Two Rindge and Latin High School students talk things out at a meeting to settle their differences held last Saturday. (Photo by Jim Min.)

HS resumes classes

By Claudia Perry

Classes resumed at Cambridge Rindge and Latin High School Monday with an abbreviated day of classes designed to allow students to talk about their feelings on the past incidents that have marred the year.

School reopened fully Wednes-day with 75 volunteers who will secure the school. The force includes Cambridge clergy, plainclothed police, elementary school teachers and Cambridge youth group counselors.

Rindge and Latin was closed following the stabbing death of Anthony Colosimo, a 17-year-old senior. Colosimo and a friend, William Graham, were stabbed a week ago. Graham remains in Cambridge Hospital in fair condition. Colosimo was buried Friday.

Since the incident, school officials have met with students and parents in an attempt to avert more violence. Saturday, 16 students met for more than six hours at MIT to discuss ways of relieving the tension.

Some of their recommendations include the formation of a "united student union" at the school to represent "all black, white and bilingual students," and the exposure of elementary school students to programs to help them learn about different races.

Brown opens headquarters

By Alan Lichtenstein

Stating his intention to establish a "real beachhead" in the Boston area, California Governor Edmund G. Brown, Jr. officially opened his national headquarters in Boston Monday.

Brown set New England as the battleground where he will "make my case to the people" in a five-minute speech preceding a press conference at the campaign headquarters at 89 State Street in Boston.

Governor Edmund G. Brown Jr. opening his National Presidential campaign headquarters in Boston.

Addressing a crowd he referred to as "quiet and reflective," which is "just the way we need it," the governor lashed out at President Carter's handling of inflation, foreign policy, energy policy, and the President's leadership in general.

Brown, proclaiming that he "sensed a desire for change and a growing perception of the inadequacy of Jimmy Carter's performance in office," offered himself as the logical alternative to Carter or Kennedy as the candidate that the Democrats should choose to run for the presidency.

Disappointed by the rhetoric he sees coming from the White House, he said he will accept the role of a man of action in the White House, and feds in that man.

Brown sees the foreign policy in our country as "not being faced up to by the administration, and an adequate solution to Iran has not been articulated."

He attests that President Carter does not have the courage to act in a coordinated effort with our allies, but instead acts unilaterally and looks sheepishly towards our allies for support. He pronounced Carter's actions on the current foreign policy dilemma as "more intellectual, and not coming to grips with the essential issues."

Adding a bit of levity to the news conference, Brown replied to a query about his reasons for moving his national campaign headquarters to Boston by replying: "I like to move to Boston? You have to do it somewhere — and the closest place to New Hampshire I could get."

Commenting on whether he thought use of President Carter to keep increasing the pressure on Iran would be effective, Brown commented: I'm not that naive. I'm a prudent foreign minister Ghotbzadeh that the hostages were in a "long and hard stay," Brown replied. What (Please turn to page 8)

Football injuries, hockey injuries, and a lack of managers are some of the issues Steve Aschkenase faces when he takes over as Intramural Chairman next month. Page B.

inside

Dean's Post is offered to science education official

By Steven Solnick

The National Science Foundation offered the Dean of Student Affairs (DSA), touched off by the resignation of Carla Eisenberg from the student affairs office almost 17 months ago, is finally over.

The position was offered last week to Shirley McBay, currently a member of the Science Education Board of the National Science Foundation, McBay, a black woman, has been with the NSF since 1973 and is now Program Director of efforts to provide access to science education for minorities.

Vice-President Constantine Simonides, who led the recent reorganization of the Deans' Office and oversees the arduous search for a new Dean, stated he was "very, very delighted by the choice. He said, "It's coming from her reaction to the people she met while on campus last week I am confident that she will accept the position and be the new Dean."

McBay met with selected students, parents, faculty and administration last week in a 36-hour visit to the campus. It appeared highly probable in these meetings, that McBay would accept the position and take over the NSF supervisory. Simonides hoped for a formal announcement by the end of the month and expected McBay could start by mid-April.

During her visit, McBay met with about 12 graduate and undergraduate students and discussed her observations about the major concerns the new Dean will face. She cited a need for concern among all the varied student services and a better definition of their relation to the Inn.

or Kennedy as the candidate that the President Carter should choose to run for the presidency.

Disappointed by the rhetoric he sees coming from the White House, he said he will accept the role of a man of action in the White House, and feds in that man.

Brown sees the foreign policy in our country as "not being faced up to by the administration, and an adequate solution to Iran has not been articulated."

He attests that President Carter does not have the courage to act in a coordinated effort with our allies, but instead acts unilaterally and looks sheepishly towards our allies for support. He pronounced Carter's actions on the current foreign policy dilemma as "more intellectual, and not coming to grips with the essential issues."

Adding a bit of levity to the news conference, Brown replied to a query about his reasons for moving his national campaign headquarters to Boston by replying: "I like to move to Boston? You have to do it somewhere — and the closest place to New Hampshire I could get."

Commenting on whether he thought use of President Carter to keep increasing the pressure on Iran would be effective, Brown commented: I'm not that naive. I'm a prudent foreign minister Ghotbzadeh that the hostages were in a "long and hard stay," Brown replied. What (Please turn to page 8)
Gambling course a sure bet

By Laura Feible

Approximately 100 MIT students are learning the strategy of consistently winning at Blackjack in the IAP course entitled: "How to Get $1,000 from a Hotel Casino on Boardwalk."

"When the casinos decided to put in Blackjacks as a sure money-maker they really goofed," attested one accomplished gambler.

"With the strategy we are teaching the students are likely to beat the house consistently."

The organizers of the gambling course, Roger Demaree '81 and James Massar '78, explain that BlackJack is unique in that it is the only casino game that can be beaten exclusively of luck. "In games such as Roulette, the chance of the ball falling on a certain number is independent of what happened the time before," they explain. "However, since BlackJack involves six full decks of cards, the chance of a card with a certain value appearing is directly dependent on how many of those cards were dealt in previous hands."

The students in the course have already memorized a sheet of paper with the computer-designed strategy. This is basically a chart which tells one what to do with every possible card combination matched against a dealer's hand. Massar claims that while a person with no knowledge of this strategy loses, on the average, between four and ten cents on each dollar bet, a person who has mastered this strategy breaks even with the dealer.

Card-counting is the process the students are learning. Demaree estimates that through this process they'll win this round of the course, the students will have the ability to consistently win one to two cents per dollar bet. Massar claims that while this figure seems small, it is still a benefit.

Announcements

Under their Women in Engineering Scholarship Program, Corning Glass Works will award five scholarships to undergraduate women entering their senior year in Sept. 1980 who are majoring in engineering. Preference will be given to those majoring in chemical, electrical, industrial or mechanical engineering. The scholarships provide tuition and fees up to $3000. Recipients will be required to participate in Corning Glass Works Summer Intern Program in the summer of 1980. Deadline for applications is Jan. 30, 1980. See Jeanne Richard, 3-136, x34869 for information.

A limited number of summer research fellowships for MIT undergraduates will be awarded this summer under the Chandler Fellowship Program, intended to support research or study projects and associated travel. Any MIT undergraduate may apply, including seniors whose summer projects would actually occur after graduation. Students must submit a written proposal outlining plans for a summer project, including an indication of how the project will contribute to his/her education objectives, how the project will be carried out, the support available, and a budget. Letters of recommendation should be included. Proposals for the summer of 1980 should be submitted before March 24, 1980 to Ms. Norma McGovern, UROP Office.

The Freshman Handbook Committee would like to include new student essays in the 1980-81 handbook. Contact Peggy Richardson, 7-105, x3-6771.

Drive a National car to the slopes and you'll get up the slopes for half the price.

First, National helps you get to the slopes. Just rent one of our ski specials, and you get a Chevrolet Chevette or similar sized car for only $13.95 a day with free mileage. Just pay for gas.

Then, National helps you get up the slopes. Just ask our counter agent and you'll get a half-priced ski lift tickets that are good at Waterville Valley, Mt. Cranmore, Sugarloaf, Loon Mt. or Blue Hills. And they're good until the end of the season. You can get up to four half-priced ski lift tickets with each rental.

Offer is available Thursday through Monday and only at these locations: 1651 Massachusetts Avenue, Cambridge (at Holiday Inn) 661-5747, 183 Dartmouth St. (next to the Copley Plaza) 426-6830.

Rates are non-discountable. Car must be returned to renting location. We offer S&H Green Stamp Certificates on rentals in all 50 U.S. states.

$13.95 a day no mileage charge.

National Car Rental

Maybe we're better.

Ph.D. in Engineering and Public Policy

The Department of Engineering and Public Policy at Carnegie-Mellon University offers an interdisciplinary research-oriented Ph.D. for persons with an undergraduate degree in engineering or the mathematical or physical sciences. Persons with more advanced training or experience are especially welcome. Some financial support is available.

Contact: Engineering and Public Policy, Carnegie-Mellon University, 30414, Pittsburgh, PA 15213.
news roundup

World
UN indicts USSR — The General Assembly overturned the Soviet veto of the Security Council resolution calling for the removal of Soviet troops from Afghanistan. The vote, 104 to 18, was ten more than the two-thirds required for passage. Eighteen nations abstained, many of them traditionally seen as supporters of the Soviet Union. In a related development, a spokesman for the city of Munich, West Germany said Vice President Walter Mondale’s suggestion to move the summer Olympics to that city “is not feasible.”

Trans expo journalists — Following a ruling by the Revolutionary Council today, Abolghasem Sadegh, foreign press director of the Ministry of National Guidance, said American journalists and technicians working for American news agencies would have “two or three days” to leave the country. The order applies to all persons, regardless of nationality, who work for any of the three American networks, or the two wire services. About 100 of the 3000 foreign journalists in Iran are Americans.

Nation
Government agencies destroying files — The Fund for Open Information and Accountability charged that government agencies, particularly the Federal Bureau of Investigation, have been destroying files in an effort to undermine the effectiveness of the Freedom of Information Act. “For well over a year, a movement to weaken the act has developed,” Howard Fastbaum, historian at the New School for Social Research, told the American Historical Association earlier this month.

Colleges checking athletes’ academics — In the wake of a scandal at the University of New Mexico, where a grand jury is investigating charges that the former basketball coach and his chief recruiter falsified the transcripts of a junior-college transfer student, colleges and universities are taking a hard look at the academic records of their student-athletes. The CAP has announced no similar plans for the members of the football club.

Blackjack — count on it
(Continued from page 1)
trivial, the money adds up. On their last expedition to Atlantic City, the two spies won almost $800.

Demaree and Moser are teaching this course by their own choosing and sometimes wonder whether they might be “swelling their own nest” by imparting gambling strategy. However, they find teaching the course “fun” and they are becoming more adept at card-counting in the process. The two also hope to find students in this course eager to play Blackjack with them in Atlantic City.

The obvious setback of strategic gambling, the leaders of the course admit, is that if card-counters are caught in a casino they are thrown out and ordered never to come back. To this policy, Moser is bitterly opposed: “Why should I be refused a seat at a Blackjack table because I can perform some trivial functions with my mind, anymore than I should be refused a seat if I were black or female?”

Ways to avoid being caught at card-counting will be discussed among the students. Physical disguises may include beards, wigs, changes of hair color and length, and different modes of dressing. If a pit-boss at a casino becomes suspicious of someone, sometimes it is necessary to change many of one’s mannerisms as well. However, Demaree states that the most important things are to not play for too high a stake and to not act like a nervous card-counter. It was mutually agreed upon by the card-counters that it would be “incredibly stupid if anybody identified or she was from MIT.”

Atlantic City is preferred as a gambling resort by MIT students for a number of reasons. They claim that the odds of winning Blackjack under their strategy are the best at Atlantic City for a number of reasons. They claim that the odds of winning Blackjack under their strategy are the best at Atlantic City. The area is closer to most students’ residences than is Nevada and the legal gambling age in New Jersey is eighteen. Furthermore, Atlantic City is regulated strictly by the New Jersey regulating commission, so one is not as likely to be thrown out of the casinos without reason as in Las Vegas.

The main reason why the card-counting students prefer Atlantic City, however, is because they are not as likely to get caught. Demaree stated, “The Casinos are beginning, and they’re—incompetent. Even if someone is thrown out, he can come back six hours later, unrecognized — not that I’d recommend it.” Bally’s Park Place was cited as one place that has difficulty spotting counters, because they are too busy watching their inexperienced dealers.

Start the New Year
(RIGHT) ....
Become Part of
InterCity Homemaker Service, Inc.
An equal opportunity employer
Join the Biggest & Best Homemaker Agency in the State. Earn excellent pay caring for people in their own homes. Work in your own community as many hours as you wish.

Call 832-5210 * 321-6300

HOMEMAKERS
We place you in places
that have a future.
...

ENGAGE TODAY!

isco's is a division of Choice Employers (Pacific Coast)

Don't forget to register to vote by February 1,1980

This space paid for by The Tech.

Engineers at Xerox work miracles.

Our engineers convert complicated tasks into simple ones. With just the push of a button, Xerox equipment works wonders. Dependably. Our engineers' reward: Success. And Xerox technology is built on success stories. Xerox is dedicated to new ideas. And to our engineers who are developing them. While our competitors cut their R&D budgets, we increased ours. (By 15%). Engineers at Xerox work with almost $1 million a day converting the technology of the future into reality. Our challenge of the 80's: Not everyone is ready for it. Xerox is. And we're looking for engineers who want to be part of it. Your future can get off to a great start in our reprographics technology. But did you know that Xerox is also a leader in processor memory discs and drives, electronic typing and printing and telecommunications? Xerox is a real information center. Give your ideas the attention they deserve. Check with your college placement office for campus interview dates and schedules. Then talk to our campus representatives.

CAREERS THAT CAN'T BE DUPLICATEd

Digital is an
Unequaled
Opportunity
Employer

Like most other companies, we've found that the smartest corporate policy is to promote from within. But unlike most other companies, last year we greatly expanded our management force. Which creates some terrific opportunities for you. First, it means there are plenty of entry level positions available. But more important, it means that when you're ready to move up, we're ready to move you up. As fast as possible.

If you're bright and ambitious with a MBA degree, contact your placement office now. And find out what makes Digital an unequalled opportunity employer.
Tom Curtis

School spirit can halt fragmentation

Over the past year, putting an end to the "fragmentation" on campus has been a hot issue. Last year, Barry Newman aired the issue at every GA meeting. Last spring, a UAP candidate used it as the cornerstone of her campaign. Currently, however, the vast majority of the student body is not aware of what exactly she means by "fragmentation." There is no denying the existence of "fragmentation." While students at MIT are often referred to as "HITP T-shirts" and "I-T-shirts," students at MIT are not as different as they may believe. Through contact, a better sense of cohesiveness can be achieved. This is thus not an easy thing to accomplish.

Inherent in any school which seeks to be along the "bent" in the nation, by none of these obstacles can be easily removed. Most of them are inherent in every school which seeks to be among the best in its nation. "Fragmentation" is thus not an easy thing to eliminate.

Many students try to dissociate themselves from MIT because they believe they can go home again. Some situdents also try to organize and improve special MIT programs and projects. Many groups are strongly pursuing closer contact between students and the administration. Through closer contact, a better sense of cohesiveness can be achieved. This is one thing which could be the beginning of real pride in MIT.

Some students are also trying to organize and improve special MIT weekend festivals when people from all across the campus can get together and have fun. Kaleoloscope has been around for many years and with some work could become an event which would attract widespread participation among the student body. The younger Homecoming Weekend could also become a time for the entire student body to get together.

Progress is slowly being made to bring school spirit to MIT, but it will take many years. It is not easy to break down the barriers which some students have developed. A tradition of pride in MIT, and traditions can't be started without people from all across the campus can get together and have fun. Kaleoloscope has been around for many years and with some work could become an event which would attract widespread participation among the student body. The younger Homecoming Weekend could also become a time for the entire student body to get together.

Steven F. Frann '80 - Chairman

Thomas Curtis '80 - Editor-in-Chief

Katherine E. Irwoin '80 - Managing Editor

Pamela Berman '80 - Business Manager

Volume 99, Number 65
Wednesday, January 16, 1980

PRODUCTION DEPARTMENT

Editor: Stephanie Pollack '82, Jon von Zellweger '82.
Associate Night Editors: Mark Marin, Wes Weiss '80, Matthew B. Alschuler '82, Production Manager: Bruce Solor '82, Graphics Artist: Linda Schiff. Staff: Guy Davidson '82, Rolly G. Emdom '83, Roy Lutwak '83, Judy Pasemann '83, Ed Sein '83, Wendy Rowe '82.

PHOTOGRAPHY DEPARTMENT

Photo Editor: Kevin Osborne '82, Darkroom Manager: Timothy Hobly '82, Staff: John Bonland '80, Charles F. Irish '80, James Johnson '80, Shawn Wilcox '81, Reggee Chen '82, Maryann Kehitty '82, Maxson Harm '82, Colin Kerwin '82, Chris Moran '82, Ken Schvobnam '82, Richard Solier '82, Richard Felts '82.

SPORTS DEPARTMENT

Sports Editor: Bob Rob '81, Staff: Dennis Smith '81, Rich Autsch '82, Eric Harning '83, Robert Labarza '82, Steve Kim '83, Ariene Sarno '83.

ARTS DEPARTMENT

Arts Editor: David G. Shaw '81, Staff: Al Sanders '81, Jonathan Cohen '81, Kevin Cunningham '82, Joseph Kritz '82, Jonathan Richmond G.

The Tech ISSN 0146-9607 is published twice a week during the academic year, and weekly during May, June, and July, under MIT's student newspaper license, by the Associated Students of MIT, 100-178, 77 Massachusetts Ave., Cambridge, MA 02139. Telephone: (617) 253-1541. All editorial material, and advertising rates available. © 1979 The Tech. Printed by Charles River Publishing, Inc.

Stephanie Pollack

It's the holidays syndrome

And then there were none. No papers, problem sets, finals all gone. So, I wrapped the few presents I'd bought, did enough laundry to convince my parents that I wasn't a total slob, and headed for home. Back to the real world.

Well, guess what? The real world has its problems.

The first one I encountered was that of sleep. Out there it starts before 6am and ends before sundown. I had sort of figured that I would have to wake up while it was still light out, and I knew I could adjust to that. But waking up before noon? That's morning; that's when you're supposed to go to sleep.

Another problem was communication. They say you can't go home again. Sure you can — but no one will understand you. I've significantly cut down on my use of "trivial," "random" and "infinite" since last year, but it wasn't enough. In the real world they don't use "orders of magnitude" either. And no one understood what flaming or being greasy was. How primitive can you get?

Another real hassle was just getting around. There is no "E" in Hanover, New Jersey, and about the only thing within walking distance of my house is the supermarket. You even have to drive to the busstop. My younger brother had become accustomed to using the car and wasn't about to change his habits. And, I don't particularly like to drive. I have no depth perception, which makes driving quite a challenge. For years I paralleled a car by bouncing the tires off the curb.

Shrinking classes was no great joy either. I always wait until I go home to replace the hopeless cases — that way my folks fee the bill. I was shocked by the clothes I saw — literally. The colors were bright enough to cause permanent retinal damage. After carefully examining a wide assortment of fashions in lime green, hot pink and bright purple, I decided that I had no desire to look like a walking box of Day-Glo crayons. So, I settled for a plain of pair of denim jeans.

Little did I know that I had committed a gross social error. My jeans had no name. How gauche!!

All socially acceptable jeans these days simply must have names, and Levi's or Wranglers simply will not do. Two names are better than one — Gloria Vander- holt or Calvin Klein, for example — although Jor- dache is OK. Even little kids have names, and the labels don't seem to be proportionately smaller. I am seriously thinking of having little labels made for me to sew onto my socially repugnant jeans that say "jeans" — or maybe "blue jeans" so they have two names. The way I found that my pants were unacceptable was by going out with my old friends from high school. I'm not sure who has changed, they or I, but things certainly are different from a couple of years ago. One thing never changes, though — it's something my boyfriend calls the "New Jersey Syndrome." It seems that every time a group of people from the old-maligned state get together and one starts mentioning friends, from school or wherever, someone else in the group invariably knows some or all of the people in question, or their mother or cousin or dog. Fido. This drives my boyfriend ab- solutely crazy. I always thought it was perfectly nor- mal, having grown up with it, but recently I noticed that it did not seem to be as true with people from other states. I always knew that New Jersey was unique.

Anyway, I was flailing about the real world, not New Jersey. It does have some selling points, you know. I get to wash television for the first time in a long while (no, it hasn't gotten any better). It was nice to spend some time with my family, and be showered with love and affection and money. But you know what the best part was? The food out there actually tasted — not necessarily good, but it tastes like something. That's one up on commons.
Love Songs, Vivaldi's Seasons, & The T

Scene: Baker Library, Harvard Business School, 3:30 pm. The Tech music critic attempts to coax photocopy machine into operation without success. Digesta a nickel, remains in hibernation. A patiently waiting woman points kindly at a rather large button on the front of the machine. Ah! Six pages later discover that have been placing sheets incorrectly. The woman finally points kindly at a rather large button on the front of the machine. Ah! Six pages later discover that have been placing sheets incorrectly.

The Theatre, a strangely shaped building which appears to have grown from some malformed tumble perchance upon Sanders Theatre. Regular followers of this column know there are approximately two people waiting to use the machine. Concert begins 3:30. John Hall Stills, a junior at Sanders Theatre. Regular followers of this column know there are approximately two people waiting to use the machine. Concert begins 3:30. John Hall Stills, a junior at Sanders Theatre.

The earth-shattering power, the shock, horror, probe, scandal! The orchestra was presented on pocket card which was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out. Shock, horror, probe, scandal! The earth-shattering power, the shock, horror, probe, scandal! The orchestra was presented on pocket card which was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out.

The orchestra is the Pro Arte Chamber of Boston, and what a beautiful, silky sound they produce. The concert is inspired by Joseph Silverstein in the Largo of the Haydn Symphony. One is immediately aware that this is a new vintage. Original was the nature of the job as production assistant with MBM. The T is an affirmative action employer (male/female) and much more! Best of all, we have a real competitive edge in all these areas, and that's a great advantage.

The Four Seasons of Willy Loman. But what of his task was to miss concerts, after all. The slow movements were particularly beautiful. Walking along some misty Vene-

The Tech. Concert critic informs her that he positively adores writing bad reviews (I am referring here to the subject matter of the item in question, and not to the critic). Inside the auditorium are twelve other people and a dog. The dog belongs to a blind man, and provides added entertainment during the show in adventures onto the stage. The handicapped are generally underrepresented in the theatre, but there is no valid reason why they should be excluded. So it was pleasant to see a student wearing a little ball. Hang on...

The orchestra, a stranger shaped building which appears to have grown from some malformed culture (I am not referring here to avant-garde music) in no particular order with no particular reason. Well naturally the concert was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out. Shock, horror, probe, scandal! The earth-shattering power, the shock, horror, probe, scandal! The orchestra was presented on pocket card which was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out.

The orchestra, a stranger shaped building which appears to have grown from some malformed culture (I am not referring here to avant-garde music) in no particular order with no particular reason. Well naturally the concert was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out. Shock, horror, probe, scandal! The earth-shattering power, the shock, horror, probe, scandal! The orchestra was presented on pocket card which was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out.

The orchestra, a stranger shaped building which appears to have grown from some malformed culture (I am not referring here to avant-garde music) in no particular order with no particular reason. Well naturally the concert was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out. Shock, horror, probe, scandal! The earth-shattering power, the shock, horror, probe, scandal! The orchestra was presented on pocket card which was sold out and was just starting. Van plans to be allowed to stand at the back. Only one way out.
The T
(Continued from page 1)
street.
We all know these scenes, but when we do take them in, when do we pause to look at real life? How deep and strange and wonderful is real life? Who needs fiction when there are observers around as talented as Geraldine Morris?
Barbara Griffith is effective as a querulous customer as well as an abused black woman driver. Nan Mulleneaux as a bitch of a high-society dame having lost car keys and fifteen charge cards draws the role out with cruel precision. John Savoia is a good old-fashioned MCP (which in this contest does not refer to the degree awarded by the Urban Studies Department at MIT). Neil Donahoe shows strong signs of vocal talent in his singing — appropriate music is injected at intervals into the run of affairs. Do go and swell the audience of the Peoples Theater. Performances of The T run until March 9, and the cost is $4. Information on 354-2015.

Besides the person with me and myself, three other members of the audience turned out to be MITers: the smiling nebbishes were, the critic discovered, the brains (is that the right word?) behind the sado-masochistic T-hopping exercise performed yesterday; they were obviously looking for inspiration. And so the quintet wound its way laughing through the streets of Cambridge until back in the warm embrace of Big Brother Institutions. In need of a drink, decide on... T.

2:30am. Cannot sleep. Walk to the window and look out over Boston by now only semi-speckled with light. With opera glasses peer at adjacent dorms, bathed in darkness except for the light of one guilty student bent over his books. The righteous sleep, dreaming of dancing formulas; the less righteous sleep, dreaming of... Well, the critic is awake.

Jonathan Richmond

Brown on Iran
(Continued from page 1)
pressure? What have we done? We reneged on a contract to purchase oil at $35 a barrel and bought it at $20 per barrel. I'd say that the Japanese came in and bought a contract to purchase oil at $20 per barrel and... The critic is awake.

Gobble, gobble. The dome in rounding them, munching them down, surrounded by wild integral signs, surrounding them, munching them up. The dome in the distance is bathed in orange light of one guilty student bent over his books. The righteous sleep, dreaming of... Well, the critic is awake.

A world of careers in Aerospace for tomorrow-minded college graduates.

See our representative on campus Feb. 7

Our Denver Division has many new opportunities awaiting college graduates. Major facilities are located at Denver, CO.; New Orleans, LA.; and Santa Maria, CA.

Careers Begin Here
If you're considering a career in aerospace, you won't find the challenge greater nor the work more rewarding than at Martin Marietta. Work in such exciting areas as Command and Information Systems, Solar Systems, Space Satellites, and Payload Integration. Overall, we have over 300 contracts including 4 major contracts over $150 million each extending into the 1980's. They include the external fuel tanks for the Space Shuttle, Space Launch Systems, Titan, Space and Defense Systems including the new generation mobile Hg-I.

Opportunities Now

In addition to job opportunity the company's comprehensive program of employee benefits has a financial value equivalent to approximately forty percent of the employee's income. Included are: Company-paid insurance, performance sharing plan, retirement plan, vacation, educational reimbursement and long-term disability plan. Interested graduates please contact Martin Marietta Aerospace, Aeronautical Engineering Relations, PO Box 179 (#DE350) Denver, CO 80201.


Mesh Around for $$

MIT Student Contest to find an application for a unique mesh product.

First Prize: $1500
Second Prize: $750

To enter pick up sample and product description in Room 33-111.

For more information Call Alison Saylor, x3-6947 or look in the IAP Guide, Activity #606.

Contest ends February 1, 1980 at 5pm.
IM Wrestling Results

By Bob Host

In the intramural wrestling tournament held last month, Sigma Alpha Epsilon (SAE) won the team title over Delta Tau Delta (DTD) 63.5-53, led by victories in the 167 lb. and heavyweight divisions.

A 5-0 decision by Jeff Olson over Burton's Stuart Rubin and a pin by Bruce Wrobel over Michael Ballin of East Campus in 2:29 were SAE's two victories. DTD was boosted by consecutive victories in the 150 and 138 lb. weight classes. The only other team to have more than one winner was Chocolate City, which came in third with 44.5 points. Chocolate City took the 188 and 177 lb. classes.

There were 70 wrestlers entered in the competition, which ran smoothly and did not have any irregularities. To possibly increase the number of contestants, next year's tournament might have weigh-ins the day before the competition, according to IM wrestling manager Mark Copeman '81.

Weight Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>118</td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>120</td>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>126</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>134</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>194</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>197</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Aschkenase speaks out

(Continued from page 8)

Aschkenase commented on a recent development in the intramural hockey program, where a high scorer trophy is planned for each league. To verify scorers, rosters and score sheets have been checked closely this year with the result that from 30 percent to over 50 percent of intramural teams have been found to play with ineligible participants, according to high-level intramural sources. Although the rules call for forfeits, fines, and season ineligibilities, the widespread nature of the problem brought about a change. Teams have been given a grace period until the end of this month in which to adjust their rosters. Forfeits will still apply in games in which ineligible players scored goals that affected the game's outcome. However, no fines will be levied, and the offending player will still be allowed to be added to the roster.

Aschkenase said that whatever is best for the sport should be followed, but noted that the worth of a good goalie or defenseman could not be measured by goals scored when they prevent goals orscored when they prevent goals or...
New IM Chairman looks at football

By Bob Host

Newly-elected Intramural Council Chairman Steve Ashkenase '81, who takes office next month, has been seeking contacts with other college committees concerning the MIT intramural football program.

Ashkenase noted that in one D-leauge football game last season one player had his nose broken, another player was limping, and Ashkenase himself had a headache after the game. He added that at some schools, the intramural football rules are less than liberal in explaining how much hitting will be allowed. He disclosed that one school executor of such behavior, Ashkenase noted that some solutions have been offered but that he would not consider giving the referees the power to levy fines in a game. He speculated that if a referee were in a bad mood one night, minor violations could be exaggerated into situations where fines would be handed out. Regarding verbal abuse of referees by players, he said "you'll never stop the comments (but the comments are not that bad)." He added that it is usually the same people that complain, but most of the time players on the same team restrain the recalcitrant offenders. The difficulty occurs, he believes, when nobody tries to stop a potential troublemaker.

(First page to turn page 7)

D-league team is unique

By Steve Levin

Traditionally the most skilled and the best played games in IM sports are found in the A and B leagues. However, it is in the C and D leagues where some of the more unusual and interesting teams are found. Perhaps the most novel IM team of all is found in D league basketball.

The team is "Bruce," an innocent and not overly strange name in a sport with such teams as "Womblent Weary," and "Widened Stump." Even "intestinal flu." What makes "Bruce" different is its roster, Steve is on the team. So is Steve. In fact, everybody on the team is named Steve. One Steve, the founder and captain, explains, "I live in Biker. This September all the fish I met would say, 'Hi, Steve.' I realized it was the most common name in the dorm. That set me thinking and the idea for the team came to me. The name 'Bruce' was chosen over "Steve," which was too obvious. Also, there was a Monty Python skit with two Bruce's.

The team record so far is 2-3, although due to big wins and close losses they have actually outscored their opponents overall. The captain adds, "The two big points so far have been the arrival of team shirts, which all say Steve, of course, and a 24-10 win when we were coached by the captain of the 879 A league champions, Silvano Brewer. We did, however, reunite him Steve Bruceter."

Get a problem solver that's solving problems in the real world.

The more your courses approach the problems of the real world, the more you need a calculator that's already there.

These two programmable calculators from Texas Instruments can take you from your engineering courses right into the ranks of professionals like the ones who created the complex programs to simplify and speed up scoring at the Winter Olympics. The TI-58C has a Constant Memory feature that lets you link a program in the machine—even when it's turned off. You can program the calculator as you learn in class and use it later to review the concept and work the problems. You can store results or data in the calculator, even if you turn it off, for later use. The TI-58C will seem more like a machine—its computer-like capabilities are its strength. You can write a general program or use Texas Instruments unique plug in Solid State Software modules with ready-to-use programs. A Master Library module (included with the calculator) has 25 basic programs in math, statistics, and other areas of general interest. Twelve optional library modules include programs on applied statistics, advanced mathematical routines, electrical engineering, business decisions, and much more.

With the TI-58C you'll also get a copy of Personal Programming, an owner's manual that will help you get started in programming—even if you've never programmed before. The TI-58C program versus the TI-59.

The TI-59 uses Texas Instruments Solid State Software modules that come with the Master Library module. You also get the added versatility and capability of magnetic cards to record your own programs. With them you can put into programs on modules for extended programming routines. You get a copy of Personal Programming_with your new TI-59 that will help you get all the power we put into it. And the book can start you programming even if you've never programmed before. If you're starting on the way to a career in engineering get started and let us help you get there. And get one that continues to serve you well.

Texas Instruments technology—bringing affordable electronics to your fingertips.

Texas Instruments incorporated

* Suggested retail price