Irion, and Chris Furlo made some unexpected and awesome contributions to the team's cause. Their presence will grow in importance this spring and in the near future.

The Tech golfers continued their fine play into the post-season tournaments. Nyberg and Nordstrom paced MIT with scores of 164 each in the 36-hole New England Championships earlier this month. Kesler, Fowlkes, and Foy passed scores of 171, 173, and 178, respectively, and finished in the top 12 of 44 teams. Kesler fired a 77 in the Eastern College Conference Regional Tournament last week, and M1T finished sixth in the 18-team tournament. Kesler's fine play entitles him to compete in the ECC finals, held today and tomorrow in Lancaster, PA.

As winter sets in, the Tech golfers look forward to enjoying their ninth consecutive winning season this spring. Coach Barry summed up the turnout in the team's prospects: "We are very enthusiastic about going into the spring when we were kind of dubious going into the fall."

Getting great sets from Captain Linda Pisano '82, Irene Reddix '82 placed her spikes well, hitting the holes in the Bridgewater defense and helping MIT to a 15-3 victory. In the second game, MIT continued to play well and, paced by the hard hitting of Janette Kauth '85 and Barbara Westlund '84, made its way to a solid 15-3 victory. The team entered the third game anxious to win and head for home. Although Bridgewater fought hard, MIT, relying on the great team play that had seen them through the first two games, won handily, 15-10.

Last Saturday, the Engineers travelled to Bates College in Maine for a five team round-robin tournament. Coach Dave Castanon knew from the start that the competition, aside from Bates, was top MIT's level. Bates knew the same and consequently was most interested in the (Please turn to page 19)