Four Preps, Jack E. Leonard

Editorial

A New Kind of UAP

The Tech endorses Herbert Eagle for the office of Undergraduate Association President. A few days ago, The Tech questioned three candidates at length about their plans, qualifications, and goals for the office of UAP. In every instance we were impressed by Eagle's perception, dynamism, and obvious ability.

At the announcement of Mr. Eagle's candidacy, we felt, as did many on the campus, that he represented an effort for publicity by a minor faction. While we were pleased to see some new thought and issues introduced into the campaign, we did not expect to see any real contest on the prevailing issues in student government from so inexperienced an individual. When the candidates were questioned, the major part of the questions were on these issues - Freshman orientation, operation of Inscomm and its committees, communications - Mr. Eagle's answers to these questions showed that he had not only acquired a grasp of the issues but had a number of new thoughts to contribute. Where Mr. Bowman and Kaufman had between them only one or two really original ideas, Eagle's approach was invariably fresh and to the point.

Eagle's candidacy marks the overdue introduction of a new facet of MIT life to student government. He faces problems realistically, and does not confine himself to the parochial attitudes so traditional in student government.

( Please turn to page 4 )

Inscomm Still Undecided
On Student Entrepreneurs

By Michael Weiss

Inscoum, which serves to provide a seat for student entrepreneurship within MIT, has agreed with some aspects of the proposed amendment to provide a seat for the student government. The amendment was introduced at the April 3 meeting of Inscomm and its committees, and all temporary committees, and all temporary committees that were in existence at the time of the proposal will be put on the agenda.

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Eagle's candidacy marks the overdue introduction of a new facet of MIT life to student government. He faces problems realistically, and does not confine himself to the parochial attitudes so traditional in student government.
June Fausti crowned Sally Flowers queen of the Military Ball (left). Sally was the date of Air Force Cadet Capt. George J. Meyers III. The Ball was held Saturday night at the Union Club.
Elections Will Be Tuesday; All Candidates Announced

Elections for Undergraduate Association President, vice-president, and secretary-treasurer will be held on Tuesday, March 1, at 8 p.m. in the Library Lounge. A student must be present to cast a ballot. The procedure calls for counting first-choice votes; if an alternate candidate does not receive a majority of first-choice votes, the secret ballot will be conducted according to second choice until one candidate does have a majority of the votes.

A complete list of the candidates running follows:

- Permanent Treasurer: Matthew C. Schmidt, Class of 1963
- Secretary-Treasurer: Frederick N. Yourdon, Class of 1964
- Vice-President: John M. Buntin, Class of 1964
- Permanent Treasurer: John W. Schmidt, Class of 1964
- Secretary-Treasurer: David B. Cohen, Class of 1964
- Vice-President: Robert J. Goudy, Class of 1964
- Permanent Treasurer: David C. Hahn, Class of 1964
- Secretary-Treasurer: Robert W. Schaefer, Class of 1964
- Vice-President: Thomas E. O'Donnell, Class of 1964
- Permanent Treasurer: E. G. Pernkins, Class of 1964
- Secretary-Treasurer: Martin A. Bender, Class of 1964
- Vice-President: Donald B. Hough, Class of 1964
- Permanent Treasurer: James F. Cronin, Class of 1964
- Secretary-Treasurer: Richard N. Farnsworth, Class of 1964
- Vice-President: Robert C. Sturges, Class of 1964
- Permanent Treasurer: Richard H. Gilman, Class of 1964
- Secretary-Treasurer: William F. Taylor, Class of 1964
- Vice-President: James E. Stone, Class of 1964

For reservations call ext. 2901 or send check and stamped self-addressed envelope to Kresge Auditorium. Reservations may be picked up in Bldg. 10 lobby by April 13.

ERASE WITHOUT A TRACE ON EATON'S CORRASABLE BOND

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1. Reduces the chance of cross-functional errors. When you make a mistake, you can wipe it clean off without leaving a mark. It's just like erasing with a pencil, but you can do it without the bother of sharpening a pencil or finding a sharpener.

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5. Comes in a variety of colors, so you can use it for any project or occasion. CORRASABLE paper is available in a range of colors, including white, yellow, and red, so you can match your paper to your project's requirements.

Each candidate, in addition to the specific policies already described, would propose a number of other plans for the UAP to carry forward, many of which derive from issues previously brought to the attention of the student body. The candidates were in agreement on the following proposals:

1. Development of a more comprehensive, cohesive, and efficient student government to address the needs of foreign students.
2. Educational seminars to provide students with knowledge of the issues surrounding arms control.
3. A new student government in issues training, with a focus on the needs of foreign students.
4. A newsletter for alumni to keep them informed of UAP activities and events.
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The opinions of the student government in issues training, with a focus on the needs of foreign students, and the opinions of the student government in issues training, with a focus on the needs of foreign students, were crystallized in the discussion following the platforms. The candidates were in agreement on the following proposals:

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Some New Problems

The course of student government at MIT is of great concern to those who are interested in seeing it enjoy continued support from the administration, faculty, and the student body. Several large student government organizations at other universities have foundered this past year. Frequently they have done so because they have abdicated responsibility and become rife with "BMC's" who seek office only for its social value. The rising voice of student criticism at MIT has, however, brought the issue home: the government does little, it doesn't represent the concerns of its constituents.

At MIT student government has not neglected this challenge. Messrs. Levy and Kaufman take the traditional view that they will face in a world of rapidly changing problems, and Kaufman, both face this issue. The abilities which are required are abetted by experience, but this experience does not have to come in student government. Here's a chance to lead on the open road, to take the initiative to do the work. It is not just a personal responsibility, but also a responsibility of the problems which face us as citizens.

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Letters to The Tech

(Continued from Page 4)

To the Editor:

A few questions have come up regarding the upcoming election and our group petition which we would like to clear up at this time. First of all the idea behind the combined petition is quite simple — we feel that the biggest problem in coordinating class alumni activities is a lack of coordination or even communication among the class officers. We also feel that as a group we would not encounter this problem because we have known each other for a long time, are good friends, and have worked together on a number of occasions. We also feel that within this group each candidate has strong personal qualifications and demonstrates the experience and ability recommending him for his prospective office.

The Tech

These were the ideas which prompted us to run as a group for the permanent class offices. We do not intend that this approach be used in other class elections because the same problem of coordination does not exist in other class governments. We have high regard for many of the other candidates, but we really believe that as a group we can do a better job than any other slate which might be elected and we would enjoy doing it.

It was our original intention to have only one box on the ballot which would indicate a preference for the complete group. Since this seems impossible, we will run individually and any candidate who wins will accept the position regardless of the overall outcome. We strongly urge you, however, to consider the group as a group and vote for a unified and coordinated permanent class government.

John Ballawagon '62
Robert T. Brady '62
Chester H. Riley '62
William M. Taylor '62

THE BELL TELEPHONE COMPANIES

SALUTE: JACK MACLEAN

Jack Maclean is a Computer Operations Supervisor in a Bell Telephone Electronic Accounting Center. Jack sees his team of people and machines keep accurate tabs on over 150,000 customer statements and an equal number of toll tickets. And soon, instead of 150,000 statements, the Center will handle 300,000! A lot of responsibility for a young engineer just three years out of college.

Jack Maclean of the Bell Telephone Company of Pennsylvania, and other young engineers like him in Bell Telephone Companies throughout the country, help bring the finest communications service in the world to the homes and businesses of a growing America.

BELL TELEPHONE COMPANIES

TELEPHONE MAN-SHOWN THE WAY

THE TECH

WEDNESDAY, MARCH 14

艺术研讨会

《滴答与飞溅》

Rockwell in Little Theater

Artist Speaks On Modern Art, Painting

By Tom Maugh

“Shortly after I had painted the cover for the January 13 issue of the Post (which shows a distinguished looking man staring at a modern painting), I was standing in a reception line one night next to a friend of mine who happened to be a modern artist. All evening long, little old ladies kept rushing up to me saying, 'Mr. Maclean, you're not going modern are you?' After the evening was over, my friend turned to me and said, 'Norman, in one evening you've set modern art back twenty years.' ”

This is just one of the many stories behind the paintings that Norman Rockwell, noted illustrator and painter, told last Wednesday evening when he lectured in the Kresge Little Theatre.

To get the modern painting he used in that picture, Mr. Rockwell covered the floor of his studio with canvas and began throwing paint at it with the aid of two of his friends. When they had the canvas covered, he picked out the best part of it and used it for the painting. This led him to the statement that even though he would rather paint other types of pictures, "Modern art is a hell of a lot more fun."

However, Mr. Rockwell had other reasons for disparaging the "drip and splash school." "I am an illustrator, and I like to tell stories with my pictures." In modern art, he feels this cannot be done. But that he has been successful in doing it in his own way can be shown by his many successes.

For example, in the past 46 years, he has done over 370 covers for the Saturday Evening Post, in addition to many illustrations for stories contained within. His works have appeared in nearly every major publication in the country and he has received widespread acclaim for his illustrations of Roosevelt's Four Freedoms and for "The Golden Rule." He said that he conceived the idea for the latter one morning while he was shaving. "I immediately rushed out and began doing some research on the idea. When I got back to my lunch that day, my wife told me that I hadn't finished shaving, and that I still had soap on my face."

Mr. Rockwell's children seem to be following in his tradition. One is a modern artist, another is a writer, and the third is in Italy studying to be a sculptor. "Sometimes I wish one or two would be a car salesman, or something, though," he said.

Mr. Rockwell brought along the first Post cover ever mentioned, the painting of the "Golden Rule," and an illustration for a story which appeared in a recent Post issue, "Mr. Lincoln For the Democrats." In conjunction with this picture, he also brought a charcoal drawing which he had used for a first copy of it, to get his ideas down on paper.

Although this is possibly not the type of lecture which will appeal to the MIT audience as a whole, the evening was well attended by the students, and was a worthwhile experience for anyone who loves art.

The Limelighters

$30, Sat., April 14, 1962
Kresge Aud., $2.00-$5.00-$10.00
For reservations call ext. 2901

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Your bills are handled with understanding and concern, and in many cases you can pay your debts, if you should do — at a savings. Each year Prime & Chase 1957-58, 1958-59, and 1959-60 paid out over $2,000,000 in dividends to its policyholders.

For example, if you are age 39 or under, and have the free policy, Cameridgeport Savings Bank, 689 Mass. Ave., TR 6-2240
CALENDAR of EVENTS

*Open to the public

Wednesday, March 7

DEPARTMENT OF CIVIL ENGINEERING

"Hearthstones seminar: "Comparative Field Tests on Twentieth-Century Buildings."" Prof. Robert G. Standing, Department Head and Prof. Donald L. Faust, Associate Professor.

MIT STUDENT ORCHESTRA

"Saturday evening concert.

Thursday, March 8

ORGAN RECITAL

Honorable Mrs. Mathilde Smith, MIT Graduate Student; admission free. Keyboard Auditorium, 8:30 p.m.

DEPARTMENT OF ORTHODONTICS AND AESTHETICS

"Lecture Series: "Orthodontics and Aesthetic Dentistry."" Prof. E. G. J. de la Ramiere, Chairman.

Friday, March 9

DEPARTMENT OF CHEMICAL ENGINEERING

"Seminar: "Optimization of a Series of Adiabatic Equilibria."" Mr. S. Z. Kirpich, Associate of Tippetts-Abbett-M mereault Engineers.

Monday, March 12

ASSOCIATE CHRISTIAN UNION

"Meeting of the Senate; Mr. James McCormack, Vice President for Student Activities.

TUESDAY, MARCH 13

CIVIL ENGINEERING DEPARTMENT

"Civil Engineering Symposium: "Recent Developments in the Construction Industry."" Speaker: Mr. Luis A. del Rio, Architect.

mitCHEMICAL ENGINEERING DEPARTMENT

"Seminar: "Yacht Design."" Mr. Philip H. C. Walker, Lecturer in Marine Engineering.

THE TECH WEDNESDAY, MARCH 13, 1972

"Tareyton's Dual Filter in duas partes divisa est!" says Publius (Boom-Boom) Aurelius, Coliseum cromple-

"Chorus, Boom-Boom. (Tareyton is one filter cigarette that really delivers de gustibus. Legions of smokers are switching. Try a couple of packs of Tareyton's. They're the packs Romanal)!"
 Placement Interviews

Interview appointments are obtainable at the Student Placement Bureau, 11-173. Course number applicants are listed in parentheses. All degree levels sought unless otherwise indicated. Abbreviations: S.B. (B.S.), M.S. (M.S.), Ph.D. or Sc.D. (D.)

March 7
Society of Mobile Oil (1, 2, 5), 8, 10, 12, 13, 14, 15, 16, 23; Firestone Tire and Rubber (5, 10, 15-6, 8, 10-18); Concord College (6, 8, 8-18); First National City Bank (15); General Dynamics (2, 3, 6, 16); Grumman Aircraft (12, 6, 6, 18); Imperial Tobacco (1, 10-19, 11, 10-18); Minnesota-Honeywell Regulator Corporation (6, 6, 10, 16); Silicon Graphics (1, 2, 5, 6, 8, 10, 16, 19); Stone & Webster Engineering Corporation (6, 8-10, 16, 19).

March 8
General Dynamics (1, 2, 6, 10, 18); Imperial Tobacco (12, 6, 8, 10, 18); Pacific Northern Refining (6, 10, 19); BCA Laboratories (6, 8, 10, 19); New York University (1, 2, 10, 15); Martin, Denver (6, 10, 18); Atlantic Research Corporation (2, 3, 6, 8, 10, 19); Boeing (2, 5, 8, 10, 19); General Electric (1, 2, 5, 6, 8, 10, 16, 19); Minnesota-Honeywell Regulator Corporation (6, 6, 10, 16); Lockheed (2, 3, 6, 8, 10, 16); Stone & Webster Engineering Corporation (6, 8, 10, 16, 19); U.S. Army Signal Corps (2, 4, 10, 15), 10-7, 10-8).

March 9
Aerospace Corporation (2, 5, 6, 8, 10, 18); Boeing (2, 2, 4, 10, 18); Pacific Northern Refining (6, 10, 18); BCA Laboratories (6, 8, 10, 19); New York University (1, 2, 10, 15); Martin, Denver (6, 10, 18); Atlantic Research Corporation (2, 3, 6, 8, 10, 19); Boeing (2, 5, 8, 10, 19); General Electric (1, 2, 5, 6, 8, 10, 16, 19); Minnesota-Honeywell Regulator Corporation (6, 6, 10, 16); Lockheed (2, 3, 6, 8, 10, 16); Stone & Webster Engineering Corporation (6, 8, 10, 16, 19); U.S. Army Signal Corps (2, 4, 10, 15), 10-7, 10-8)

March 10
Proctor & Gamble, Engineering (1, 2, 5, 6, 8, 9, 10-16); New York University (1, 2, 10, 15); Martin, Denver (6, 10, 18); Atlantic Research Corporation (2, 3, 6, 8, 10, 19); Boeing (2, 5, 8, 10, 19); General Electric (1, 2, 5, 6, 8, 10, 16, 19); Minnesota-Honeywell Regulator Corporation (6, 6, 10, 16); Lockheed (2, 3, 6, 8, 10, 16); Stone & Webster Engineering Corporation (6, 8, 10, 16, 19); U.S. Army Signal Corps (2, 4, 10, 15), 10-7, 10-8)

March 11
Proctor & Gamble, Engineering (1, 2, 5, 6, 8, 10, 16); New York University (1, 2, 10, 15); Martin, Denver (6, 10, 18); Atlantic Research Corporation (2, 3, 6, 8, 10, 19); Boeing (2, 5, 8, 10, 19); General Electric (1, 2, 5, 6, 8, 10, 16, 19); Minnesota-Honeywell Regulator Corporation (6, 6, 10, 16); Lockheed (2, 3, 6, 8, 10, 16); Stone & Webster Engineering Corporation (6, 8, 10, 16, 19); U.S. Army Signal Corps (2, 4, 10, 15), 10-7, 10-8)

March 12
Hydroaustos (1, 2, 12, 14); General Electric (2, 4, 10, 15, 16); New York University (1, 2, 10, 15); Martin, Denver (6, 10, 18); Atlantic Research Corporation (2, 3, 6, 8, 10, 19); Boeing (2, 5, 8, 10, 19); General Electric (1, 2, 5, 6, 8, 10, 16, 19); Minnesota-Honeywell Regulator Corporation (6, 6, 10, 16); Lockheed (2, 3, 6, 8, 10, 16); Stone & Webster Engineering Corporation (6, 8, 10, 16, 19); U.S. Army Signal Corps (2, 4, 10, 15), 10-7, 10-8)

March 13
W. K. Grace (10); Natural Gas & Electric (2, 5, 6, 8, 9, 10, 18); New York Telephone (1, 2, 6, 14); Pacific Northern Refining (6, 10, 18); Stone & Webster Engineering Corporation (6, 8, 10, 16, 19); U.S. Army Signal Corps (2, 4, 10, 15), 10-7, 10-8)

March 14
An ethylene plant in Texas, a steam power station in Brazil, a hydroelectric plant in the Pacific Northwest, an oil refinery in Canada; in Maine, the world's first commercial Chemi-Groundwood pulp mill; a phenol plant in California; oil refineries in Italy and Australia — these are some of the recent projects designed and constructed by Stone & Webster Engineering Corporation.

The Corporation also has pioneered in engineering and construction for nuclear projects.

During 73 years of growth and achievement, the primary function of Stone & Webster Engineering Corporation has always been to render highly technical, professional engineering service to its clients.

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If you have the personal and technical qualifications required — if you look forward to advancement limited only by your own ability — if you're interested in the idea of becoming a pace-maker in your engineering generation — we invite you to get in touch with us at 49 Federal Street, Boston, Mass.

Ask your Placement Office for a copy of our booklet "Stone & Webster and You".

Our Employment Representative is coming to your campus on March 14th. Your Placement Office will give you details.

STONE & WEBSTER
Engineering Corporation

New York, 90 Broadway Boston, 49 Federal Street
Houston San Francisco
Los Angeles Seattle Toronto Calgary
By Tom Maugh

In the nine-day period beginning this Friday, the Lecture Series Committee will present a total of eight different events, ranging from silent movies to lectures. The featured attractions during this period will be: Ayn Rand, noted novelist.

End of Innocence," a study of purity and virtue, will be Ayn Rand, noted novelist.

On Friday, the Lecture Series Committee will show "Argentina in the 1920's," a film with Noel Coward, head of the Ford Scientific Laboratory in Dearborn, Michigan. This film will be run in room 10-250 at 7:30. The film is open to the public.

The featured attraction during this period will be Ayn Rand's "The Fountainhead." This Ayn Rand adaptation of the Rand novel traces the career of a great architect who fights the self-denigrating society of the present century. It is the story of the integrity of a man who refuses to compromise with the wishes of everyone else in order to preserve his own standards.

Starring Gary Cooper and Patricia Neal, the film will be run in room 10-250 at 7:30. The film is open to the public with no admission charge.

Ayn Rand Speaks

The next night, Ayn Rand herself will lecture to the MIT audience on the topic of "Scientific Ethics." Miss Rand, a philosophy, which she calls objectivism, based on the premise that reality can only be perceived and understood by the individual. She holds that both productivity and man's highest moral purpose is his own happiness. Miss Rand feels that man's highest moral purpose is his own happiness. "There should never be a sacrifice that doesn't mean something to oneself," she says.

The lecture will be given in Kresge Auditorium at 8 p.m. There is no admission charge, and the lecture is open to the public.

The following Friday, the Classic Film Series will present "Kismet" and "The Hagen Horseman." These are the first two terms' silent movies. Saturday night the Entertainment Series will present "Where the Boys Are." More about the film in next week's issue.

many a young blade lost his mettle

A good sword nowadays is hard to find—and in olden times, too. Many a feudal lord saw it pointless to joust with a faulty halberd, and for worthy steel alone the Visigoths sacked Rome.

Today, centuries later, the search for stronger steels goes on. And among those making most dramatic strides in advancing the state of the metallurgical art is the research firm at Ford's Scientific Laboratory in Dearborn, Michigan. In exploring the "world of microstructure," these scientists have discovered ways of processing techniques which yield steels of ultra-high strength unknown a decade ago. And these steels are among the most important of the present century.

The promise of such techniques seems limitless. As man develops the needs and means to travel more swiftly on earth and over interplanetary reaches—wherever economy of weight and space is required—strength of physical materials will become paramount. This is another example of how Ford is gaining leadership through scientific research and engineering.
**Ex-Brazilian President To Harvard**

Dr. Juscelino Kubitschek de Oliveira, former President of the Republic of Brazil, will speak tonight at 8 p.m. on "United States and Brazil: Partners for Peace." This is the first lecture tour in this country by any former Brazilian Chief of State.

The speech will be given in the Large Lecture Room in the Fogg Art Museum at Harvard. The lecture is open to the public without charge.

Max Lorenz, well-known lecturers and author, will speak Sunday evening, March 11, on "America and World Politics" at the Ford Hall Forum. The lecture, which begins at 8 p.m., will be at Jordan Hall.

"The Glaze Manger," Tennessee Williams' first Broadway hit, will be staged by the Boston University Drama Club March 8, 9, and 10. The play won the New York Drama Critics Circle Award in 1946 when it was first produced. Original music by Drama Club member Barry O'Neal will be used in the production, which features non-realistic setting for the play, which concerns the struggle for escape from an unreal environment.

The performance will be at the Boston University Theatre, 264 Huntington Avenue, at 8:30 p.m. nightly.

Mildo Schwabb, a member of the piano faculty at the New England Conservatory, will give a piano recital tomorrow night at Jordan Hall. Featured on the program will be Brahms' Fantasies, opus 12, Beethoven's Fifteen Variations with Pugno, opus 35, and excerpts from the Annes de Feliheimer by Listz.

Mr. Schwabb has made many radio and television appearances in the Boston area, and has played with the Boston Symphony Orchestra and the New York Philharmonic. This June, Mr. Schwabb plans a tour which will encompass most of South America.

Sunday afternoon, the Berkshire Woodwind Quintet will perform compositions by Johann Strauss, Robert Schumann, Schubert, Fanny and Cesar Ireland, Fline, and Rosetti. The personnel of the Quintet, all members of the Boston Symphony Orchestra, includes James Pappisanthrop, flute; Louis Sporer, clarinet; Francis Raleniak, bassoon, and Horace Meek, French horn.

The concert, which will be held at the Isabella Stewart Gardner Museum, will begin at 3 p.m. with an admission charge.

All students from the British Commonwealth are invited to a reception tonight at the International Student Center. The reception, which begins at 8 p.m., is sponsored by the International Student Association of Greater Boston. The Center is located at 31 Garden Street in Cambridge.

WGBH will feature two special programs this week. Thursday, March 8, they will present Dr. L. I. Root's Compton Lecture on "Science and Public Policy." Tuesday, March 13, they will present another lecture by Dr. Root entitled Education for Americans in our Fourparticulate Society.

Both of the lectures, which will begin at 8 p.m., will be broadcast live from Kogene Auditorium.

Next Saturday and Sunday afternoons at 2:30, the Boston Museum of Fine Arts will present "Mr. Smith Goes To Washington," the 1930 film comedy produced by Frank Capra. The film, which stars James Stewart, Jean Arthur, Edward Arnold, and Thomas Mitchell, won the Academy Award for Best Picture of the year.

The Boston Public Library has several new exhibits currently showing. The main exhibit is a series of woodcuts by F. L. Briggs, currently being featured in a monthly series on WNAC-TV. Also featured is a collection of prints and drawings by F. L. Briggs.

The Sandbox song is the latest in a monthly series on WNAC-TV. Also featured is a collection of prints and drawings by F. L. Briggs.

**The Sandbox**

Albee's play, The Sandbox, starts a strange fascination upon its audience. This is mainly due to the definite conclusion, it moves unhesitatingly towards a conclusion, the second is something artificial about it, something seemingly valid.

The thematic fabric of the play in all its supposed divergence and rambling is one of life, death and death are only senseless rituals. In fact, the young woman ready to be released, though the dying are full of life. Albee refuses to entertain any naive notions of reality. Consequently, following Pirandello's tenet, he presents his characters in a deceptively clear and simple way - but in reality they are characters, Albee's are constantly reminding us that they are characters. "You, I, we, one way; and another ways to the characters. Play, O play all through this part."

The Sandbox song is open to the public without charge. Origi-nally published in a monthly series on WNAC-TV. Also featured is a collection of prints and drawings by F. L. Briggs.

**Devil's Discourse**

By assembling various literary characters, Albee's The Sandbox (though Nicholas does not especially resemble MacLeish's Alibee) is a dialogue between the devil and a panel discussion. Mr. Austin's play attempts to stem the inevitable evil. The discussion proves, however, that even the most reasonable and any sort of supernatural force is responsible for the wickedness. The moderator, Mr. Austin's main character, is a lawyer. The modem stagger Nicholas, and both Lucifer Byron and Lucifer Byron display a genuine talent, especially in his comic relief. Albee's play, The Sandbox, starts a strange fascination upon its audience. This is mainly due to the definite conclusion, it moves unhesitatingly towards a conclusion, the second is something artificial about it, something seemingly valid.

The thematic fabric of the play in all its supposed divergence and rambling is one of life, death and death are only senseless rituals. In fact, the young woman ready to be released, though the dying are full of life. Albee refuses to entertain any naive notions of reality. Consequently, following Pirandello's tenet, he presents his characters in a deceptively clear and simple way - but in reality they are characters, Albee's are constantly reminding us that they are characters. "You, I, we, one way; and another ways to the characters. Play, O play all through this part."

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The Original

The Blue Angel

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**2 PLAYS AT COFFEEHOUSE**

**The Sandbox**

Albee's play, "The Sandbox," opens at the Coffeehouse on Thursday, March 15, at 8:30 p.m. The play is the latest in a monthly series on WNAC-TV. Also featured is a collection of prints and drawings by F. L. Briggs.

**The Sandbox**

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Girl Watcher’s Guide
Presented by Pall Mall Famous Cigarettes

The nudie is permitted when a beautiful girl is sighted in an unusual place or at an unusual time.

LESSON 3 - Concerning self-control

Although we believe that girl watching has it all over bird watching, we feel that the latter hobby does share one important characteristic. They are both genteel. They both respect the rights of the watched. A girl watcher who asks a beautiful stranger for her name and phone number is like a bird watcher who steals eggs. (If the stranger happens to have a pack of Pall Mall Famous Cigarettes, and you’re dying for a good, natural smoke, you may break this rule.) Normally, the girl watcher’s pleasure is warm, quiet and internal. However, there are times when a girl watcher so feeling it must be shared. Such a case is illustrated above.

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JOIN THE AMERICAN SOCIETY OF GIRL WATCHERS NOW!

FREE MEMBERSHIP CARD. Visit the editorial office of this publication for a free membership card in the world’s only society devoted to discreet, but relentless, girl watching. Constitution of the society on reverse side of card.

This article is based on the book, "Girl Watcher’s Guide." Text copyright 1955 by Eliza Doolittle, Reproduced by permission of Harper & Bros., Inc.

Pall Mall’s natural mildness is so good to your taste!
So smooth, so satisfying, so downright smokable!
Nine Varsity Records Fall

Swimmers Split 2 Meets

By Ronald Davies

Breaking records seemed to be the trend last week, as the Tech men were split two meets, ending the season with a 5-4 record (2-1 against New England Teams). Wednesday, MIT was downed 63-32 by last year’s New England champions, Brown. Saturday the swimmers topped the Coast Guard Academy 60-26.

The Coast Guard’s pool is only 20 yards long as compared with the MIT pool length of 25 yards. Since separate varsity records are kept for the 20-yard pool, the aquamen waited all year for a chance to break these records. Some of the records went as far back as 1947. They succeeded in rewriting the record book as they broke the existing varsity records in nine out of eleven events.

Matson Breaks Three Records

Leading the assault on the record book was Wayne Matson ’64. Matson won the 60 and 100-yard freestyle events, both in record breaking times. Matson was also a member of the record breaking 400-yard freestyle relay team of Joe Schrade ’63, Dave Stein ’62, and Jed Engeler ’63.

Steen also set a record in the 220-yard freestyle, in which he beat the old mark by over three seconds. Engeler also swam well as he broke the 440-yard record by an unbelievable 11 seconds. Together these represented all the freestyle events swum in a dual meet.

Tech fared just as well in the other strokes. Both Lauren Sompayrac ’63, and Charles Einolf ’63 broke the standard in the 200-yard Breaststroke. Sompayrac, who edged Einolf out in the last 10 yards also tied the Coast Guard pool record in that event.

In the most spirited race of the day, Mike Todd ’64 touched out teammate Ron Matteo ’63 in the 100-yard Butterfly. Both swimmers were well under the old record as they took first and second, respectively, in the event.

In the backstroke, Tom Ising ’62 brought home a record while winning the 200-yard event. On the first leg of the Medley Relay, Tom Steal ’62 was timed in a new record for the 100-yard backstroke. The relay, made up of the team of Sloat, Ising, Dave Carey ’62, and Engeler, won the event, but missed the record by a few tenths of a second.

Finishing off the rout of the Coast Guard Team in which, the Tech natators won 10 out of the 11 events, Lou Thompson ’63 took a second.

Because of this spurt of record breaking performances, Coach Easterman is optimistically looking forward to a fine showing in the New England Championships, March 9 and 10 at Amherst. Easterman attributes the tremendous improvement of his swimmers to hard work and strong team spirit, which aid the swimmer so much in the race.

In the meet against Brown, the Tech Mermen faced the strongest Team in New England. The first victory for MIT did not come until the diving in which Gordon Mann ’62 and Thompson took first and second, respectively. Tech also swept the 200-yard Breaststroke with Sompayrac (first) and Einolf (second).

The other victory for the Engineers came in the final event, the 400-yard Free relay, in which the team of Roger Cooke ’63, Schrade, Stein, and Matson provided a first place for MIT.

Although the Trojans ended with a 4-4-1 record, several of their swimmers will prove to be valuable additions to the varsity squad, which will be hurt next year by the loss of the seven men in the class of 1962.

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A summer Job at the New York Telephone Company is more than just a money earner. It’s an exciting challenge—one where you can put your skills to work in the fast-growing field of communications. This experience is excellent management training...and it can be a steppingstone to a career with one of the leading companies in the communications industry.

You'll work in one of three areas: engineering, sales and sales promotion, marketing, accounting, plant or traffic. We’re particularly interested in college juniors, seniors who plan to go on to graduate school, and graduate students. We'd especially like to see students who are taking Civil Eng. I, Mech. Eng. II, Elect. Eng. VI and Industrial Admin. XIV and XV.

Openings in our 1962 Summer Work Program are now available in Manhattan, Bronx, Westchester, Long Island and many locations in upstate New York.

A recruiting team headed by Bernard H. Tauber (Class of ’35) will be here March 13 and 14. Sign up now with the Placement Office for an interview, it's an opportunity you can't afford to miss!

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Minds are different, too. You can't ink them and roll them and press them on hard-finished white paper. But you can test them, mold them, nurture them, shape them, stretch them, excite them.

And challenge them. At Cal Tech's Jet Propulsion Laboratory, that's all we do. The products of these minds are spacecraft and instruments that will explore the moon and planets and communication systems to probe outer space.

It's a big responsibility. And it requires the finest young scientific and engineering minds this country has to offer. Many, many, minds that work as one. Minds such as yours, perhaps. Won't you come in and talk to us? If you have a mind to?

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All qualified applicants will receive consideration for employment without regard to race, creed or national origin. U.S. citizenship or current security clearance required.
The MIT Athletic Association is one of the largest and most active at MIT. The MIAA offers an opportunity to those who desire executive experience and responsibility and a chance to perform a service to MIT athletics, especially in the field of Intercollegiate Freshman and Varsity Managing. Managing of Intercollegiate sports forms one of the largest divisions of the Athletic Association, and in this field there are many openings, especially for freshmen and sophomores.

The duties and responsibilities of the manager are manyfold. To the team, he must be the jack-of-all-trades. As a manager at games he works hard and long hours, often arriving before and leaving long after the regular team members. On away trips, he is trusted as the man who will have the bus here and there on time, who will make sure the team members get enough to eat and a bed to sleep in, who will make sure all the equipment is always brought along and who will, in general, make sure the trip runs smoothly, and that the coach and team members have

...few worries about the administration of the trip. Each sport has different requirements, and problems, and executive experience vary differently, but they all have two things in common: a lot of running around, and the satisfaction of a job well done.

An MIT athletic team to achieve its peak performance.
Barry Well Earns ‘Coach of Year’ Title

New England Coach of the Year. Jack Barry, is the main responsible for MIT’s amazing rise to basketball prominence. Taking over the team in 1960, Barry inherited a squad composed mainly of sophomores, with few returning lettermen. Hammered by injuries and inexperience, the Engineers were able to beat only WPI in a 16-game slate. During this long season, Barry kept spirits up and gave his sophomores plenty of game experience.

This experience paid off when such boys as Dave Koch and Charles Cramblet came back in their junior year to lead the squad to an 11-8 season record. Recovering from a slow start, the hoosiers came of their last 12 for their first winning season in a number of years.

Barry faced the 1961-62 campaign with justifiable confidence. The Engineers, got off to a slow start by dropping their first three. But after that the Engineers went on to win 13 of their next 18 games—setting records for best season record (17-4), longest winning streak (15 games) and highest individual scoring in one game (Dave Koch’s 41 points in the Middlebury fray). It will be a long time indeed before a coach can boast of such a startling improvement over a three-year period.

Jack Barry employed an offense and defense designed to minimize Tech’s personal weakness of undeveloped potential. Realizing that many of the boys coming out for basketball in their freshmen year never played in high school, Barry used an offense based on strong teamwork rather than individual starring. Similarly on defense, he favors the zone over the more individualistic man-to-man.

Before coming to MIT, Coach Barry was athletic director and basketball coach at Meshion High School. He guided his team into the Eastern State Championship Tournament a few years ago. Barry graduated from the University of Michigan where he was a standout swimmer, baseball, and basketball player. In addition he pitched for ten years in the NY Giants farm system.

Coach Jack Barry is boosted on the shoulders of his players after Friday’s victory over U. of Chicago. Barry came down with the net that went through MIT’s tower 17-4 success.

-- Photo by Allen Rosenberg

Barry Well Earns ‘Coach of Year’ Title

(Continued from Page 16)

Tech Five Tops Chicago, Ends Best Season Ever

Sporting a good rebuilding was such a steadying influence, averaged 13.0 points.

Kurt Gondiger ’63 shot very rarely, but played excellent defense and a good playmaking game, averaging 4.2 pp. Tom Baxry ’62 played in the middle of the season but was greatly weakened by illness, averaging 0.8 points.

Steve Smith ’62 played often in a relief role, after scoring 12 points in seven consecutive years. Barry faced the 1961-62 campaign with justifiable confidence. The Engineers, got off to a slow start by dropping their first three. But after that the Engineers went on to win 13 of their next 18 games—setting records for best season record (17-4), longest winning streak (15 games) and highest individual scoring in one game (Dave Koch’s 41 points in the Middlebury fray). It will be a long time indeed before a coach can boast of such a startling improvement over a three-year period.

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Frosh Defeat Wentworth

Rifleman Place 2nd In NRA

MIT took second place in the National Rifle Association Intercollegiate Sectional Match. The team, held at the University of New Hampshire, was attended by the majority of New England Colleges having rifle teams. Several of the schools entered more than one four-man team, with the Techmen entering two varsity and one Freshman squad.

The number one MIT team had an aggregate of 1132 to take second place honors. Dartmouth University was first with a 1137, and UNH placed third with a score of 1131. The first Tech team was made up of Dick Landers '63, 287; Al Glim '63, 285; Bruce Peterson '63, 282; and Steve Smith '62, 281.

The other Tech team was led by sophomores Joe Boling, who was high scorer of the day with a 296. That makes the fifth 296 shot by the team this season. This team was sixth with an 1132. Boling's teammates were Pete Hoffman '62, 280; George Olah '64, 266; and Chuck Wollard '64, 256.

Friday night the Tech range was active as the MIT Freshmen defeated Wentworth Institute 1130 to 1119. Hamada and Downward were third with a score of 1131. The first Tech team was the number one MIT team had an aggregate of 1133 to take second place in the National Rifle Association Intercollegiate Championships of the New England Intercollegiate Wrestling Association, held March 2-3 at Western University, Middlebury, Vermont. Bettered only by Springfield College, whose teams have dominated the tournament for the past 12 years, the Techmen produced two third-place and three fourth-place winners.

Ending his college wrestling career with a season record of 13-1, Jim Evans '62, wrestling at 237 pounds, won a second-place match against Dave Blood of Amherst 11-0 and pinning John Winfield of Williams in the 11th minute of overtime; losing last to last year's champion, Joe DiBella of Coast Guard.

Jeff Chaitin '63, wrestling at 147 pounds, walked away with another second-place honor after pinning Melvin Stoughton of Tufts in the fourth minute, scoring five points against Sanzoon William of Amherst, 7-3, and Letter Gilbert of Harvard, 4-2, and yielding in the finals to Mike Miller of Springfield, 9-3, last year's freshman champion, 5-1.

Tom Gerrity '62 earned a third-place medal by scoring decisions against Wesleyan Polytechnic Institution's Jack Gagnon '56, 11-4, and Wendell Smith '56, 11-5, and last year's freshman champion, 5-6.

By Bostwick Wyma

Victor in First Round Match

MIT's wrestling feats took second place among 11 teams competing in the 12th Annual Championships of the New England Intercollegiate Wrestling Association, held March 2-3 at Western University, Middlebury, Vermont. Bettered only by Springfield College, whose teams have dominated the tournament for the past 12 years, the Techmen produced two third-place and three fourth-place winners.

Tom Gerrity of MIT won Sturgeon Medal of Tufts in the third round and overall champion Dartmouth's Jacques Moore, 5-0. Gerrity's only defeat came when he was defeated 6-1 by last year's freshman champion, Sara McCandless of Springfield.

Winning a fourth-place award for his decision against Jim Brezzer of Wesleyan, 5-0, and Bob Wood of Amherst, 15-2, MIT's Aronsen Braggett, wrestling at 123 pounds, was unsuccessful in his attempts against Jim Moody of Springfield, twice New England champion, 5-4; and Dartmouth's Elizor Torbert, 3-5, in overtime.

Also a fourth-place medal winner, Paul Olesnecz '62, wrestling at 167 pounds, won matches against Art Schoeper of Amherst, 5-6; and Arthur Assin of Tufts. 7-4. Olesnecz's defeat resulted in a pin by Tom Littlewood of Wesleyan, last year's freshman champion, in the eighth minute, and a decision of Bowlie Duncan of Dartmouth, 6-2.

Wrestling in the unlimited division, Kim Strott '64 also received fourth-place recognition. Pinned in the second minute by Matt Basset of Springfield, three times, N.E.I.W.A. champion, Strott went on to win by default over Dick Bell of Coast Guard after Bell seriously injured his leg when Strott started at him during an attempted takeown. Strott was placed again in the second minute of a consolation bout against Lee Beteman of Dartmouth.

Meyer, Labouisse Score In NISRT

By Bostwick Wyma

Squash Team had a busy weekend

The Squash Team had a busy weekend. They won the first round match to another Western player, Joe Studt, 2-1, and got a bye in the first round, lost to Jim Cosson of Springfield, 3-2, and won the second round, and took first round consolation match from Robert Hope of Trinity.

Engineers Top Wesleyan

MIT won its first intercollegiate match of the season bordering Wesleyan 7-2 last Wednesday.

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Tech Five Ends Greatest Season In History

By J. M. Blevin III

The MIT varsity basketball team finished its greatest season in history, winning its 15th and 16th consecutive games last week. The Engineers finished with a 11-4 mark and leave the possibility of extending the streak next year. On Tuesday, the Engineers shattered the University of Chicago 56-41, before a near-capacity crowd of 825. Tufts' record is now 15-1, while Chicago is 12-7.

MIT led all the way in the Tufts game. The Engineers, who had an early 11-6 lead, scored 23-22 with five minutes left in the first half as MIT led 35-22. The Engineers coasted home, outrebounding by 6'8" center Don Alusic. Alusic hit three points and junior Jeff Paarz hit a long jumper and three free throws. The Engineers led 36-47 with 1:30 to go and cooled off.

Early in the second period, Koch committed his fourth foul and was forced to sit out for a time. Tufts quickly began a ultra slowdown game and narrowed the gap steadily. Koch fouled out shortly after returning to action and, with 4:20 to go, Tech led by only 46-42. However, the Engineers quickly regained control of the situation as soph Don Alusic hit three points and junior Jeff Paarz hit a long jumper and three free throws. The Engineers led 56-47 with 1:30 to go and cooled off.

Bill Eagleson and Jeff Paarz ahead scoring honors in the Tufts game, each with 15 each. Paul Berger and Paul Goldberger. Tufts forwards, led a balanced attack with nine points each. Shortly after the Tufts game, it was announced that MIT would not receive the invitation to the NCAA small college tournament and that Northeastern University had received the final bid. Thus, the season ended with Friday's Chicago game.

Two weeks ago Chicago played Bradley, the Illinois No. 7 team, at Chicago, and led the Braves 20-16 at halftime. Bradley broke the game open in the second half and won the game 69-30. Chicago performed the same first half feat against MIT, as the Browns led the Engineers, 10-14 at intermission. The Browns committed their fourth foul shots (six for 22) and hit jumper from the corner. Exuberant crowd excited.

On Deck

Friday, March 9
Swimming (V & F) — New England at Annapolis, Md.
Saturday, March 10
Rifle — NCOIC, Northern Group finals
Swimming (V & F) — New England at Amherst.