# Changes in curriculum affect freshman classes

at MIT.)

By Paul Johnston

and a half, according to Professor George E. Valley, Undergraduate Planning Director.

When the class of '68 was in its first year at the Institute, all freshmen were required to take chemistry (5.01), physics (8.01), math (whatever course they were prepared for), humanities (21.01), and a six hour seminar or elec-

A student could advance place the chemistry course if he received a 3, 4, or 5 on the advanced placement test, and the same was true in math, where qualified students could go directly into 18.02, or 18.03. Students who received an 800 in the CEEB math examination were offered 18.01S. a more theoretically oriented course than the regular

#### 5.02 required

During its second freshman term the class of '68 was required to take 5.02, at that time a very detailed course in descriptive chemistry. Besides humanities, the class was also required to take math through 18.04 and physics through 8.04,

When the class of '69 entered the Institute, MIT had dropped the 5.02 requirement, and given individual departments control over the student's curriculum in everything beyond 8.02 and 18.02, except in the humanities, where

considerably over the last year were permitted to delay either men before registration day. 8.01 or 5.01, and a new beginning

(This is the first of a series specific courses were required course in physics, 8.001, was givof articles on curriculum changes through the second term of the en. In certain cases, faculty counsophomore year. Not everyone selors recommended that 8.01 be Malnutrition, Learning and Be- the nervous system of mammals, had to take 18.034, which had been delayed until second term on the havior began Wednesday in especially man. The curriculum for the fresh- created from the old 18.03 and basis of a newly created physics Kresge Auditorium. It brings toman classes at MIT has changed 18.04. For the first time students diagnostic test, given to all fresh-

(Please turn to Page 3)



# Manufrition Conference features Pearson. Keppel

By Carson Agnew

gether over 500 specialists in the for the three-day meeting.

The central topic of the confer-The International Conference on ence is the effect of malnutrion on

Permanent effects

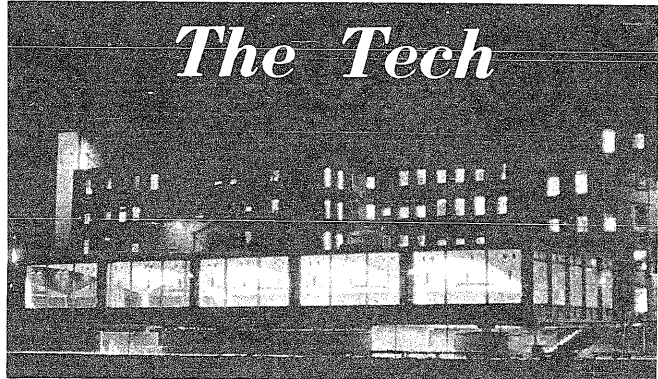
If food intake is markedly defield from more than 30 countries creased during infancy, it is likely that the intelligence of the adult will be lower, and the actual metabolism may differ from the

> According to President Howard Johnson, who delivered the welcoming speech to the meeting, "the Malthusian threat appears not only in the cataclysmic terms of starvation, but the equally disastrous, slow corrosion of malnutrition which threatens to leave serious scars on the fabric of man's existence."

180,000 people per day

The world population is growing at the rate of 180,000 people every 24 hours, and of those born this year, more than half will suffer from malnutrition within the first three years of their lives. If malnutrition affects the behavior of man as it does lower orders of mammals, the problem of identifying and treating its effects is

(Please turn to Page 2)



Vol. 87, No. 8

Cambridge, Massachusetts, Friday, March 3, 1967

Five Cents

# NOTICE

The Condition and Advanced Standing Examinations have been moved from 50-340 to 5-217, March 18, at 9 a.m.

# Photos of crane collapse stolen; future exhibits may be discontinued

Photographs of the Eastgate crane collapse which were recently placed on exhibit on the fourth floor of building 7 by a number of course TV students recently met an undeserved and ly hung were stolen. Resolutely, the exhibitors replaced them, this time with pictures covered with well.

King Richard

proclamation:

turmoil, and

governs best.

the First.

First,

and

By Mark Bolotin

About 4 pm Tuesday afternoon, a small but well-

organized group of seniors infiltrated the Burton

desk and informed the residents via the following

Hear ye, Hear ye, Hear ye

Proclamation By order of his Imperial Majesty Richard the

King of Burton House

Whereas this House is in a time of governmental

Whereas the Committee of Five (representing the

Whereas the Committee of Five has liberated the

Whereas the government which governs most,

LET IT BE KNOWN that the Committee of Five

rule of the Hsu-Radlo regime, and

seniors of Burton House) resent the boldfaced

attempt to seize power by the lower estate,

residents of Burton House from the tyrannical

Burion House is now under the rule of a king!

All that remains of the exhibit now is a picture of the boom (which apparently was judged to be less dramatic as a room decoration than the other shots of certainly unexpected fate. Thir- crushed autos), an actual piece of teen of the fifteen photos original- the boom, and news clippings pertaining to the event.

> This showing was originally intinued.

# Students program to play tournament chess

teur chess tournament was Mac-Hack VI, a chess playing Project MAC computer. It finished thirtysecond in a field of thirty-five.

programmed by MIT researcher Richard Greenblatt, with the help research assistant Eastlake the MIT chess team.

Attempts to better position

The machine attempts to win the game by successively bettering its position on the board. To accomplish this, it looks at all "plausible" moves and investigates the different possibilities of each move, each time looking five to six moves ahead. It chooses its move by rating the end position attained by each sethick sheets of vinyl securely tended to be the first of a series quence 'plausible' moves. Because fastened by heavy tape. Equally of photo exhibits intended to ap- of the cascading nature of the undaunted, the thief returned with peal to the entire MIT community, investigation, the computer may a knife to remove three more pic- but for obvious reasons it is un- look at as many as two thousand tures and a floodlight unit as likely that the series will be con-possibilities before finally making its move.

A strange new contender in Despite the computer's ability But if MacHack is not king the recent Massachusetts ama- to look at a greater number of among human beings in chess moves than its opponent, its game competition, it may well be still has several major weaknesses. One is that it still does not that the Project MAC computer The computer, a PDP 6, was accurately value the safety of the is stronger than the one at Stanking. Another is in end moves, ford whose program is derived Said one researcher, "It may from the MIT creation. Presently, have looked five moves ahead Stanford is playing a Russian and Krakauer and the advice of and seen a good possibility. On computer and has already de-

among other computers. Larry Kaufman '68, chessmaster, claims that basis it moves. It would not feated Carnegie Tech's machine. have made the move it did if it If a match can be arranged, had just looked six moves ahead, MacHack will challenge the winas the opponent usually does." ner.

# New living group officers

representatives.

dent; Jorge Romero '68, Burton Levinson '69 vice-president. vice-president.

whom are Inscomm members, Cluok '68, Non-Resident Students were elected Tuesday. The Ins- Association president; Stan Zdocomm members are the dorminick '69, NRSA vice-president; tory presidents plus two IFC Bob Kasabian '69, NRSA secretary; and Ken Theriault '68, Elected were: Jerry Grochow NRSA treasurer. Senior House '68, Baker House president; Eben- elected Mike Krashinsky '68 as Walker '69, Baker vice-president; president and Richard Moen '69 Doug Limbert '69, Bexley Hall as vice-president, while West Inscomm representative; Al Slo- Street Dormitory chose Don Fujibodnik '69, Burton House presi- moto '69 president and Jerry

vice-president; Stanley Chang John Kotter '68 (SPE) and Ray '68, East Campus president, and Paret '68 (PLP) were elected Bob Woerner '69, East Campus IFC representatives. Association of Women Students selected Mimi Other officers are: Karla Hurst Hastback '69 president, Jean '68, McCormick Hall president; Spottswood '69, vice-president, Amy Sigemoto '69, McCormick and Janet Mangold '70 secretary-



Photo by George Flynn

# fill nine seats on Inscomm Living group officers, nine of '68, McCormick secretary; Paul

vice-president; Carolyn Henry treasurer.

Students flock to the Bldg. 10 booth to cast their votes Tuesday.

of this absolute rule, the other Committee members.

IN HONOR OF THIS FESTIVE OCCASION, we declare Tuesday night a time of rejoicing. For your greater pleasure, the Committee of Five invites its loyal subjects to a Bacchanalian feast; all subjects are required to appear and express their jubilant approval. Mead and ale will be served in the Lounge 410 at 10:30 in the evening.

#### LONG LIVE THE KING

So far the rule of King Richard the First (alias, Richard Simpson '67, Burton House Judicial Committee Chairman) and the Committee of Five (alias the remaining Judicial Committee members Ralph Mittleberger '67, Bob Sullivan '67, Karsten Sorenson '67, and Mark Rockman '67) has been a well-received reign.

Their first act was to improve the appearance of Burton House by removing all political posters from the house, Old posters were paid for at the rate of one cent per poster.

Their takeover was achieved following a judicial committee hearing which found Burton president Bill Hsu '67 and vice-president Ed Radlo '67 guilty of tyranny and called for their execution.

ABSOLUTE RULER OF BURTON HOUSE and he appoints as his deputies and sheriffs

hereby crowns its Chairman, King Richard

# World's nutrition problems examined at conference

(Continued from Page 1) It is hoped that the conference

will serve not only to summarize and publicize work done to date, but also to show where efforts must be intensified in the future.

#### Three-day meeting

morning and an afternoon session. President Johnson's remarks were to have been followed by a speech by Dr. Paul B. Pearson, president of the Nutrition Foundation of at 1:30 pm. New York (joint sponsor of the conference). Dr. Pearson, however, was delayed by an appearance on the "Today" television show, and his speech on the objectives of the conference was read by Dr. Nevin S. Scrimshaw, head of the Department of Nutrition and Food Science.

#### Banquet Wednesday

The morning topic, "Background on the Problem," was then discussed by several speakers until about 12:15. The meeting reconvened at 1:30, but broke up about 5:30 before a banquet, held at the Statler Hilton Hotel.

The two topics for Thursday were "The Effects of Malnutrition

# Scuba Diving Classes

Seven Days a Week. All Equipment Supplied.

**AVenue 2-5818** 

## Horton R. Perry.

Marine Engineer Recruiting Representative

Naval Civil Engineering Lab Port Hueneme, Calif. 93041 will interview graduating students with

BS, MS, or PhD DEGREES in CIVIL, ELECTRICAL or **MECHANICAL** ENGINEERING and BS DEGREE in INDUSTRIAL

ENGINEERING on MONDAY 6 MARCH 1967 To sign up for interview and

further information, contact your Placement Office.

an equal opportunity employer



# 5-DAY PLAN \$35

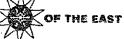
5 days. 5 lessons. Monday-Friday. 7-DAY PLAN \$45 7 days. 7 lessons. Monday-Sunday.

STARTING DATES: Dec. 12, 19; Jan. 2, 9, 16, 23, 30; Feb. 6, 13, 27; Mar. 6, 13, 27; Apr. 3, 10.

Contact:

STOWE AREA ASSOCIATION, INC. Box 206, Stowe, Vermont. Tel.: (802) 253-7321 (These cooperative plans available only to guests of Stowe Area Assn. member lodges.)

SKI CAPITAL



on Development and Behavior." and "Social Environmental Factors Affecting Learning and Be-

#### Ecology and field study

Today, the last day of the conference, will concentrate on the Each of the three days of the Ecology and the Field Study of conference was organized into a Malnutrition, Learning, and Behavior. The meeting begins in Kresge Auditorium at 9:00 am. and the afternoon session in 54-100

> Married Fellows need housing, furnished or unfurnished, for academic year 1967-'68. Please write particulars to Box 73, The Tech, MIT Stud Center.

#### Advertisement

The Bible says: Rejoice, Ogyoung man, in thy youth; and let thy heart cheer thee in the days of thy youth, and walk in the ways of thine heart, and in the ways of the the ways or thine heart, and in the sight of thine eyes: but know thou, that for all these things God will bring thee into judgment. Therefore remove sortion from thy heart, and put away evil from thy flesh: for childhood and youth are vanity. Ecclesiastes 11:9,10

## are you under 35?

LOOK AT THIS!

5-Year Renewable Term Savings Bank insurance



for less than \$75 a year

\$15,000

for less than 360 a year

for loss than \$45 a year

\$10,000 for less than \$30 a year

\$5,000

for less than \$15 a year These are the average annual not payments for five years, based on current dividend rates, if you buy while under age 35. Dividends are not guaranteed. We will gladly quote premium rate for your age, without obligation.



# CAMBRIDGEPORT SAVINGS BANK

Right in Central Sq., Cambridge

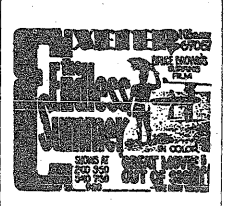
Life Insurance Dept. 864-5271

#### Singer elected chairman

Activities Executive Board were licans, was elected secretary. elected Wednesday night. Al Singnique, was elected AEB chairman. Mike Ginzberg '69 (TEP) of Tech Tom James '68 (SN), representing Show, Pat Green '69 (SAE) of The Social Service Committee was Tech, and Bob Schaeffer '69 (BUR) elected treasurer. Bob Roach '68 of Technique.

New officers and members of (TX), representing Young Repub-

Other AEB members are Mike '68 (AEP), representing Tech- Devorken '69 (AEP) of Technique, For Sale-TANNOY: 15" coaxial speakers in custom design folded horn cabinets. Very decorative in walnut finish. 39"h.x30"w.x16"d. The experts agree that the sound and efficiency is second only to the big Klipschorn. Only I year old. Cost new \$400 ea. Will sell at \$225 each. Cell Jim Crosby after 6 p.m. and weekends at 1-682-0560 in N. Andover.





# "Wade-to-Measure" Suit and Sports Coat Sale extended trough March

## Now isn't that nice

Because of the outstanding success of the Coop's annual "Madeto-Measure" sale, we are continuing the sale through March. Take a look at some of the great values listed here. Then take advantage of this once-a-year sale. Come in and suit yourself soon!

No Increase in Suit Price over Last Year's Sale!

SUITS \$99.50 (Reg. \$135 to \$150)

Our selection includes imported worsteds, cheviots, flannels and 55-45 dacron wool tropicals.

SPORTS COATS \$75 (Reg. \$85 to \$90)

Choice of tweed and shetland materials.

Open Thurs., 'til 9 PM



HARVARD SQUARE

1400 Massachusetts Avenue, Cambridge, Mass. 02138

Regular Hours 8:50-5:30 PM, Monday - Saturday. Free Parking . . . Church St. Garage for 1 hour with purchase of \$3.00 or more at the Coop.

Tech Coop

Regular Hours: 8:50-5:30, Mon. - Sat. •

Free Parking . . . On Saturdays at 3 spacious parking areas adjacent to the Student Center.

# Freshman courses change: too few postpone physics

(Continued from Page 1)

Relax and Divert

590 Commonwealth Ave.

(Opposite B.U. Towers)

Pocket Billiards

"Great for a

Date"

CAMPUS

That year a special effort was made to improve 5.01. The old laboratory scheme was laid aside, and one hundred thousand dollars was spent developing and furnishing a new lab for the course.

When the freshmen of the class of '70 entered last fall they found a curriculum very little changed from the year before. Besides the physics diagnostic test a math diagnostic test had also been set up, and on the basis of that test students were assigned to either 18.01S or one of the regular sections of 18.01.

#### New 21.01 sections

Two experimental humanities courses were also offered this year, 21.01S The Archeology of the City, and 21.01X, Crisis of Western Values. The two courses grew out of student dissatisfaction with the old 21.01, which, they claimed, made no clear connections between anything they studied and anything they did or were likely to do. Professor Valley observed that the two new courses were to try to bridge the gap in

RACKETS RESTRUNG One-Day Service Tennis & Squash Shop 67A Mt. Aubum<sup>°</sup>St., Cembridge (Opp. Lowell House) TR 6-5417

## For Sale—AMPEX Stereo Tape Decks

2 brand new F4452 fine line decks in factory cartons. Original cost \$550. Will sell for \$390 each. This is the top of the line from AMPEX. Call Jim Crosby after 6 p.m. and all day Sat. & Sun. at 1-682-0560 in N. Andover.

understanding, the relationship between past and present.

Too few postponed physics Professor Valley observed that not as many freshmen postponed physics as had been hoped. These freshmen, acting against their counselors' recommendations, received lower grades than they might have if they had waited until they had had more math. The department hopes that next year more freshmen will elect to postpone 8.01, and plans to change the catalogue description of the course to make clear that postponing it will in no way effect a reer. Delaying chemistry, Valley of said, does not soon to student's planned academic casaid, does not seem to make any difference in a student's mark. He also said that there is no evidence that intensive tutoring helps students who are unprepared to take a subject in the first place. But, he observed, students seem to like the smaller sections, so "if we can do it well, we'll do it."

Plans for future course revisions are still in the planning stage, but Valley suggests that less difficult courses may be provided for those who are less prepared, and along this line course programs will be made more flexible to take into account student preparation. Courses should also go at a speed geared to the student's capabilities. Students must be motivated to work at a course, Valley said; "they have to be told why they ought to do



# EUROPE \$215.00!!!

LOWEST Possible Fare!!

Group of 15—Icelandic Airlines—Individual Itineraries

Departs June 6th—Luxembourg. Returns June 27th (near Paris, save on Channel crossing). Just tell us where you want to go—and watch us help you save \$\$\$. EXPERIENCED, THRIFTY. (Must prepay \$70.00 on your land arrangements.) GROUP LIMIT-ED. If interested call within the week . . . Space is going FAST.

> ROYAL TRAVEL AGENCY, INC. 1104 Commonwealth Avenue, Boston, Mass.

RE 4-8484 --- After 5 p.m., weekends: 254-9092

# Did you like beer the first time you tasted it?



A lot of people say no. They say beer is one of those good things you cultivate a taste for ...like olives, or scotch, or kumquats.

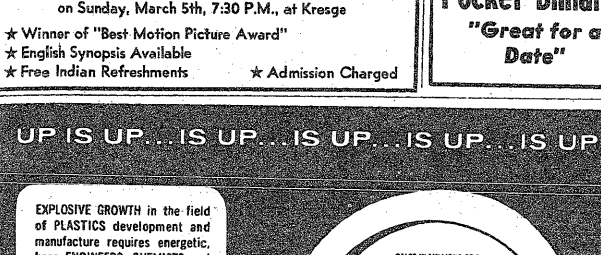
Maybe. But we think it makes a difference which brand of beer we're talking about.

We think Budweiser is an exception to this "you've gotta get used to it" rule. It's so smooth. (You see, no other beer is Beechwood Aged; it's a costly way to brew beer, and it takes more time. But it works.)

So whether you're one of the few who has never tried beer, or a beer drinker who suddenly feels the urge to find out why so many people enjoy Budweiser, we think you'll like it.

From the very first taste.

NEWARK . LOS ANGELES . TAMPA . HOUSTON



SANGAM MIT CLUB FOR INDIA AFFAIRS presents

A fine Indian Movie

ANURADHA

Music: RAVI SHANKER

keen ENGINEERS, CHEMISTS and SALES IN MILLIONS OF S TECHNICAL M.B.A.'s who are seeking the STIMULATION and OPPORTUNITY of a rapidly expanding San Francisco firm. Positions available are in the areas of Production Engineering, Line Supervision, Product and Process Development, Machining Design and Technical Marketing. We invite you to explore these opportunities during campus interviews March 6, 1967. RAYCHEM. CORPORATION OAKSIDE AT NORTHSIDE REDWOOD CITY, CALIF AN EQUAL OPPORTUNITY EMPLOYER

# Don Fischer (MIT'53, Harvard MBA'59) is manager of corporate planning and systems. He's in his mid-thirties He works at Photocircuits.

Don had his pick of jobs but he chose Photocircuits. For a good reason. Today he's Manager of Corporate Planning and Systems ...quite a responsibility for a guy in his mid-thirties. But Don can handle it. That's why Photocircuits picked him for this key management position. For Don, it's paid off handsomely. Besides enjoying plenty of personal fulfillment and job satisfaction, Don gets a tremendous kick out of changing the State-of-the-Art into the state of being. So will you.

By the way, Photocircuits is one of the world's largest independent manufacturers of printed circuits. We also make printed armature motors and data processing equipment. All three are exciting, fast-growing fields. More important, Photocircuits itself is growing fast. We've expanded our plant seven times and our annual growth exceeds the electronics industry. And we've done all of these things since 1951.

We're growing—but not so big or so fast that you'll feel lost in the shuffle—or wind up in dead-endsville - or be known by a number instead of a name.

If you've got what it takes to

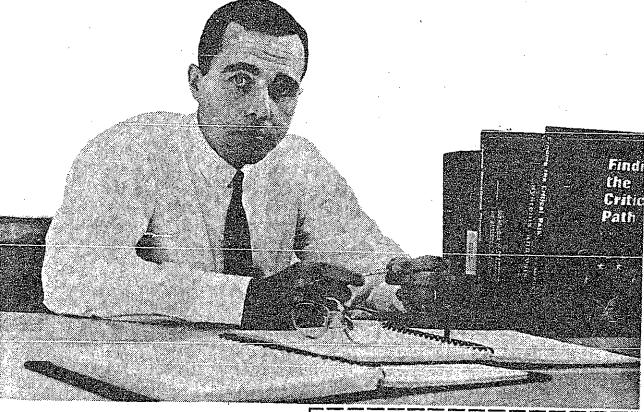
join Photocircuits, we promise you all the Recognition, Growth, and Satisfaction you're capable of attaining.

We need more men like Don Fischer. If you're a Ch E, EE, Chemist, ME, Mgt Engr or MBA/ Tech Deg with Bachelor, Master or Doctorate degree, see us.

ON CAMPUS.

MARCH 7, 1967

Check with the Director of Placement, for further details on Photocircuits' current job opportunities and interview schedules.





ASST. TO THE	PRESIDENT	Cove, N.Y. 11542
Please contact m	e regarding career	opportunities with your firm.
Name	·	Degree
Telephone (area	code)	
Permanent [	Part-time	Summer positions [7]

# Thieves in the night

The fate met by the architecture students' fourth floor exhibit spotlights a particularly troublesome problem—people walk off with other people's property. The Course IV exhibit was sponsored and paid for by the students themselves. The pictures of the crane crash were examples of some excellent photography, and each photo belonged to an individual. Nevertheless, a person or persons decided that theirs was a more important need; hence they stole the pictures, not once, but twice. There is little left of the exhibit. Those who would have liked to see it (it had been announced in the Calendar of Events) are cheated out of doing so. The students whose photos were taken suffer a financial loss and a personal aggravation.

Were this an isolated incident it might be excused, but it is not. Dr. Edgerton's photo attractions are regularly, though not frequently, the victims of thieves. Once a six foot aerial photo of Boston was removed. Other examples in other departments abound.

MIT is a fairly open place; even in the late hours students, faculty, and researchers are left free to roam. There are always a few souls burning the midnight oil. Hence, equipment and supplies need to be made available at all times in many cases. It is usually impossible to lock up exhibits for the evening, nor does it make sense to lock up the Institute.

The nature of those things stolen indicates that their financial value, though often extensive, is not of a form attractive to professional thieves. In most cases it is the work of the over-eager souvenir collector who cannot recognize the difference between a genuine souvenir and someone else's property. There need be no euphenmism for this activity—it is stealing, clear and simple. Someone suffers whether it be the owner or those deprived of the public availability of the

Another type of thievery is often termed "borrowing." This occurs most often at the libraries when students do not sign out books, but walk off with them, for perhaps a term, perhaps forever. Though the guards are a deterrent for someone with designs on the Encyclopeadia Britannica, they are helpless against those who remove the reprints

from their binders. This problem exists in the Student Center library where the reprints are open on the shelves. It appears to us patently absurd why anyone would want to steal from a library which is open 24 hours of every day. Perhaps it represents an attempt to keep class average low by preventing others from doing the assigned readings.

We can only point out the obvious that all this is stealing, that it is illegal and punishable. The answer does not lie in greater security measures; it merely requires a little conscious thought and moral restraint on those who indulge.



# Vol. LXXXVII, No. 8 Mar. 3, 1967

BOARD OF DIRECTORS					
Chairman	Guille Cox '68				
Editor					
Managing Editors	John Corwin '68				
	Tom Thomas '69				
Business Manager	Dan Green '68				
Vews Editor					
Features Editor					
Sports Editors					
Entertainment Editor					
Photography Editor					
Advertising Editor					
Editorial Consultants	Gerry Banner '68				
Editorial Consultants	Dave Kress '67 Mark McNamee '68				
lat'i Adv. Mgr	Jack Swaim '68				

Intramural Sports Editor Jor Associate Photography Editor	el i	Hemi	mel	Istein	
Acces receivable		. Pa	t G	ireen	. 6
Copy Editor Treasurer Circulation Managers	Mi	ke G	ims	berg	. 0

IAIGHGS	51116 J	Jeff Gale '70, Charles Movit'
News	Staff	Joan Etzweiler '70, John Havekotte Susan Downs'
		Dave Kaye '68, Roy Benveniste ' Jeff Reece '68
		Carson Agnew '70, John Foran ' Karen Watter

Lee Shaeffer '70 Richard Stern '70, Jim Smith '69 Ed Chalfie '70, Louis Zarfas '70 Sports Staff

John Kopolow '68
Armen Varteressian '68, Steve Weiner '69
Chuck Hottinger '67, George Wood '70
Jon Steele '67, Faul Baker '70
Jeff Goodman '70, Jim Yankaskas '69
Rich Rosen '70, Roger Dear '70
Chuck Hottinger '67 Herb Finger '68

Second-class postage paid at Boston, Massachusetts. The Tech is published every Tuesday and Friday during the college year, except during college vacations, by The Tech. Room W20-483, MIT Student Center, 84 Massachusetts Ave., Cambridge, Massachusetts 02139. Telephones: Area Code 617, 876-5855, and 864-6900 extension 2731. United States

# Letters to The

Cheer jeer

To the Editor:

I realize that what I say will am at the moment not the most for the most part. avid follower of the MIT Varsity mind, be abolished.

game and witnessing the spirit that their cheerleaders were able you stop laughing I think you'll

of the fact.

The problem is two-fold, I bedisturb some people only because lieve. First, the cheerleaders do they hate to hurt someone's feel- not know the correct procedure ings, but in discussing the matter, for stirring the crowd; and sec- To the Editor: I find that my opinion is shared ond, and more important, they by most sports-minded souls. I themselves have little or no spirit ing from Baker House to the In-

Basketball team, but in the few have a solution for the problem, that if officers of the Institute had games I have gone to I have one, which will initially be to walk through, over, or around found one glaring fact evident. frowned upon and seems rather it several times a day, some ac-Though they make a valiant effort weird, but whimh I think is feas- tion might be taken to improve the MIT coed cheerleaders have ible and appropriate. I believe the sidewalk. As it is, however, ber of the university's Board of proved to be ineffective. I would that with little effort we can de- only students suffer; sand put on Regents. The action taken by the go so far as to say that they are velop an enthusiastic male cheer- the ice to make it less likely that Publications Board, although lesomewhat of a detriment to spirit leading squad such as is found in someone will fall and injure himof the game and should, in my many male schools. I think that self becomes mud when warmer they could more easily generate weather ensues. That's life. After attending the Northeastern the spirit needed to help a team.

Chuckle if you wish, but after

to generate I was doubly certain admit that we should fight for male supremacy.

Icy way

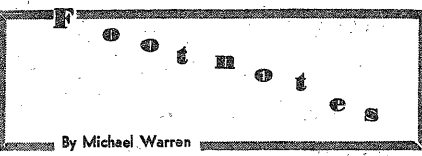
The lake on the sidewalk leadstitute is often quite damp, when Unlike the chronic complainer I it is not a sheet of ice. I think

> Maybe the new UAP will form a committee to look into it.

Herbert J. Finger '68

Thai college

D. B. Jodrey, Jr. '69 presented a challenge to several



18. By accurately predicting that the class of 1969 would win students of Course IV tried a Field Day, and by endorsing the novel approach toward solving winning UAP candidate. The their problem. They carefully Tech has achieved a new meas- removed a skylight in Building 5 ure in prophesy. Never before and then placed a ladder leadin recent times has the Editorial ing to the roof through the hole. Board made so many judicious The students hoped to be able decisions. We hope that this is to use the roof when the weathjust the beginning of a new era er situation changed as to allow of enlightenment.

19. Of course, the last two people to know the results of ed faster than the weather, and Tuesday's elections were two of faster than the students had the UAP candidates, Bob Hor- anticipated. Physical Plant men vitz '68 and Rick Karash '68. came and tried to replace the The two had gone out for a skylight and remove the ladder. quiet dinner, away from the There was a confrontation beanxiety of the election. About tween the Course IV majors and 7:30 pm they returned to the the Physical Plant men, which Stratton Student Center hoping ended with the latter victorious, to find out the results from Sec- and the Building 5 stairway ends retariat, which had finished its on the fourth floor to this day. job two hours earlier.

fourth floor, Bob received the tion, was scheduled to speak congratulations of an eager before the opening session of student, who confessed that al- the International Conference on though he had not heard any. Malnutrition, Learning, and Bething official, he was sure Bob havior held this week at MIT. had won. Upon finding Secre- His talk, "The Objectives of the tariat had packed up and gone Conference," had to be given home, Bob and Rick tried The by Dr. Nevin Scrimshaw, Head Tech office, where again they of the Department of Nutrition found no one to answer their and Food Science. Dr. Scrimqueries. A careful scouring of shaw paraphrased Dr. Pearson's the office revealed some scrap written remarks, while the latter paper (which should have been was on the "Today" television disposed of with the final elec- show, publicizing the confertion figures.

20. Cramped for space, the outdoor work.

The political situation chang-

21. Dr. Paul B. Pearson, pres-On the elevator up to the ident of the Nutrition Foundaence.

# College

rules approved by a majority of Technical College. the women students.

Newspaper strike?

pointment, with the three students and one faculty member voting approval. Rapaport has frequently criticized the Michigan administration in the past few months, starting last October with exposing a conflict of interest on the part of Eugene B. Power, a memgally within its power, was unprecedented.

Thailand's Ministry of Education

Four women's dormitory presi- young men: create a new college dents resigned at Carleton College in Korat, a provincial town in a recently in protest over an action backward part of the country. One taken by the Northfield, Minnesota of the problems expected was the school's Women's League. The ac-difficulty of getting the best facultion in question was WL's refusal ty to leave Bangkok. This problem to re-define its present role as en- was partially alleviated by the forcer of the college's women's construction of a new highway beresidence rules regarding hours, tween Korat and Bangkok. The efdrinking, and open houses. The forts of this group of young men, defeated proposal would have al- mostly educated outside of Thailowed WL to enforce only those land, has resulted in the Northeast

Wellesley protest

For the second time in ten The University of Michigan's years, Wellesley girls have united student newspaper, the Michigan into a single voice of protest and Daily, may go on strike to protest submitted a petition to the faculty. control by the university's admin- Their first request was for a facistration. Last week the Board of ulty show like the annual Welles-Student Publications rejected the ley Junior Show. This time they appointment of Roger Rapaport asked for a limited pass-fail sysas editor-in-chief of the Daily. The tem and a cut in the number of 12-member board, composed of required distribution courses. To nine faculty and three student further show their diligent supmembers voted 8-4 against the apport of this new proposal, several hundred sisters rallied in the biting cold of the campus parking lot Tuesday.

## Coeds terrorized

Coeds in Ohio State University's Patterson Hall have been terrorized by a male intruder. The man, called an exhibitionist by campus police, has been in the dorm four times in a two-week period, but has not been caught yet. Girls are afraid to leave their rooms at night, and when they must, do so

Several girls have reported conversing with the man, who they claim seemed more frightened than frightening. He has consistently asked for help in escaping from the dorm. To help apprehend the intruder, increased security has been ordered for the hall, especially during the hours of 6:30 am to 8 am. Every visit by the intruder has occurred during these times.





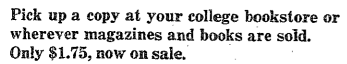


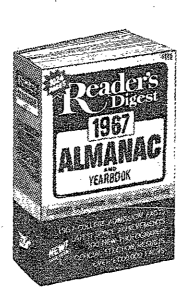


Do you know...

How to get a scholarship...where to get an educational loan...the tuition costs in other colleges...the capital of the Malagasy Republic...the difference between Taoism and Confucianism... what the moon looks like...who won the National League Batting title in 1956?

Whether you're writing a term paper, trying to preserve your bankroll or playing trivia, you'll find all the answers in the New Revised 1967 Reader's Digest Almanac and Yearbook. Here are 1024 pages, 300 new photographs, the main events of the year in every field and 1,000,000 facts-indexed for quick and easy reference.





# COURSE XVI GRADUATES IN Aeronautics & Astronautics

JOIN AN EXPANDING DYNAMIC ORGANIZATION

Kaman AviDyne will be on campus March 9 to interview graduating engineers. Interviews may be scheduled in advance at the Student Placement Office.

Kaman AviDyne is engaged in Applied Research and Advance System Studies on . . .

- LIFTING RE-ENTRY VEHICLES (M-2, HL-10, SV-5)
- SUPERSONIC AIRCRAFT (F-111, SST, XB-70)
- ICBM's (Minuteman, Titan, Atlas)
- SPACE BOOSTERS (Titan/Winged Payload, Recov. Booster)
- INTERCEPTOR MISSILES (Sprint, Zeus)
- BALLISTIC RE-ENTRY VEHICLES (Polaris Nose Cone)

Professionally challenging and financially attractive positions are available on the above programs in the fields of:

GUIDANCE AND CONTROL—Lifting re-entry vehicle requirements, design criteria, optimization, all-weather landing .......

FLIGHT MECHANICS-Launch, orbit and re-entry trajectory dynamics and stability, SST sonic boom profile flight

STRUCTURES & AEROELASTICITY—Design criteria, dynamic response of aerospace vehicle structures to wind, gust, blast and landing loads

AERODYNAMICS — Supersonic and hypersonic vehicle ariloads, re-entry heating, flow field characteristics, shock-shock interaction

AVIONICS INSTRUMENTATION — Flight vehicle and rocket sted test measurements of pressure, acceleration, stress-strain, noise and turbulence

Kaman AviDyne is located on Rt. 128 in suburban Boston. Opportunities exist for continuing your professional education at MIT or other colleges and universities in the Boston area while working at Kaman AviDyne.

> If an interview on this date is inconvenient, call or write to: Dr. Norman P. Hobbs or Mr. John Zvara (272 - 1990)



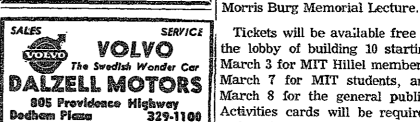
Northwest Industrial Park Burlington, Mass. 01803

A DIVISION OF KAMAN AIRCRAFT CORPORATION an equal opportunity employer

# Theodore Bikel lectures for Hillel on folk music

actor and musician, will speak at be held in the Lobdell dining MIT Saturday, March 11, at 8:30

Available for academic year 1967-'68, house in London near Regents Park, 2 bedrooms, study, living room and dining room, furnished, \$300 a month or in exchange for a comparable house in Cambridge, Mass. Please write particulars to Box 95, The Tech, MIT Stud Center.



Theodore Bikel, well-known pm. The topic of the lecture, to room of the Student Center, will "The Contemporary Folk Scene," with special emphasis on

the Jewish folk song. An informal coffee hour will follow the lecture. The program is presented by the MIT B'nai B'rith Hillel Foun-

Tickets will be available free in the lobby of building 10 starting March 3 for MIT Hillel members, March 7 for MIT students, and March 8 for the general public. Activities cards will be required on March 3 through March 7.

	College Best Sel		
1	Where The Girls Are (New National Edition)	Sandman	60¢
2	LSD On Campus Young	& Hixson	60¢
;	Whitewash	Weisberg	95¢
4	The Uncommitted: Alienated Youth	Keniston	\$2.45
5	Stonehenge Decoded	Hawkins	\$1.95
6	African Genesis	Ardrey	\$1.95
7	Against Interpretation	Sontag	\$1.95
8	Complete Peace Corps Guide	Hoopes	<b>75</b> ¢
9	Saddest Summer Of Samuel S.	Donleavy	60¢
10	The Original Roget's The	esaurus	\$1.75

Dell Publishing Co., Inc., 750 Third Avenue, New York, New York 10017

# AVGO EVERETT research scientist

. only those who could appreciate an academic climate that has the personal advantages of private industry.

At Avco Everett, you'll be working in just such an environment . . . one which places a premium on ideas . . . where you'll be given all the freedom you need to do significant research and publish papers . . . and you'll be working with some of the most respected scientists in aerospace research.

Our investigations range from high temperature gas dynamics, plasma dynamics, aerophysics, atomic physics, reentry physics, magnetohydrodynamics to low temperature physics including superconductivity.

Avco Everett may not be for you. But if it is for you, you're shortchanging yourself by not investigating further.

If you have an advanced degree and/or interest in one of the above areas, please write Mr. Louis Rudzinsky.



2385 REVERE BEACH PARKWAY EVERETT, MASSACHUSETTS 02149

Inquiries also accepted for our Summer Graduate Program.

An Equal Opportunity Employer

Don't Miss The Excitement of the Opening Night of

# LUCAY VILLAM TECH SHOW 67

MARCH 3, 4, 9, 10, 11

8:30 P.M.

KRESGE AUDITORIUM

TICKETS:

**BUILDING 10, X2910 OR** 

AT THE DOOR



These U.S. Air Force officers are getting what they want out of life. You can be one of them.

What are they doing? They are performing a job of importance. Hour after hour. Year after year. Many of them will serve for 20 or more years. The fruitful part of a man's life. Will yours be fruitful and creative?

Or just spent?

You're going to college to do something constructive, important. And you can be sure of it, in the U. S. Air Force.

Start now in the Air Force ROTC program on your campus. Your Professor of Aerospace Studies will explain the variety of career opportunities. Pilot. Navigator. Engineering. Science. Administration.

If you get in on it, you get paid to be part of the most exciting technological break-throughs of all time. You'll become a leader, an officer in one of America's most vital organizations...the U. S. Air Force.

You can be part of the Aerospace Age when things are most exciting... at the begin-

ning. While you serve your country, the whole universe will open up to you.

There's a 2-year Air Force ROTC program, and the 4-year program has new attractive scholarship provisions.

Lots of men waste their working years. But you don't have to be one of them.

UNITED ST Box A, Dept	ATES AIR FOR RCP-72	RCE	
	ir Force Base, T	exas 78148	
	•		
NAME			
	(please pri	nt)	
COLLEGE		CLASS	_
ADDRESS	<u> </u>	A. A. O. A. O. A.	
CITY	STATE	ZIP	

# Husband chats with delinquents in scene from Dramashop play

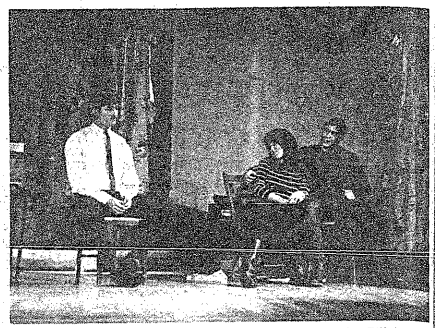


Photo by Bill Ingram

In this scene from Murray Schisgal's 'Windows,' presented by the Dramashop last weekend, we see a conversation between Ted Atkins, a young husband played by Marty Donovan '69, and a pair of high school dropouts: Lester, played by James Seeger '69, and Karen, played by Judy Van Schaack. Pinter's 'The Lover' was also presented at that time, continuing the series of one act plays.

COUNSELORS (over 20). Top Maine Boy's Camp, to teach Athletics; Crew; Sailing; Radio & Electronics; "Ham Radio"; Fencing; Camping Skills; Photography. Director, 373 Clinton Road, Brookline, Mass.

Wanted exchange of large, furnished house in northwest Washington, D.C., for similar furnished house in Cambridge for academic year 1967-'68. Please write particulars to Box 84, The Tech, MIT Stud Center.

# Dartmouth College

HANOVER, NEW HAMPSHIRE

"Language and the Formation of National Consciousness"

INTERCOLLEGIATE CONFERENCE — MARCH 31 and APRIL 1 SPONSORS: U.S. Peace Corps, Student Council for International and Comparative Studies, Comparative Studies Center.

SPEAKERS: O. L. Chavarria-Aguilar, Amiya Chakravarty, John J. Gumperz, Joshua A. Fishman, Pierre L. van den Berghe, Cameron Nish, Dale C. Thomson, Jerome B. Grieder, Yusuf Ibish, James W. Fernandez, and others.

TOTAL FEES: \$10. For information, brochures and registration forms, contact your dean. Registration closes March 23.

# LSC presents

# MONDO CANE

Mondo Cane will be shown on Friday, March 3 at 7 & 9:30 in 26-100



CALL HARRIS - HILL - LEIGH - TIFFIN - WAGNET WAGNET WAGNET WAGNET WAGNET WAGNET WAGNET WAS THE WAGNET WAS THE WAGNET WAS THE WARNER BROS.

Harper will be shown on Saturday, March 4, at 5:15, 7:30, and 9:45 in 26-100 Remember: GENE AUTRY STARTS AT 5:00

The Sunday Classic Film

# THE BIG PARADE OF COMEDY

Sunday, March 5 8:00 in 10-250 No MIT ID required on Sundays.

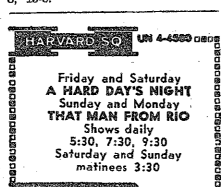
# Racketmen fall twice; Vale, Wesleyan victors

By Roger Dear

team, the Techmen weren't able 8, 15-8. to win a s ingle game, as all contests were decided by 3-0 scores. Captain Chye Tantivit '68, the number one Techman, lost to Ray Godfrey, 15-12, 15-12, 15-8. Ken Wong '68, playing as number two man, was defeated by Chris Gadsden, 15-5, 15-8, 15-6. Bob Melanson '68, playing in the number three position, bowed to Kin Carmody, 15-4, 15-11, 15-5.

The Wesleyan match was a little closer. Wesleyan won two matches by 3-0 scores, three by 3-1, and one by 3-2. Winning for MIT were Ken oWng, Bob Melanson, and Geoffrey Hallock '69. Ken defeated Dick Dearnley 3-2 after being down 2-1. The fifth game was 13-13, before Ken pulled out a 16-14 win. Bob lost the first game, 15-5, and then

came on strong to take the next MIT's varsity squash team three, 15-10, 15-10, 15-3. Hallock's completed its 1966-67 season last match was even more exciting. weekend on a low note, bowing Playing in the number seven poto Yale Friday night and to Wes- sition against Orrin Baird, Geoflevan Saturday afternoon. The frey lost the first two games, 15-Yale contest was decided by a 13, 15-10. He just managed to win 9-0 score, while Wesleyan won the third game, 18-14, and after a break, Geoffrey overwhelmed Against Yale, a very strong Orrin in the final two games, 15-



BRATTLESO

'Engrossingly Morbid! Full of spectacular violences!"—Times A FISTFUL OF DOLLARS 2:15, 6:00, 9:50 Plus LONELY ARE THE Brave Starring Kirk Douglas 4:05, 8:00

# YELLOW CAB SERVICE ALL CABS RADIO EQUIPPED Dial MIT X2303



(Also sophisticated, intelligent, discriminating and an all-around swell guy.)



Drink Carlsberg -the mellow, flavorful beer of Copenhagen.

Brewed and bottled by the Carisberg Breweries, Copenhagen, Denmark - Carisberg Agency, Inc., 104 E. 40th St., N.Y.



# Free to Students 25¢ to others

A new booklet, published by a non-profit educational foundation, tells which career field lets you make the best use of all your college training, including liberal-arts courses-which career field offers 100,000 new jobs every year - which career field produces more corporation presidents than any other-what starting salary you can expect. Just send this ad with your name and address. This 24-page, career-guide booklet, "Opportunities in Selling," will be mailed to you. No cost or obligation. Address: Council on Opportunities, 550 Fifth Ave., New York 36, N. Y.,

# Semi Annual





DRESS SHEERS WALKING SHEERS REGULAR PRICE

**BUY 3 PAIRS FOR** 

YOU SAVE 72¢ WITH THIS PURCHASE

SINGLE PAIR

March 6 through March 17



IN THE M.I.T. STUDENT CENTER

84 Massachusetts Avenue, Cambridge, Mass. 02139 Regular Hours: 8:50-5:30, Monday - Saturday.

make Convair Division of General Dynamics Corporation is one of the largest and most sophisticated aerospace and research firms in the country. It was formed in 1965 through the merger of two divisions of General Dynamics: the old Convair Division and the Astronautics Division, both in San Diego.

The heritage of Convair dates back to aircraft production prior to and during World War II. In recent years the former Convair Division produced the Air Force F-102 and F-106 jet interceptors, the 880 and 990 jet transports, and the Little Joe solid rocket booster. The Astronautics Division was the home of the Atlas, the first free-world ICBM, and the subsequent development of the Atlas as one of the nation's major space launch vehicles; many other aerospace and research programs were undertaken by Astronautics including Centaur-the first U.S. space rocket powered by liquid hydrogen.

## Company Description

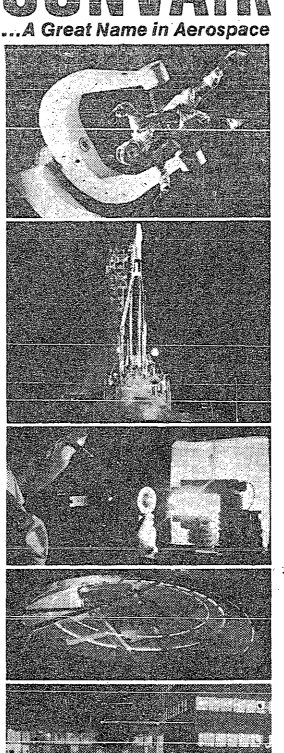
Convair is primarily involved in research. development and production connected with the aerospace industry. Its primary efforts are in complete systems and programs. The spectrum includes space launch vehicles, electronics systems, maneuverable re-entry vehicles, commercial and military aircraft and oceanographic research.

Major programs include the Atlas space launch vehicle; the Atlas/Centaur booster program used to put the Surveyor spacecraft on the moon; the design and installation of complete telemetering stations; conversion programs on Convair military and commercial aircraft; satellite research; manned space systems, and oceanographic telemetering buoys.

#### **Opportunities**

The variety of Convair products requires engineering graduates at all degree levels with majors in aeronautical, electrical, electronic and mechanical engineering, enginèering mechanics and engineering

Engineering or science graduates will be assigned to the following areas: advanced



# GENERAL DYNAMICS

Convair Division

San Diego, California An Equal Opportunity Employer systems, systems analysis, space sciences, life sciences, information sciences, scientific data processing, aeroballistics, dynamics, thermodynamics, guidance, structures, mechanical design, electrical design, reliability, test engineering and materials research.

#### Special Features and Attractions

Convair offers outstanding fringe benefits including an Employee Savings and Stock Investment Plan to which the Company contributes as well as a Retirement Plan and Tuition Assistance Programs. Convair engineers can select from many companysponsored educational assistance programs and determine for themselves which is best suited to their particular requirements. These programs, held in conjunction with four highly rated local colleges and universities, include a tuition refund plan, an irregular work week to permit college attendance, an advanced-degree workstudy program, special courses and seminars, and Doctoral Fellowships, among others.

One of the nice things about working at Convair is living in San Diego... one of the country's truly great resort centers. With only 10 degrees difference between January and July highs, the sunny San Diego climate is pleasant throughout the year.

Two great bays and 70 miles of ocean beaches provide all year aquatic sports and fishing. Exciting Mexico is just a few miles away. Nearby mountains, a worldfamous zoo, and a marine park add to the fun...plus 64 golf courses for year 'round play. San Diego is an ideal family city with excellent schools. As the country's 16th largest city, San Diego offers the best in cultural attractions, performing arts, professional sports, and other entertainment.

Our representative will be visiting your campus soon. Contact your College Placement Officer to arrange an interview appointment, or write to Mr. J. J. Tannone, Supervisor, Prolessional Placement and Personnel, General Dynamics Convair Division, 5606 Kearny Villa Road, San Diego, California 92112.



#### By Tony Lima

Tomorrow will conclude the dual meet season of what has to be rated as the finest swimming team in MIT history. Led by captain Larry Preston '68 and a strong group of sophomores, the mermen have compiled an 8-3 record against teams which have traditionally been contenders in the New England Championships.

#### Clare, Dilley star

The two individual standouts for the year have to be sophomores Luis Clare and Lee Dilley. Between them, these two have broken or tied five varsity records. Clare has three: the 200 yard individual medley, the 200 backstroke and the 500 freestyle; Dilley, the 200 freestyle and 200 butterfly. Clare also swam the backstroke leg of the 400 yard medley relay team, while Dilley was on the freestyle relay team which has broken the old varsity record five times, including a 3:23.1 clocking.

#### Crane regains form

In addition to these two, the team has several other individual stars. Last year's captain, Mike Crane '67, a sprinter, seems to have regained his form of two

# Trackmen tripped by UConn, 72-41

The weakened indoor track team suffered its sixth defeat in seven meets as U-Conn swept over them in a 72-41 victory. The defeat at Storrs was a disappointing end of the season for the Techmen.

Unusual circumstances held back the MIT team in the field events, which had been their usual strength. Greg Wheeler '67 and Bill McLeod '69 placed first and third in the long jump, but in the absence of injured Steve Sydoriak '68, the opponents swept the pole vault.

Although Tech's 35 pound weight throwing team had swept the event in five of the previous six meets, they did not fare so well at Connecticut. Forced to throw outdoors in 10 degree weather, Gordon DeWitte '67 placed third for Tech's only point.

In the other field events Pete Maybeck '68 captured second in the 16 pound shot put, and Art Von Waldberg '67 was second in the high jump.

#### Karman undefeated

Bob Karman '67 remained undefeated in the 1000 yard run, turning in a time of 2:19.3. He was followed by Sam Guilbeau '67 in second place.

MIT won only two other first places as sophomores Dean he clincher and winner. Schneider and Jim Yankaskas captured the 600 and the 2 mile, respectively. Schneider had a time of 1:17.7, while Yankaskas, who has yet to break 10 minutes Pete Peckarsky placed third in the 2 mile.

Other Techmen scoring in the meet were Tom Najarian '69 with a second in the mile, and Bill Mc-Leod '69, third in the 60 yard dash. Don Rosenfield '69 was third in both the high and low hurdles. To finish the scoring, Dean Schneider, Greg Wheeler '67, Mike Ryba '67, and Bob Dunlap '67 combined to win the mile relay in 3:35.8.

Looking back, it was a relatively unsuccessful season for the team, although there were many outstanding individual performances. Coaches Art Farnham and Gordon Kelly both expect fewer gine on March 13

ing for the 100 freestyle.

## years ago when he took fourth in the New Englands in the 50 son, the JV basketball squad was poor foul shooting. yard freestyle. He has tied his sudbdued by the BC freshmen, previous best in this event, and 68-60. The team managed to hoop throughout the entire first not find the range from the char also turned in a 50.7 second clock- narrow an eleven point half time half. They bucketed only six field ity stripe. He hit only 6 of

# SAE, ZBT, Burton advance Inframural Hockey finals



Photo by Tom Dooley

Steve Queeney '67 of SAE (right) and a Lambda Chi defender battle for the puck in the corner in their quarterfinal IM hockey game. The SAElors topped LCA 4-1, as Queeney scored their first goal.

#### By Herb Finger

Highlighted by three big games, the top IM Hockey teams enter the quarter-finals this week. Sigma Alpha Epsilon and Zeta Beta Tau, last year's first and second place winners, extended their hopes by topping Lambda Chi Alpha and NRSA respectively. Burton "A", the other top contender, took a decisive 8-2 victory over Delta Upsilon.

SAE erupted for four goals in the third period to break open a scoreless contest with Lambda Chi Tuesday. After an LCA penalty Steve Queeney '67 broke away for the first of the SAElor scores. While the Lambda Chi's put on the pressure to make up one goal, Dick Sidell '65. Carl Brainard '69, and Bob Kispert '68 each broke away for a score. Rich Thurber '67 turned in another fine performance in the

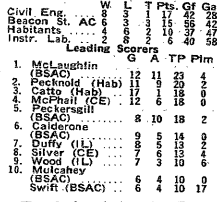
#### BT in overtime

Zeta Beta Tau put themselves one step closer to a hockey trophy with a 3-2 overtime victory against NRSA. The combination of Mike Talalay '69 and Chuck Greene '67 put together three goals to stop NRSA in the first overtime period. Talalay, assisted by Greene, accounted for the first goal, while Greene bagged

Burton wins, 8-2 Gray Curtis and Pete Legzdins each netted 3 and Bob Folinsbee

# indoors, was clocked in 10:01.1. Final Standings released as CifiL enters playoffs

Final standings in the MIT Community Hockey League:



The finals of the playoffs for injuries and better performance the "Imaginary Cup" will be held in the outdoor season, which be- at 5:15 Sunday, with the consola- Jeff Ellison; the 400-yard freetion game beginning at 6:30.

2 to account for Burton "A"s 8-2 romp over DU.

By Steve Wiener

In their last contest of the sea-

Theta Chi rounds out the winners bracket and will face ZBT Sunday in what promises to be the game of the season. Burton and SAE will pair off Monday, with the first of the final round games scheduled for March 12 and the final contest set for March 13.

Scores: Baker Bruins 12, Sig Ep 2 Burton 'A' 8, DU 2 ZBT 3, NRSA 2

BU defeats JV hoopsters

as last-minute drive fails

gap down to two with three goals, three by Walt Suchon '69 free throws. from in the key. Steve Derodeff '68 added two driving layups and Bill Stewart '69 swished a jumper from outside. BU's offense was not quite as effective as their defense, but an eight point spree find record 4.13 by Jim Donovan and nine points each by Steve Gladstone and Marty Schropfer enabled the Eagles to carry a 32-21 advantage into the dressing room.

Tech found the touch early in the second stanza and cut the gap to six, where it remained for most death overtime, and Saturday

# Wilson second in kayak in White Water races

Members of the MIT White first period, but it was almost Water Club made a respectable forty minutes before Tech conshowing at the Hayden Invita-tally again. Meanwhile Trinit tional Indoor Slalom held Satur. found the net four times. The day in Lexington. Tom Wilson '67, third period was Tech's. Mik president of the club, placed Harris '68 scored twice in the second in both the K-1 (kayak first six minutes and Hall col expert) and combined kayak- lected his second of the night all canoe race. Two sophomores, 15:15. The defensemen went Andy Zalay and William Carson, superb as Trinity was allowed finished fourth and seventh re- only four shots. In the overtime

the finest White Water racers in weren't able to get off a single the U.S. Winner of the K-1 class shot. was Jay Evans, coach and leader of Dartmouth's Ledyard Club. against highly-favored Penn. This Joe Knight finished third, follow- penalty box was kept warm by ing Tom Wilson. These three are both teams; referee Sebastia planning to represent the U.S. in Geisel handed out fifty-eight min the forthcoming world champion- utes of violations. The end of the ships to be held in Europe this game and season was climaxed summer.

Wick Walker, a contender for the with two Trinity players. All iou world championships, won by an cooled off in the box for the res impressive margin of 12 seconds. of the game. Tom Southworth finished second in the C-1 class and also captured Juniors Mike Harris and Cal first in the combined kayak-canoe Satow were high scorers with significant

minutes remaining, but could not of the half. Alex Bash '68 at sustain their drive mainly due to Dan Green '68 paved the way in the visitors. Bash hit consistent The engineers couldn't find the on twisting bank shots, but could

# Skaters lose two to Trinity, Penn:

by Jon Steele

MIT's icemen finished up their season this weekend with two well-played games. At Trinit Friday night, they were downed 5-4 after nine minutes of sudden night at Penn they were beate 6-1, despite a great display effort.

At Trinity, Larry Hall '8 scored unassisted at 3:06 of the though Trinity scored at 9:27 to Competition included some of win the game - the engineer

MIT put up a tremendous scra by a fight in which Harris and In the C-1 (canoe expert) class, later Tom Newkirk '67 tangles

> The final team record is 41 goals apiece.

Frosh sports

By Mike Schibly

Bruce Wheeler and Bob Vegeler led the engineer scoring with 24 and 23 points respectively in a 97-79 victory over WPI last Saturday. Playing on a small court, Tech opened the game up early by putting on a full court, double-team press. The result was a ten point lead, which was never relinquished.

season for the hoopsters. Their Armstrong provided the additional final record stands at 9-8, and is victories over Wesleyan, while the first winning season for McKinley was the only Tech win-MIT's freshman basketball team ner against St. Paul's. in the last three years.

## Mermen win

Tech swimmers downed Holy Cross last Saturday by the score of 62-33. The engineers took both relays, and scored first-second combinations in four events.

with 70.48 points; Jim Bronfen- 4-0. brenner was first in the 200-yard team consisted of Bronfenbrenner, Tom Walton, Don Riley and style relay team members were best freshman team in New Eng-

Walton, Louis Edelson, Jeff Good-land, tromped RPI last weeken man, and Jesse Heines.

#### Racket men win 2, lose 1

The squash team downed Yale Friday and Wesleyan Saturday by scores of 5-4 and 9-0, but lost Wednesday to St. Paul's 4-1. Bob McKinley, Manny Weiss, Rod Walker, Chris Mar and Mike Gustin were the winners in the Yale contest; Terry Champlan, The game was the last of the Erv Asher, Ken Gilbert and Bob

Fencers, icemen defeated

The hockey team was defeated by Belmont Hill Friday in its final game of the season. The first two periods were scoreless; but in the third period, Belmont opened with two quick goals and scored another two in the closing Bob Rorschach won the diving moments, topping the Beavers,

MIT swordsmen dropped a butterfly in 2:18.7; and Howard close one to Harvard Saturday, Hall and Tom Bultman were vic- 14-13. Vince Fazio took three torious in the 500- and 50-yard matches in epee, Bob Wallace freestyle events, respectively. The won two in the same division, and winning 400-yard medley relay Dave Rappaport managed two victories in sabre.

Grappiers maul RPI

The MIT matmen, perhaps the

30-3. Joe Baron, Steve Lattme Dean Wheelen, and Paul Male took decisions in their divisions Dick Willeby and Fred Andre won by pins; Andree's in 28 sec onds pin was the fastest of the season.