Biggest jump yet; last rise spawns restrained riot

The tuition rise announced this morning by President Howard Johnson represents the eighth increase in the last decade. The way things look now, it probably will not be the last.

Although only one of many recent tuition increases, this latest jump gets a rather dubious record. Never before had tuition been raised by $250. The last five times the Institute decided to change tuition, the increment was only $100.

The good old days

Less than 30 years ago, in 1938, as undergraduate had to pay just $290 to matriculate at the Institute for a full year, and tuition had just been raised the year before. It was not until 1953 that the cost of getting to MIT rose again; this time by a mere $250. 1953 will be remembered as the beginning of one of the worst stability spirals ever to hit the MIT educational area. Starting that year, and recurring every even year until 2052, tuition had risen $250. Before most people realized what had happened, inflation was over, a return to normalcy was effected, and tuition stood at a hefty $2700.

$2700 is too damn much

It was to be four years before freshmen would get a chance to suffer another announcement and commence their attack on their book accounts. However, this time they were prepared for the MIT sporting signs that read: "$2700 is too damn much."

Thompson announces resignation

resolves Ashdown-GSC dispute

By Dean Roller

It seems that a partial solution to the question of the Ashdown House Graduate Student Council representative was effected at Monday's meeting of that body. Rory Thompson, former representative from Ashdown submitted his resignation to be effective the following day.

The conflict leading to Thompson's resignation came to a head recently when the GSC refusal to recognize John Harkowsky as the new Ashdown rep. The Ashdown House Executive Committee found it necessary to elect a new representative when Thompson moved out of the building and thus became ineligible to hold his position. Unfortunately this prerequisite for representation is not mentioned in the Ashdown or GSC Constitution and there had been no precedent for the move to seat Harkowsky met with opposition from the GSC when Thompson refused to resign at the Nov. 6 meeting. A move to implemien the former representative's resignation also failed and thus the newly elected one was not recognized.

By Paul Johnson

Sponsors for Boston's "Black Community" called Monday for a boycott of survey and research projects conducted by the Harvard-MIT Joint Center for Urban Studies.

The move came as a result of the Ford Foundation's $1 million grants to both MIT and Harvard for the study of urban problems, which were announced last week, and on the basis of US Housing Secretary Robert C. Weaver's announcement of a $1.5 million federal-granting program for Roxbury.

The attacks

The attacks on the programs, say spokesmen for the Black activists, are based in part on a lack of meaningful involvement of the people in the area. Bayard Rustin, director of the Greater Boston Community Development Corporation, said that his "community does not just need housing and jobs..." He went on to observe that "these services are granted to the people without the people's permission...housing without development on the part of the people...is irrelevant."

Rustin felt that his cooperation was trying to develop programs.

By Mark Bolotin

A letter received today by all students carried the sorrowful news that tuition will be from $1900 to $2150 per academic year beginning in the fall of 1968. In this letter President Howard Johnson credited the "relentless upward pressures on our educational costs" for the tuition boost.

In a news conference with representatives of the Tech Wednesday, President Johnson noted that students would not be pleased about such an increase and added "I'm not very happy about it." However, he emphasized that "the decision to increase tuition, however reluctantly reached, is necessary to the Institute and I hope you will understand the necessity."

Scholarship groups

To ease the strains upon student's budgets, Johnson explained that "all the funds available for scholarships, fellowships, and loans will be increased, with the intention of making certain that no student at MIT will be excluded from MIT for lack of financial means."

When questioned about the occurrence of tuition increases only two years on the heels of the last raise, President Johnson referred to the fact that, prior to the last, there were five years "a large gap" separating such raises. Although, at the time of that increase, Dr. Stratton expressed the hope that he would not pass without a tuition change, such hopes proved false.

Three years

President Johnson now hopes that the trend of past years toward tuition increases every two (Please turn to Page 3)

Ford research boycott

Students also affected

Professor reclassified 1-A after turning in draft card

By Paul Johnson

In the aftermath of a draft protest sponsored by Resistance, an anti-draft organization, Associates Professor Robert Hale, Department of Modern Languages, has apparently been reclassified 1-A, the process of preparing suits as a punitive measure. The present which produced this reaction in the case of numerous Boston area students and faculty from various draft boards occurred October 14. Resistance had organized a mass movement which many persons turned in their draft cards.

Professor Hale, who turned in his draft card October 14, in the Resistance protest, received notice from his board in Arizona that his classification had been changed from 1-Y to 1-A. He received this notification two weeks ago and has appealed the board's decision. However, he has not yet received any reply from the board.

Professor Hale told The Tech that he was convinced that the action which was taken on his classification was definitely caused by his participation in the Resistance movement. He was surprised at its happening, although, he said he knew of several other individuals associated with MIT who had been reclassified for apparently similar reasons.

-Suits in preparation

Representatives of the American Civil Liberties Union are now in the process of preparing suits against draft director Lt. General Lewis Hershey aimed at preventing draft boards from considering suits as punishment for anti-draft or anti-war activities. At least one suit will be filed by Dr. Killian, chairman of the MIT community are invited to attend.

Inscomm and MIT Community Development Corporation, will speak and there will be performances by the Lagomars and the Drama Workshop. Statements will be made in the lobby of the Auditorium.

Barry Spacks: mentor, poet

By Dave Kays

Although a few professors at MIT claim to be bona fide recipients of love letters, only one can claim such a distinction due to a robust literary talent. When one has written for more than 38 years -- "a large gap"--separating such raises, he says his mentor and poet, Barry Spacks, has been teaching a course in creative writing for the past seven years.

From law to literature

Professor Spacks began his writing career as a practicing attorney. He began to develop and refine a latent literary talent, while living something of a bohemian existence, "attending classes now and then."

From Literature to teaching

After serving in Korea, Professor Spacks returned to academic pursuits as a teaching assistant at Indiana University. On the basis of this experience and what he calls "the sheer hum in me," he decided on a career in teaching. He continued his studies at a Pulitzer Scholarship at Cambridge (Please turn to Page 2)
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INTERVIEWS—December 27, 28 and 29

Washingtonian Motel
Gaithersburg, Maryland

Spacks teaches first term, writes poetry for second

(Continued from Page 1)

University before teaching at the University of Florida.

In 1958, he devoted himself entirely to free-lance writing, using such pseudonyms as Natalie Phelan Barker, recipient of the In His first novel, "The Of Fencing," Harriett Barker, recipient of the In Feby his first novel, "The Op- position if the GSC insisted on o-- such pseudonyms as Natae 'Pel- poems, Thg Lu previously mentioned love-letter. Sophomore, wUil appear; refusing Harkness his seat. One fir-- tire-. - free-lance writing,

were published in magazines ranging from Playboy to the Department at IT, Professor Ashdown House appeared at the University of Florida.' ;-. .. ina, h h xs gnation was not mr

Professor Spacks' writing inter-

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Start living it up (at a happy half-fare) in the friendly skies of United.

Final 1968 cost estimates result in tuition increase despite assets

Although direct academic expenses have run more than tripled since 1960, "stabilized" efforts are increasing MIT's funds from sources other than tuition. As a result, total tuition income can be $4,000 below academic expenses last year. "Unfortunately, as we project our costs for 1969 and beyond, income from these sources will not be enough to meet all the rising educational expenses of the Institute, in the face of this gap between expenses and income, increase in tuition is the only alternative."

To advance that point: "In sum, the Institute is committed to providing for our students an education of the highest quality and it is committed also to our independence of operation. A price of quality and of independence is budgetary solvency. I wish it were possible to assure you in advance of the cost of an MIT degree, just as we assure you in advance of the value of that degree. Unfortunately, in today's economy no private educational institution can prudently give assurance regarding cost. The trend of prices in our economy, our costs, and our other revenues must remain as controlling factors on our decisions if we are to maintain and improve our high standards."

THE TECH
FRIDAY, DECEMBER 6, 1967

Page 3
Rush Week: An Open Question

Three factors—a deeper concern for the lot of freshmen at MIT, a larger sense of responsibility within the Interfraternity Confederation, and a greater effectiveness of dormitory leadership—have combined to produce rush week for the fraternities and MIT. This overshadows other considerations such as the value of in- tense upperclassman guidance first-year men receive from close-knit living groups, both in the Institute Houses and the fraternities. Thus, this matter remains more a matter for intellectual thought than practical action. However, first term rush raises another quite significant question.

Are freshmen adequately informed to make a responsible rush weekend decision? Under the present system, contact with MIT students over the summer, rush books, and other housing information is considered as sufficient input for a freshman to consider fraternities by attending a four-day open rushing period and pledging if they consider them. To what extent is this sufficient input for a freshman to make a first term rush raises another quite significant question.

Letters to The Tech

GSC View

To the Editor:

It was surprising to find a front page article in The Tech concerning the GSC and myself. It was also disheartening since it presents a biased side of the whole story. The statements of the article are accurates. and therefore not accurate. The writer is, of course, free to write any article he chooses, and I will not contest the accuracy of the article. However, I will contest his implication that my position on the Issue is not a serious one.

Also at the same meeting, there was a discussion by the community welfare committee's report on how to help MIT staff become involved in social service outside normal activities. This was backed by an $1800 allocation.

Rory Thompson '01

(Ed. note: Mr. Thompson resigned his seat on the Graduate Student Council in January.)

Student Senate

_state_ that one of the 3 recommended charities "collecting money during the Rush Week, the IFC is sponsoring an open meeting on January 10 at 7:30 in a room on the third floor of the Student Center. Anyone with thoughts, ideas, and opinions on rushing and Rush Week is invited.

Tom Neal

IFC Chairman

Activities Spotlight

World University Service

(Acivities Spotlight is a regular feature of The Tech, under the direction of the Public Relations Committee of The Tech.)

So you've seen the posters around the Institute saying "World University Service" and you're puzzled as to what the World University Service is all about? And you're also wondering why World University Service - WUS for short is one of the 3 recommended charities "collecting money during the Rush Week, the IFC is sponsoring an open meeting on January 10 at 7:30 in a room on the third floor of the Student Center. Anyone with thoughts, ideas, and opinions on rushing and Rush Week is invited.

Tom Neal

IFC Chairman

Funds are being provided for this dent-initiated projects such as new dormitories, cottages, scholarships, health programs, and laboratory equipment. Students initiating the project usually raise part of the needed money locally, and receive the rest as grants from the International WUS fund, which is often based primarily from university students in 39 states and distributed in accordance with the needs of a student organization meeting yearly in Switzerland.

Scholarships for study abroad are not given except in the case of African refugees who are relatively wealthy countries such as Japan, Canada, and the United Kingdom, and the United States.

Students in the United States do not present meetings. The United States National Committee of WUS has a better known and has gained national attention in other relatively wealthy countries such as Japan, Canada, and the United Kingdom, and the United States.

The ad hoc group of MIT students making World University Service strongly hopes we will contribute more generously to WUS and also hopes that WUS is an effective catalyst for expanding international cooperation and goodwill as well as making it an important part of our global engagement. It also considers meeting real needs of our under served population. Members of the group are Bill Carter (‘86), Paul Baker (’70), Peter Meehan (’71), and Walter Whitehead (’71).
Building faces gradual change

(ED. note: This is the last of two articles on Building 20.)

By Robert Simha

What does the future hold for building 20, the last of MIT's wooden buildings? Phillip E. Stoddard, Vice-President, Operations and Personnel, declares that, "We do indeed plan to replace building 20." He emphasizes, however, that this cannot occur until new plans are found for the groups and activities that currently occupy 20. With MIT's limited space for expansion, he likens this process to "a game of checkers." 

Wood presents problems

Robert Simha, Planning Officer, concedes that building 20 must and will be replaced and gives several compelling reasons. The first stems from the fact that the building is "essentially illegal" structure, since its wooden frame conflicts with the city's fire laws. Although the building is "perfectly safe," he points out that it operates under a special permit for expansion, he likens this to "a game of checkers." 

Although the building is "perfectly safe," there are found for the groups and activities that this cannot occur until new plans are found for the groups and activities that currently occupy 20. With MIT's limited space for expansion, he likens this process to "a game of checkers." 

Thus, the first move in this "game of checkers" is close on the horizon. New land acquisition and new construction hopefully will bring about subsequent moves as soon as possible. Building 20 has been the site of one of the proudest chapters in MIT's long distinguished history. It is an integral part of MIT's future. 

Old wooden structures of building 20 require a permit for their use. Expensive upkeep and poor space utilization are their main handicaps. Building 20 fails to use its land area effectively. The wooden framework permits only three stories, which is a density much less than optimal. Since the possibility exists for much more floor area, Mr. Simha argues that building 20 occupies "a valuable piece of land in future planning." 

Other obvious disadvantages of the present building are that the wood structure not only is expensive to maintain but also presents problems to some of the delicate laboratory work performed in the building. 

Still very useful

Mr. Simha has agreed with Mr. Stoddard that building 20 will have to come down in stages, depending upon the ability to find re-placement area for those groups displaced. Although both review the replacement of building 20 as definitely desirable, they do not consider the problem to be immediately critical. 

One of the major occupants of building 20 today is the Research Laboratory of Electronics. RLE is a direct outgrowth of the Basic Research Division of the Radiation Laboratory. Having begun operations on January 1, 1940, this division was designed to apply modern electronic techniques to physics and engineering. Its Director was Julian A. Stratton and its Associate Director was A. G. Hill, now a Professor of Physics at MIT. At the end of the war the RLE was a direct outgrowth of the Radiation Laboratory's activities, the Basic Research Division became part of MIT, and evolved into the ELE. 

Other major groups in building 20 today are the Laboratory for Nuclear Science, the Education Research Center, and the Department of Military Science. Building 20 also houses such student activities as the Tech Model Railroad and such administrative support activities as the office of Mrs. Lutz, Selective Service Adviser. 

"Landing space"

Mr. Simha points out that building 20 has been of great service as a "landing space," where new activities and experimental efforts could be staged with the flexibility and room to grow that the building has offered. He cites the MIT Press as an example of an organization that initially began and gradually expanded in building 20.

The first move

There exist some definite plans for the replacement of at least part of Building 20 in the near future. When the new Computation Center is completed within a few months, the computer facilities now in building 32 (next to building 20 along Vassar St.) will move to building 20. Building 32 will then be transformed into a new Electrical Engineering edition. 

The ELE group could then move into this new building, permitting up to two wings of building 20 to be torn down. Mr. Stoddard envisions this process as a three-to-five-year program. Thus, the first move in this "game of checkers" will be on the horizon. New land acquisition and new construction hopefully will bring about subsequent moves as soon as possible. Building 20 has been the site of one of the proudest chapters in MIT's long and distinguished history. It is clear, however, that a new building, one which optimally utilizes available area, will allow the site to become a prominent part of MIT's future.
**Living literature**

**Authors read for Spacks' groups**

By John Loenardstein

Loenardstein, the book, class, and Norman Mailer will be here to discuss it Monday.

Speak fast-talker! Well, Prof. Barry Spacks' seminar in "Literature Today" is reading Norman Mailer's latest novel, "Why Are We in Vietnam?" And next week, Mailer's latest class to talk about his work. For the students in the course, this is nothing unusual; in past weeks, other authors have been to the seminar. Edward Field, Jorge Borges, and Louis Litts discussed their artitacy with the class.

"In this course," said Prof. Spacks, "we can see what happens when the student is confront- ed with the author of the book he just read. The student is able to ask simple questions which he would not normally ask in a more academic course." In addition, newly published literature is used in the course, so the view, since then, there is no intervention of tradition or published criticism. All this serves to set down academic barriers and allow the student a fresh re-action to what he reads.

Many of the students are there, because interested in writing, and the course offers them a professional opportunity to find out what makes a professional writer. The seminar adds a dimension of livelihood to literature which a usual, academic course can't. Of course, this sort of more modern condition was something the Humanities Depart- ment considered very important.

"We don't want to de-emphasize the academic course," though, Prof. Spacks adds. "Both are im- portant to the literature major.

Prof. Spacks and Prof. Michael Miller teach a subject called "The Writing of Poetry" which brings this spirit of aliveness to the student. Here, though, the students themselves write; they provide both original material, and original criticism for each other. The atmosphere is informa- tional, and discussions about all as- pects of poetry can crop up. (Please turn to Page 8.)

**Talking Rock**

By Steve Grant

In this age of rock artists who also write their own material, Doo Valenti remains one of the only songwriters whose compositions are considered worth recording by the good groups. He also makes appearances as a singer and has had some unsuccessful singles, but his claim to fame consists of two of his songs — "Hey Joe" and "Let's Get Together" — which have become rock standards.

Rewrites a standard

Valenti, a good friend of the original Jefferson Airplane, re- wrote John D. Loudermilk's "To- nhaven Road" for their first album, and Loudermilk's version was first made into a hit by the Nashville Teens, who got to 13, nationally, with a hard-rock, up-tempo inter- pretation. Although the practice of writing new lyrics for an old tune is common enough, Valenti pulled off the trick with his "Robinson Road" which is about the only rock song with the words "Let's Get Together," and his "Robinson Road" which was the second song on the album, has also been cov- ered by the Byrds, the Youngbloods, the Kingston Trio, and the Music Machine, and has appeared with the Airplane at last Saturday's concert and whose rendition was little more than an anec- dote copy of the Airplane's. The Byrds' version is actually not much more than a variable for Tim Rice's "Hey Joe." Loudermilk, the original "Robinson Road," wrote the words "Let's Get Together," another song from the first Jefferson Air- plane album, was re-written by Valenti and recorded on their first album. "Hey Joe" has subsequently become just about the most frequently recorded rock song, existing in various versions by the Byrds, the Jimi Hendrix Experi- ence, Claret, Love, the Shadows, and the Music Machine — in addition to the original two versions.

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Making the Scene

- Dramashop, under the direction of Prof. Joseph D. Everingham, will present Bertolt Brecht's controversial drama "Drama in the Night" Wednesday, Dec. 13, through Saturday, December 16 in the Little Theatre of Kresge Auditorium starting at 8:30.
- Tonight, December 8, the Harvard-Badische orchestra will present works by Mozart, Walter Piston, and Gustave Mahler in concert at Sanders Theatre, Cambridge at 8:30. Tickets are available at the door.
- The Simmons College Drama Society will present the first of a series of Drama Festivals December 8-10 in Alumnae Hall. There will be different presentations each evening with curtain time at 8:30.
- "Prince Erie", an original musical-drama which won the Phyllis Anderson Prize for best original play by a Harvard student, is currently playing at the Leeb Drama Center in Cambridge through Dec. 18. "Prince Erie" centers on the notorious 1870 robber baron-financier and capitalist Jim Fisk. Tickets and reservations may be obtained by calling the Center at (617) 495-1100.
- Exciting new sounds in jazz will be provided by the MIT Concert Jazz Band, conducted by Herb Pomorski, in Kresge Auditorium tonight. The program will range from the traditional to the experimental.
- Liederaufzeichnungen group Clear Light will bring some of their contemporary rock sound to the Boston Tea Party, 31 Berkeley St., tonight and tomorrow night. They are heralded as the next major success story in Elektra, following the Butterfield Blues Band, Tom Rush, the Doors, and Tim Hardley.
- The Brattle House Players will present a shortened version of Maxim Gorky's "The Lower Depths" at the Rose Coffee House through Dec. 19. Following the performance will be a contemporary angle discussion with the audience. On Dec. 15, the same group will demonstrate acting methods and techniques at the Cambridge Center for Adult Education, 72 Blackstone St., beginning at 8:30 p.m. Scenes from "The Lower Depths" will follow the demonstration.

G & S Society presents repeat of 'Trial by Jury'

G & S Society presents a repeat performance of Gilbert and Sullivan's "Trial by Jury" tonight, December 8, at 8:30 at Kresge Auditorium. The cast includes Karl Dippel, Connie Jo Adler, and Richard Rudy. The Society presented the original production of "Trial by Jury" at Harvard Law School Tuesday.

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Tickets priced at $5 and $4 for reserved seats, $3 for unreserved seats. Tickets available at Brandeis University Student Service Bureau (899-5846), Out of Town Ticket Agency, Harvard Square. For mail order, and information, call 899-5846, 7-3 daily.

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FRIDAY, DECEMBER 8, 1967
Page 7

PHIL OCHS plus TOM RUSH

SHAPIRO ATHLETIC CENTER

Tickets priced at $5 and $4 for reserved seats, $3 for unreserved seats. Tickets available at Brandeis University Student Service Bureau (899-5846), Out of Town Ticket Agency, Harvard Square. For mail order, and information, call 899-5846, 7-3 daily.

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S A E, Betas win in opening IM
basketball rounds

By Dave Peterson

The intramural basketball season opened on November 27, with two A league games in Rockwell Cage.

In the first event, S AEs beat NASA, 58 to 49. Dennis Matt- 
tides '88 scored for SAE and was high scorer with 24 points. SAE also scored a total of eleven points from foul shots.

The second A league game of the night, ARs mothered Phi Delta Theta, 40 to 20. ARs held only a slight lead throughout the first three quarters, but broke loose in the fourth to score 13 points to their opponents 10.

On Tuesday night, Beta Theta Phi and Sigma Alpha Epsilon went at it for a change. The Betas were ahead throughout the game and controlled the boards, most of their shots coming from close in.

Sig Eps met Sigma Sigma A on Wednesday night and forced by a win in a hotly con-tested game. The score was tied at halftime, 22 all, and was de-

decided by only 2 points, the final score was 42 to 41. However, Mike Perry '88 was high scorer with 20.

Barton A met Lambda Chi Alpha Wednesday and won 27 to 20. The score at the half with Barton ahead was 13-10. The game stayed tight until the last quarter, when Barton scored 10 points.

Which M.I.T. man is a decision-maker at General Electric?

(They all are)

Charles E. Reed joined General Electric as a research associate after receiving a Ph.D. in Chemical Engi- neering from M.I.T. Today he's Vice President and General Manager of the Chemical and Metallurgical Di- vision.

Decision-maker? You bet! But every M.I.T. grad gets his share of responsibility at General Electric. Reed based his whole career at GE on ＄18,000 a year coming from M.I.T. Dave has been doing research work with laser beam control and laser ion interaction. Floyd Dunn, '65, is a nuclear engineer at the General Electric operated Knolls Atomic Power Lab- oratory in Schenectady, New York. He works with digital computers to evaluate and improve the proce- dures used in designing nuclear reactor cores.

Responsibility and decision-making come early at General Elec- tric. We're growing so fast and in so many challenging areas that there's no waiting for the big opportunities. How about you? Do you have what it takes to make important decisions for General Electric? If you think you do, talk to the General Electric recruiter when he's on campus.
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"I LAUGHED WHEN MY ROOMMATE TOOK NoDoz."

writes Private J. B., now of Fort Sill, Oklahoma.

"No pill can stop you from flunking out," I scoffed. "Well, he's there. And I'm here. Take warning from my sad case. Actually, our young warrior is right: NoDoz can't work miracles. But it can help, any time you're drowsy or tired. For example: A couple of NoDoz can sharpen your mind from cram late, at night. When driving makes you drowsy, NoDoz can bring you alert. And help you stay alert. Take when you have to."

Coach Bruce Wright, when interviewed, stated that he was pleased with the board's decision. The team has been working out for 1½ months now, getting ready for the first meet, which was Saturday. The engineers walked away from Lowell Tech in that first meeting, 133.1-61.8. For the future, Wright predicts that the team will come through with a record of 4-2 or better and looks forward to sending several individuals to the NCAA tournament in March.

The strength of the team in the future is assured, for, of the 18 men on the squad are either freshmen or sophomores. Notable

Crimson fencers win,
top Tech by eleven;
Gentile wins twice

By Dale Getier

The fencing team's seven returning fencers spearheaded an improved effort against Harvard last night. Although still losing 13-4, the results were certain more satisfying than last year's 22-5 loss.

Half of the team's points were scored in the foil division with Bob Gentile '68 scoring twice and Bert Rothberg '68 and Denny Cormier '70 each contributing one victory.

In the saber division Harvard registered eight victories to only one for MIT by Frank Carrol '68.

In the epee division, fencers Jack Rutledge '68, shredded Murphy '70, and Robert Wallace '70 won duels, resulting in the improvement over last year's decision.

Hanlon's top guns compete
in toughest pistol competition

Coach McLennan's top guns compete in the toughest pistol competition around: Villanova, Coast Guard, Merchant Marine, Boston State, Army, Air Force and Navy. After several close matches last year, the team expects to surprise their opponents with Tech's quality and depth. The season opens Saturday, December 5, against Boston State, promising that up the next week with a tough match against Navy.

Please don't zlupf Sprite.
It makes plenty of noise all by itself.

Sprite, you recall, is this soft drink that's so tart and tingling, we just couldn't keep it quiet. Flip its lid and it really flips. Bubbling, fizzing, gurgling, hissing and carrying on all over the place.

An almost excessively lively drink and hence, to zlupf is to err.

What is zlupfing?

Zlupfing is to drinking what sneezing one's lips is to eating.

It's the staccato buzz you make when taking the last few deliciously tangy drops of Sprite from the bottle with a straw.

Eeezamillllpp!

It's completely uncalled for. Frowned upon in polite society, and not appreciated on campus either.

But, if zlupfing Sprite is absolutely essential to your enjoyment; if a good healthy snarl is your idea of heaven, well...all right.

But have a heart. With a drink as noisy as Sprite, a little zlupf goes a long, long way.

SPRITE IS A REGISTERED TRADE MARK


Athletic Board grants gymnasts varsity status

A week ago, there was a meeting of the MT Athletic Board, and after the discussion, a vote was taken. The result of that vote was that gymnastics became an official varsity sport.

Hool, when asked, stated that the only disadvantage to being a varsity sport is that the team will lose Pat Bailey and Phil Nagle, two graduate students who have helped tremendously. However, the squad is looking forward to added spectator support and interest.

The gymnasts next meet will be tomorrow at Dartmouth.

Pistol team smashes school record twice, stops Woburn, Andover

In two weeks, the red-hot varsity pistol squad has set two new school records. Two weeks ago, firing against Woburn I in the "A" Division of the Greater Boston Pistol League, the team of All-American Dennis Sesame '68 captain, Ed Bullock '68, Mike DeMancino '68 and Don Fujimoto '69 pushed over a score of 1134-24x.

Last Tuesday, firing at home against the Andover I team, the four-man team shot 1129-32x, with Bullock at 284, Swanson at 280, DeMancino at 280 and sophomore Dave Abele at 282.

Give me what I want.
I want that beautiful slim-handled shaver with all those darling little attachments. I want a manicure and a facial. I want a manicure and a facial.

Triton Classic Beauty Shaver. It comes in a tall, gorgeous package. Just like me.

Norelco


The New Norelco Beauty Shatcher—a shaver旨lished
Cagers win one, lose one as Brandeis falls, 73-57

By Steve Winer

The varsity egrets split a pair of games this week, bowing to UNH in a 88-42 grinder and trouncing Brandeis 72-57 at home. Dave Jansson '68 led the cagers in both contests, totaling 49 points while hitting over 60% from the floor.

The first half of the away game Monday night saw Dan Santi '68 and Bruce Wheeler '70 popping from the outside while Steve Chamberlain '70 scored four foul points. Between them they nailed the good on 13 of 19 shots from the floor. UNH pulled down 18 offensive rebounds during the period, scoring seven times on second shots.

UNH kept a slim lead hitting constantly from the foul line area. They were on the upper end of an 83-73 count when Jansson hit his 17th and 18th points of the half. Back grabbed the rebound of the next stray shot and hit the 19th. This, however, was the last Tech score for six minutes on second shots.

The engineers got a tough:-

The JV's are now even on the

Swimmers annihilate Tufts, take 9 first places in rout

By Jeff Goodman

Tufts' swimmers proved to be no match for the engineers as Tech romped to a 59-36 victory Tuesday at Tufts.

The 400-yard medley relay was indicative of things to come. Dan Riley '70, Larry Preston '68, Jim Lynch '69, and Bill Stage '80 swam the Tufts relay team. John McFarren '68 raced up the second of Tufts' nine first places by winning the 200-yard freestyle.

Jeff Dorsey '70 took a second in the 50-yard freestyle, breaking up a Tufts team of Heaton and Fleck, who finished 1-2. Jon Keene finished on the short end, as the Tufts' relay team of Heaton of Tufts.

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The engineer's first win came in the 200-yard backstroke, Clark finished first with Riley taking third. Larry Preston won the 200-yard breaststroke with Scott and Tufts finishing fifth. Mitchell finished second, Jansson's margin over the next Tufts swimmer was 2.4 seconds. They missed and Tech got the rebound but could not score.

After last week's close win over Bowdoin, the 13 point victory margin against Tufts should spur the team to more victories in the weeks to come. The swimmers fare home meets with RPI this Saturday and UCON the following Tuesday.

fresh sports

Fencers foiled at Harvard as four Tech teams lose

By Scott Bannas

By taking firsts in only three events, the swimming squad was unable to upset the favored Tufts team, but finished strong in losing.

The engineer's first win came in the 200-yard breaststroke as four Tech teams lose against Harvard.

The squad showed improvement over the previous contest, but still have not jelled as a unit. With their troubles hitting shots and feeding the open man, they have been wasting themselves, although rebonding has shown some improvement.

Wednesday afterwards they traveled to Phillips Exeter but again finished on the short end, as the final score read 8:50 Fredly Ther, Rich Lolodice, Paul Born, Dennis Whitaker, and Ken Wayne started in the contest and ran up a 29-25 halftime tally. However, the host squad almost completely dominated the second half, outsoring the engineers by 10 points and finishing the game with a 40-22 lead. Brandeis went on to win the game and managed to run off the plays well, but with nobody available for the favored Tufts team, but finished strong in losing.

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