Fraternities lead Operation Cleanup

It was announced Monday that MIT fraternities located along Beacon Street, along with several Northeastern fraternities on Marsh­
borough Street, have contributed and are organizing an Operation Cleanup to occur Sunday, March 13.

According to present plans, the operation will consist of over one hun­
dred fraternity men cleaning up litter from gutters, sidewalks, and front yards on Beacon and Marsh­borough Streets, in the areas between Dartmouth and Charles, and Cambridge. Work is stated to begin at 1 pm and be completed by 4 pm.

Senator Oliver Ames, who rep­
resents the Back Bay area in the Massachusetts General Court, has called his full support in encouraging cooperation of city officials. Ames, along with representatives from various citizens' groups, praised the program as further proof that MIT fraternity men are sincerely concerned with the wel­
fare of the area, and evidence that something tangible in the Back Bay area has been caused by people other than fraternity men.

Ferritt, Douglas Coordinate Rush Ferritt '66 and Steve Douglas '67 of Sigma Alpha Epsilon have been asked to coordinate MIT's contribution to the effort. They stressed the necessity of a large turnout in order to impress the people of Boston with the fra­
taternity's high level community participation. Considerable coverage by local news media is ex­
pected.

Individual members of the house are in the area will be coordinat­
ing the actual scheduling and assignments for the operation.

New rush pamphlet planned

IFC seeking more participation on committees

in the coming months, the In­
terfraternity Conference (IFC) will be looking for active and able workers to serve on a variety of committees. A rushing committee will soon be taking shape for the coming year. Writing and editing a new Rushing Pamphlet will have top priority, while rushing rules re­
view and a new approach to the

rushing of foreign students are
also big items.

Information book needed

in public relations the IFC is in need of an information book­let, a publication which would go deeper into the various programs of the IFC than does the present booklet used for rushing. The IFC's social, community, and acade­
ic achievements need more coverage in The Tech. To this end we need photographers and writers. Also, the newsletter will be beginning on a regular basis.

The Purchasing Manager's

Council has in the past been held for many years by MIT and the data are still being evaluated. Dr. J. Ray Buent­
ten and Mr. Paul Mason of the IFC's tremendous purchasing power depends upon willing par­
ticipants.

Alumni relations

Along the lines of alumni rela­tions, a long-ranging plan of the house needs to be considered, as well as the increased solicita­tion for the Independent Residents Development Fund.

The activities of the IFC are many and varied, and all of them need the blood of energetic and imaginative fraternity men. The wide door of opportunities opening up in two weeks after the election of the representatives to the Institute Committee and the appointment of the final two mem­

bers of the Executive Committee.

For a more extensive evaluation of the Back Bay situation by Per­

ple, Douglass plans to turn to the Letters to the Editor on page 4.

Nuclear blast forces simulated by shock waves

By Dan Ashmore

It is not easy to simulate ex­

tensively destructive conditions without blowing up your labora­
tory. Tests creating nuclear blast canons on such a scale that they have, even in the past, resulted in a four-decibel shock. These types of test, of course, are very destructive to the researcher and his laboratory. But for those who wish to study the effects of such a blast on the air medium, the laboratory is very useful.

The blast is simulated by releasing high-pressure shock waves into the air. These waves are produced by a nuclear explosion, which is not practical in the laboratory. However, shock waves produced by a nuclear explosion are similar in many respects to those produced by a nuclear explosion, which is not practical in the laboratory. However, shock waves produced by a nuclear explosion are similar in many respects to those produced by a nuclear explosion. The researchers can then study the effects of these waves on the air medium.

These tests are performed in a small laboratory to study the effects of shock waves on the air medium. In addition to studying the effects of shock waves on the air medium, these tests can also be used to study the effects of shock waves on other media, such as water or soil.

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Published today by McGraw-Hill, PSYCHOANALYSIS AND SHAKESPEARE is an important new book by Norman N. Holland, Associate Professor of English at M.I.T. Available at the Coop Book Department, PSYCHOANALYSIS AND SHAKESPEARE deserves a prominent place on the bookshelf of every literate person.

A bridge between the two disparate disciplines of English literature and the methodical analysis of the unconscious mind, PSYCHOANALYSIS AND SHAKESPEARE examines the motives and problems of Shakespeare's characters, plots and plays from the psychoanalytic approach as well as the literary approach, supplementing amateur speculation with the opinions of every leading analyst from Freud to Erikson.

PSYCHOANALYSIS AND SHAKESPEARE includes a provocative discussion of the whole topic of psychoanalysis and literature, but Dr. Holland, a renowned Shakespearean scholar, challenges literary critics who lean too heavily on analysis, and psychoanalysts who "force" Shakespeare into a Freudian mold.
GARRETT CORPORATION
Interviews for Graduate and Undergraduate Engineers

SEE MR. TOM WATSON, MARCH 7
M.I.T. Placement Office

The Garrett Corporation is interviewing qualified graduates and undergraduates for key preliminary design, mechanical systems, and specialized industrial systems.

-graduates and undergraduates are being interviewed at the Garrett Corporation.

The Garrett Corporation is interviewing qualified systems, heat transfer systems, secondary power systems, flight information and control systems, and environmental systems.

Los Angeles, California. Activities include a variety of interesting work for major programs in the following areas:

1. Environmental systems.
2. Flight information and control systems.
3. Heat transfer systems.
4. Secondary power systems.
5. Environmental systems.

The Garrett Corporation has a long and illustrious history as an MIT tradition dating back to the late nineteenth century. In the early days, an all-male cast took the show on tour through the Eastern seaboard. Through the years the format of Tech Show has become established as a full-scale musical comedy, maturing from its vaudeville days. Prof. A. E. Cott, faculty advisor to Tech Show, has hopes of resuming the practice of touring with the show in the near future, based on the tremendous success of "You Gotta Have Art" and the promise of repeated success this year.

COLLECTOR OF rare old CELLOPHANE would be to sell some Italian, English, French instruments. For appointment call 3-7565 or 3-9521

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Tennis & Squash Shop
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GARRETT CORPORATION
Los Angeles
An equal opportunity and M/F employer

A leading classical scholar argues that the present PhD system in the humanities is a scandalous misuse of talent and results in the ruination of teachers and students alike. His "massive antibiotic" would restore relevance, vitality and human values to higher education in this country.

PLUGS: Russell Lynes on San Francisco's Cultural Bunnybrook, Sam Blum's Ode to the Cigarette Code, Clayton Fitch on Washington's notorious news leaks, a new story by Graham Greene, reviews of the novels "The Recordings," books, and theatre... in Harpers' magazine in March.

THE Shame of the Graduate Schools
by William Arrowsmith

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At your newsstand now
Letters to The Tech

Vol. LXXVI, No. 8 March 4, 1966

Page 4

BOARD OF DIRECTORS

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Second-class postage paid at Boston, Massachusetts. The Tech is published every Tuesday and Friday during the academic year by the students of MIT. Published by the Tech, Room 7-223, 7-233, 5-134, 6-127, 24 Massachusetts Ave., Cambridge, Massachusetts 02139. Telephones: Area Code (617): 452-3121. Mailing Status Full subscription rate $4.25 per year for one year, $8.00 for two years.

Front page photo of parking garage taken by Art Holubin.

To the Editor:

Dear Mr. Redbury,

As near as I can tell (without any data from MIT), it appears that students at MIT as a whole are not using the dining halls to their full capacity. I have had the opportunity to eat in the dining halls many times, and in general, I have found that there are many empty tables and chairs.

Sincerely yours,

John Doe
Student at MIT

The strength of dissent

By Mike Redbury

The Tech will be presenting stories on various topics this spring term, one of which is the depar
ture of the Back Bay and its threat to MIT fraternity; LSD—its uses and mis
takes; and the evaluation of courses, instructors, and curriculum. We expect to print
guest editorial on the topic of Vietnam. Such an editorial has been submitted by members of the M.I.T. Chapter of Students for a Democratic Society.

As a misguided attempt was made to introduce the Vietnam issue into the Tech campaign, we now feel that the issue is one of less weight than we had anticipated.

Just as a certain amount of grumbling is taken as a sign that an enterprising and ar
tural member of the M.I.T. fraternity, we are eager that this grumbling should not be taken as an indication of a lack of interest in the university in general.

In this analysis, Samuelson has given an understanding of the situation.

To the Editor:

I am a student at MIT and I would like to express my disapproval of the recent decision to relocate the student union.

The decision was made without any input from the students, and I believe that this is a violation of our rights. The student body should be consulted on such important matters.

Sincerely yours,

John Smith
Student at MIT

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By Mike Redbury

24. Robert Samuelson, presi
dent of the Harvard Crimson, came up with a skeptical and ar
ticultly entitled 'A Critical Analy
lysis: M.I.T. versus the inner Berkeley' (March 11). His assertion of a con
tion to the proposed railroad is a 'brilliant contri
duction of precision public rela
tions' and commenced blasting the Institute for more.

47. When the elevator door in the Whizlifter Building (5th floor) opened, the surprised occupants confronted a squad of firemen, complete with gas masks and hoses. They arrived on the eighth floor, where a gas leak had been discovered. The firemen had been alerted by the smell of gas, and they were prepared to battle any blaze.

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For the first time since the Rolling Stones seriously threatened the Beatles' reign as rock and roll's top group, the two have released major singles typical of their other hits within a week of each other. It will be interesting to note which is the bigger hit—this would be a good indication of which group is actually on top.

Although the Stones' "Nineteenth Nervous Breakdown" had a hard start of nearly a week, the Beatles' "Norwegian Merey" seems to be moving somewhat faster. Nowhere Man," the Beatles' most socially significant song to date, hit 25 in its first week on Billboard's Hot 100, the highest first-week position for a song since "Mrs. Petro's Hit and Roll's top group, the two have released major singles typical of their other hits within a week of each other. It will be interesting to note which is the bigger hit—this would be a good indication of which group is actually on top.

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Two fine foreign movies

By Andy Solemski

This weekend's on-campus movies are both somewhat original in their respective categories. Tonight, for those of you with strong stomachs, I recommend 'Repulsive.' The plot is reminiscent of a girl (Catherine Deneuve) as well as the camera to create the proper atmosphere. Tomorrow night, the presentation is a different kind of story. The hero is not a super-cool James Bond type, and the plot does not feature girls. 'The Irrésistible' concentrate primarily on story. It is about the brain drain in England.

If you would like to use your talents in aerothermodynamics; electromagnetic guidance, detection, and communications; and fundamental and applied research in quantum electronics and magnetics.

MITHRAS was founded by engineers and scientists from MIT — it is technically oriented and technically directed.

If you would prefer the environment—and the opportunities for individual recognition and initiative—that exist in the smaller company

If you are interested in sharing in the rewards that will come to those who contribute to its growth;

If you are interested in remaining in the educational and research atmosphere of Cambridge—and in continuing to take courses under company sponsorship;

If you would like to use your talents in aerothermodynamics to study the behavior of rocket exhausts and chemical releases in the upper atmosphere; or to

Use your knowledge of strong shock waves to study the vulnerability of re-entry vehicles to blast damage; or to

We invite you to talk with our representatives at the Placement Office on Thursday, March 10, 1966; or if you prefer to call for an appointment to visit MITHRAS, telephone 866-2000.

A number of opportunities are open for Aeronautical and Electronic Engineers, Theoretical and Experimental Physicists also a limited number of summer openings for seniors or graduates.
Talking Rock...

(Continued from Page 5)

(Hasswood. As a producer he is somewhat unusual in that he records all of the background music and rhythm first and then works with the vocalist as she listens to his records and records on another track. "Boots" was number one in both Britain and America for one week.

Sgt. Barry Sadler's 'Berets' is definitely the biggest song so far in 1966. With over 2 million sales in 1 1/2 months, the ballad ranks number one on Billboard's pop and easy listening charts and has even invaded the country charts, where it is the fastest climbing song. The song is a tribute to the parachute-jumping Special Forces known as the Green Berets.

---

THE THIRSTY EAR
Friday and Saturday
March 4 and 5
NANCY MICHAELS
folksinger

---

THE TECH SHOW '66
AN ORIGINAL MUSICAL COMEDY
PRODUCED BY
STUART VIDOCKLER
BOOK BY
STEVEN ALTER
LYRICS BY
Kenneth Estridge, Steven Alter,
Michael Padlipsky, Howard Weisburg
Music By
Kenneth Estridge
DIRECTED BY
JOHN SOWLE
PREMIERES TONIGHT AT 8:30 P.M. IN KRESGE
OTHER PERFORMANCES MARCH 5, 10, 11 AND 12
TICKETS ON SALE IN BUILDING 10
OR CALL UN 4-6900, X2910 FOR RESERVATIONS
**Grapplers eye victory in New England meet**

By Tom Thomas

MIT will host almon the New England collegiate wrestling teams today and tomorrow in the twelfth annual New England Wrestling Championships. Over 300 wrestlers and freestyle swimmers will be fighting for individuals and team honors.

The New England championships enter the region with a 1-1 record. Last year in the 145 lb. class, he was elminated in the first round. Already proved, Whitey gained third place for the season, should be seeded in the New England tournament. At 145 lbs, he will be in the Armory. The price of admission will be $1-50 each day. For Sunday and Monday have a special 12-30 admission, with co-captain Clare, Tom Neff, Steve Mullins, and Bill Stage swimming. Other firsts were the 50 yd. free, Lee Dillehay, 300 yd. free, Bill Wilson, 400 yd. free, and Steve Mullins, 100 yd. butterfly. The squad was shut out in both contests at various stages, but in the end they recovered to win.

**Swimmers finish 8-3 season**

By Jim Yasharinas

The freestyle swimmers finished in a 6-3 victory, having missed the first event. The 50 yd. breast stroke was won by UMass. Whitey gained third place for the season, should be seeded in the New England tournament. At 145 lbs, he will be in the Armory. The price of admission will be $1-50 each day. For Sunday and Monday have a special 12-30 admission, with co-captain Clare, Tom Neff, Steve Mullins, and Bill Stage swimming. Other firsts were the 50 yd. free, Lee Dillehay, 300 yd. free, Bill Wilson, 400 yd. free, and Steve Mullins, 100 yd. butterfly. The squad was shut out in both contests at various stages, but in the end they recovered to win.

**Varsity swimmers crush UMass in finale, 58-37**

By Dave Lyon

A tough UMass squad down before the arrival of the MIT varsity squad Tuesday afternoon at Aminzade. Already proving for the New England championships, the Techmen made short work of the Massachusetts team, wrapping up their season before the bracket stroke event.

Relay team wins

The relay relay team compos

**Cagers complete record season**

By John Kogoshev

Before MIT's 1965-66 basketball season began, the Bears certainly figured to have a winning record. As good as the 38-4 record which they compiled, the Bears were able to win 11 of their last 16 games without the services of star forward Karl Whitey. With Karl off the floor, the Bears cannot hope to win.

**Around the Cage**

By Kerri Flegel

The MIT variety and freshman teams will begin practice Tuesday after an organization meeting Monday. The initial meeting will be held at 3:30 pm at the 7-Club Lounge in the Armory.

All those interested in participating should please attend the meeting. Those wishing additional information may contact Head Manager, Harvard, MIT, 7-Club Lounge, 330-5561.

**Intramural Volleyball games for Spring season canceled.**

Intramural games will be resumed March 12. For further information please contact Hal Jones (779-7315 or 779-2066).

MIT was blessed with having quality leading men in the lineup, Dave picked up the team's third leading scorer and despite playing well against UMass, he was named to the Bluenose All-star team. As a member of the Bluenose All-star team, he was able to score 12 points and seemed ready to take charge of the team. Nicknamed "Whifty" Whiteman '66 will go up against the defending champions, the Massachusetts team, wrapping up their season before the bracket stroke event.

Today and tomorrow the grapplers will face each other again. Defeat five, whose press finally wore out the Bears, 70-68. After losing the Bear's 84-54 points with Karl Whitey. With Karl off the floor, the Bears cannot hope to win.

**Varsity basketball first team statistics**

<table>
<thead>
<tr>
<th>Player</th>
<th>GP</th>
<th>G</th>
<th>G3</th>
<th>G2</th>
<th>FT</th>
<th>AVG</th>
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<tr>
<td>Bob Ferrara</td>
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<td>21</td>
<td>12.5</td>
<td>48</td>
<td>12</td>
<td>1.7</td>
</tr>
</tbody>
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**Intramural Table Tennis results**

<table>
<thead>
<tr>
<th>Team</th>
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<th>Player 2</th>
<th>Score</th>
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<tbody>
<tr>
<td>Bears</td>
<td>Karl Whitey</td>
<td>John Barry</td>
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<tr>
<td>Beavers</td>
<td>Joe Matthews</td>
<td>John Barrry</td>
<td>2-1</td>
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