Panel Concludes MIT Must impart Social Responsibility to Graduates

"MIT: A Professional School?" Yes," summarized Edwin Canham, moderator of the panel. "If MIT is to remain a first-class educational institution, it must take on its social responsibilities." The panel was asked five specific questions under the general topic: MIT: A Professional School? They were: 1) What are the responsibilities of the scientist and engineer toward society? 2) Do the responsibilities of the scientist and engineer differ from one another, or are their responsibilities the same? 3) How do the educational institutions educate for these responsibilities? 4) How might MIT curricula be revised to incorporate these responsibilities? 5) Do the responsibilities of the professional graduate to society change upon the completion of his formal education at MIT? 6) How might MIT be involved in social and community activities?" The panel expressed their willingness to have their names made public, and that they would have no status upon the completion of their formal education at MIT. The panel also expressed their desire to clarify the responsibilities to students. The panel concluded that the responsibilities of the professional graduate to society change upon the completion of his formal education at MIT. The panel also expressed their desire to clarify the responsibilities to students.

MIT AA Elects Ekbierg, Drew

The MIT Athletic Association held its annual elections for officers Thursday night. Elected President was Paul Ekbierg '58 who will receive two degrees in Economics and Mechanical Engineering. Vice President was selected as a representative of the Association of Women Students, the UAVP, and the Freshman and Senior Class Presidents. The Athletic Association is an organization of representatives of the schools for athletic activities at MIT, working with the Athletic Board. The new President is Dr. Means, Dr. Wilbur, Dr. Walker, and Dr. Abbot. The MIT Athletic Association is an organization of representatives of the schools for athletic activities at MIT, working with the Athletic Board. The new President is Dr. Means, Dr. Wilbur, Dr. Walker, and Dr. Abbot.

Incomm Halves Its Membership, Dropping UAP, Coed Reps, Frosh And Senior Reps

Incomm must face a difficult decision by reducing the number of its members. Incomm is a student organization that represents the interests of students at MIT. Incomm has been facing financial difficulties and has been struggling to maintain its membership. Incomm has decided to drop the UAP, Coed Reps, and Senior Reps from its membership. Incomm's President, Toni Deutsch '58, has commented, "We feel that the best way to continue our work is to focus on the needs of the students who are most active in Incomm."

Iron Birds Caged in Bldg. Seven Lobby Missiles Are Displayed Here

The largest missile exhibit ever held in New England was opened in the lobby of Building 10 yesterday. Sponsored by the department of aeronautical engineering, the exhibit includes 20 major displays, ranging from a 75-ton Air Force BOMARC to a series of small-scale models of rockets and U.S. missiles...The exhibition includes a display of the BQM-74E drone, which is being flown by the Defense Department. The display also features models of the BOMARC and the SPARROW III, which were used in the successful test firing of the BQM-74E.

Technique Plays A Special Role

The Tech has been a part of the Institute's student body, and is often to its advantage. The Tech is a student newspaper that is responsible for generating interest in the Institute. The Tech is also responsible for coordinating various events and activities. The Tech is responsible for the publication of the Tech newspaper, which is mailed to all members of the Institute. The Tech is also responsible for the publication of the Tech magazine, which is mailed to all members of the Institute.
I'll be its overall effect on the campus dormitory living system.

Dean Rule also (and this is a matter of joint concern). Further, Dean Rule also allowed, that the sign-in rule brings happy consequences.

For the students, since the rules he sets down are reasonable and there may be that the Script...
Rule, Zoba, Hecht Featured On WTBS "Campus Forum" On Open House Ruling

The latest in WTBS's panel series entitled "Campus Forum" was broadcast last Thursday night. It featured a discussion between Dean of Students John T. Rule, Department President Bob Hecht '58, and Faculty President Gene Zoba '59.

Some of the questions brought up during the course of the taped interview dealt with the new Open House hour, dorm service, and room inspections.

Although no new announcements of policy were made during the program, the Dean did define several positions that the Administration hold concerning dormitory issues.

Questions On Open House

In reply to the first question, concerning the permanency of the new open house rulings, Dean Rule said that they are in effect for the present with the possibility that after the trial period, they may be revised slightly. Rob Hecht was then asked if he felt that the Dean had overreacted in making this new ruling. He answered in the negative, adding that the new ruling represented a compromise between all the parties concerned.

Dean Rule then explained that the meeting at his office, prior to the revision of his statement, was not to vote on the new rulings, but merely to collect the reactions of the members of the student government. Judson James '59 of the Baker House summed up the group's reactions when he stated that he was very happy about the extension of the desk hours.

He added that there is almost universal agreement amongst the Baker residents that the essential open house privileges have been preserved.

In reply to the next question, Dean Rule said that he did not feel that the new open house rules will have any large effect on the student body as a whole. The Dean of Students then denied that the Institute is becoming more and more interested in house affairs.

On both the exact mechanics of the female guest signing system, and the financial effects of extending the desk hours, Dean Rule had no definite comment, stating that the details were still to be worked out.

Finally, he replied to a question concerning the extension of a student's room by members of student government, without the student's consent. Dean Rule said that this could be done only with the consent and acquiescence of a member of the faculty.

JAZZ CONCERT

John McLellan will be featured in "A Living History of Jazz," unserviced tickets are $1.25 available at TCA, Story on page 3.

CLASSIFIEDS GET RESULTS

Are you aware of the fact that over 40 per cent of our sales are in the non-chemical field? That we manufacture such products as "Winchester" firearms, "Western" brass, "Western" cartridges, "Ramset" powder accented tools, "Olin" aluminum, "Frankfort" packing materials and "Equis" fine papers?

We are completing the construction of a multi-million dollar aluminum fabricating plant near Clarington, Ohio, and are expanding our nuclear fuel program at New Haven, Connecticut. We have recently established a Metallurgical Research Division and are in the process of staffing it.

As you can see, these are the types of operations requiring engineers such as yourself. For more detailed information, you should contact your placement office.

Olin Matheson Chemical Corp.
The Tech

A Campus-to-Career Case History

"Problems keep life interesting for a telephone engineer"

"I've taken part in all kinds of engineering projects during the five years I've been with the telephone company," says Bill Rhode, M.E., Tulane, '52. "Each project brings special problems to solve.

"Take a couple of recent jobs I did as examples. One was to plan and oversee the relocation of telephone facilities near a new drawbridge. The job included designs for attaching telephone cable to the finished bridge and for providing service to the bridge-tender's office and the locks.

"The other job was completely different. I was asked to make an experimental installation of some newly developed line concentrator equipment. After selecting the test location, I engineered facilities for the remote concentrator unit, and trunk plant to the central office.

"Another thing about these jobs—they're a result of the growth of the telephone business. Not only do problems like these keep life interesting for a telephone engineer, but they mean that careers are full of opportunities to show what you can do and get ahead."

Wilmer J. Rhode is with Southern Bell Telephone and Telegraph Company. He is one of many young men who are finding interesting and rewarding careers with the Bell Telephone Companies. Ask your placement officer for information about the careers these companies offer.

PROTECT YOUR TRAVEL FUNDS WITH AMERICAN EXPRESS TRAVELERS CHEQUES—SPENDABLE EVERYWHERE
**Coeds-Inscomm**
(Continued from page 1)
representatives. However, the proposal received no support. Another suggestion, which would have had the A.W.B represented by a non-voting delegate, was also defeated.

Linda Green, vice-secretary of Backyard Hose Committee, led the coed delegation to Inscomm. She also re-dressed the women students' position, stressing that needs are warmly welcomed by the administration's office and play an important part in undergraduate campus activities.

"Nevertheless," she said, "we are not represented on student government as a group.

Miss Dowd asked the coeds' opinion on Encoun's action, saying:

"While I agree in principle with the motion presented by Mr. Jordan that a smaller, more truly representative body would be more effective, I feel that Institute Committee has done itself and the women students a great injustice by eliminating the Association of Women Students from that organization.

She continued: "As a group, the A.W.B looks any voice in its student government and has no means of expressing interest, concern, or opinion on issues concerning the student body—its student body of which the women students are most certainly members!"

**SCEP**
(Continued from page 1)
Science and engineering were not by nature closed doctrines of knowledge but rather continuous processes of learning, felt Dr. Norbert Weiner, professor of mathematics. He thought that the scientist had a responsibil-

ity to push the frontier of knowl-
dge outward, and the engineer to apply this knowledge. This could be most efficiently done with some pro-
gram resembling the apprenticeship system, said Dr. Weiner.

Gilbert Rody '53, president of the MIT Alumni Association for the fiscal year 1957-1958, the "only non-
professional in the group" by his own admission, maintained that the nature of science and engineering as professions required a certain level of intellect and higher education. Both

"I have a strong feeling that the social duty that was to be fulfilled depended enti-

ingly upon the character of the indi-

vidual. He stated that the members of a free society must unselfishly devote themselves to the common good."

The discussion was sponsored by Student Committee on Educational Policy, and was broadcast by WBBS.

**Missiles Exhibit**
(Continued from page 1)
two missiles which will be used by Navy fighter aircraft in fleet air de-

fense. The Small Aircraft Engine De-

partment of General Electric's Lynn

Division, also in Greater Lynn, is showing its T-38 turbo-drift jet engine, the first jet engine designed specifically for helicopter use, and the most powerful yet announced in its class.

Also on display are an inertial guidance display from the Boeing

Gyronautics Co.; a 6,000-pound thrust rocket engine from Reaction Motors, Inc.; a helicopter mechanical drive system from Kansas City, Mo.; and a 1,000-pound jet wind tunnel model from Grumman Aircraft; a cut-

away model of the Boeing 707; First U. S. commercial jet airliner, and various pictorial displays of missiles and rockets from Vertol Air-

craft Corp. and the Aerojet-General Corporation.
Galvin Paces IM Hoop Triumph

Grad House Halts Favored Fijis

After building up a large first half lead, Grad House edged Phi Gamma Delta 43-39 in Bowdoin Cage Sunday. The Fijis battled back in the third and fourth quarters and led by two points with two minutes remaining, but Grad House reversed the tide to see out a victory.

Both Grad House's offense and defense completely outdistanced the Fijis in the first quarter. Galvin's rebounding and scoring together with timely baskets by Bill Troutman, accounted for the winners' large first half lead. The Grad House man-to-man defense, on the other hand, held the Fijis virtually scoreless. This effective defense, coupled with the losers' erratic ball handling, accounted for the 30-9 Grad House lead in the second quarter.

Defense Shifts

The Fijis then shifted from a zone to a man-to-man defense. This shift managed to stop the Grad House setup, leaving the score 24-10 at half time.

Scoring two quick baskets in the beginning of the third quarter, the Fijis seemed on the way to recovery, but Grad House responded by trading baskets throughout the rest of the quarter.

Last Quarter Rally

The fourth quarter saw the Fijis continuing to narrow the Grad House lead. Grad House was unable to connect on first shots while the Fijis, led by Carl Severson '60, were exploiting on free throws. A one pointer by John Irwin '58 tied the score at 37-37 with about the minute remaining. A tip-in by Pat McGeough '59 then put the Fijis ahead, but that ended their scoring. Grad House scored six consecutive finals in the remaining minutes to account for the final score.

Student House forfeited third place to Alpha Tau Omega in the consolation game.

Phi Gamma Delta

Grad House

Defensive

Ingersoll ........................................... 7
Drews ........................................... 6
Gardner ........................................... 5
Irvin ................................. 4
Bobe ........................................... 1
Vihos ........................................... 1
McGeough ........................... 1
Mattos ................................. 1
Anderman ........................................ 1
Galvin ........................................... 1
Rahill ........................................... 1
Grad House

Philow ........................................... 9
Drews ........................................... 1
Indermoe ........................................ 1
Rahill ........................................... 1
Galvin ........................................... 1
McGeough ........................... 1
Mattos ................................. 1
Anderman ........................................ 1

Interrunmental Hockey

Leagues

In the first elimination round played yesterday, today, and Tuesday, all meetings will be crowned intramural hockey champions.

Final League Standings

LEAGUE I

Graduate House .................................. 6
Phi Delta Epsilon ................................. 5
Sigma Phi Epsilon ................................ 5
Sigma Delta Tau .................................. 5
Phi Delta Chi ................................. 4
Phi Eta Delta .................................. 4
Kappa Sigma .................................... 4

LEAGUE II

Phi Eta Sigma .................................. 6
Phi Delta Epsilon ................................. 5
Sigma Phi Epsilon ................................ 5
Sigma Delta Tau .................................. 5
Phi Delta Chi ................................. 4
Phi Eta Delta .................................. 4
Kappa Sigma .................................... 4

LEAGUE III

Graduate House .................................. 6
Phi Delta Epsilon ................................. 5
Sigma Phi Epsilon ................................ 5
Sigma Delta Tau .................................. 5
Phi Delta Chi ................................. 4
Phi Eta Delta .................................. 4
Kappa Sigma .................................... 4

LEAGUE IV

Lil Club ........................................... 6
Theta Delta Chi .................................. 5
Sigma Phi Epsilon ................................. 5
Sigma Tau ....................................... 5

Intramural Hockey

Playoffs In Progress

Last week saw the end of the fall intramural hockey season. Two top teams in each league, two teams in all, will play for the Championship. These squads will be divided into two leagues: the first, Kappa Sigma, Phi Beta Epsilon, Graduate House, and Theta Chi; and the second, Sigma Chi, Phi Gamma Delta, Alpha Tau Omega, and Phi Delta Chi.

In the first elimination round played yesterday, today, and Tuesday, the meet this Sunday. The nitel of the last round after these contests will be crowned intramural hockey champions.

TECH FENCERS LOSE

Though Shabel Wins

In spite of the excellent showing of Barrie Shabel '59 in foil, and Larry Campbell '59 in sabers, who were 5-1 for the match, the Varisty Fencing team suffered a crushing defeat last Saturday at the hands of a mighty Cornell team.

A final score of 15-1 defeated the team's worst setback of the season; however, Shabel's excellent overall record and Campbell's recovery seem to indicate that MIT will have some competition to offer for the coming Easterns.
John Priest '60 romped to victory inning 15-9, 15-3, and 15-9. Jim lodges 60, in the number four position, counters with ease, and after dropping the third, 15-5, 15-0, and 15-5. Colin Clive '60 had little trouble on his way to victory defeating his opponent in three games 15-9, 16-15, and 15-7. Chuck Leonard '58, Dick pressed hard early man to lose was team captain in traditional fashion, the MIT hockey team was twice humiliated last week-end, suffering losses to Bowdoin and Colby. The Tech team, hampered by lack of practice because of wet weather conditions last week, managed to score only one goal in the game as opposed to 20 tallied against them.

Meeting Bowdoin Friday night, the lead, with their hardest men hitting consistently on long shot sets. Beaver center Max Dowd put an exasperating extra point on the table as he drew four quick shots from the Polar Bears' high scorer Brud Stover, forcing the latter to sit out most of the contest. By halftime, however, the Beavers were behind 42-28. The visitors were forced to use the previous night's strategy as they shifted into a half-court press. The press failed to work for a sustained period of time, and when it at last achieved its full effectiveness, Bowdoin was already beyond reach.

The home quintet built up an early lead, with their hardest men hitting consistently on long shot sets. Beaver center Max Dowd put an exasperating extra point on the table as he drew four quick shots from the Polar Bears' high scorer Brud Stover, forcing the latter to sit out most of the contest. By halftime, however, the Beavers were behind 42-28. The visitors were forced to use the previous night's strategy as they shifted into a half-court press. The press failed to work for a sustained period of time, and when it at last achieved its full effectiveness, Bowdoin was already beyond reach.

The game remained close as the teams traded baskets. With two minutes remaining in the contest, the Beaver majority, Bob Polichowski fouled out, and the bigger Bates squad, now controlling both backboards, capitalized on eight straight foul shots to win the victory 74-61.

Rally Falls Short

On Saturday evening, the Engineers traveled to Bowdoin, where they dropped another tight one 11-9, when time ran out on a last-minute MIT trying score. The home quiet built up an early lead, with their hardest men hitting consistently on long shot sets. Beaver center Max Dowd put an exasperating extra point on the table as he drew four quick shots from the Polar Bears' high scorer Brud Stover, forcing the latter to sit out most of the contest. By halftime, however, the Beavers were behind 42-28. The visitors were forced to use the previous night's strategy as they shifted into a half-court press. The press failed to work for a sustained period of time, and when it at last achieved its full effectiveness, Bowdoin was already beyond reach.

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The winning effort. Long's sharpshooting duo of Richard Thorsell '60 with a 281, was Richard Thorsell '60 with a 281. Next week—280; David Hardiman '60, 279; and Ramsay '58, 280; Dwight Moody '59, 278; and David Pellar '59, 280. Two Bill Def '58, in the 500- and 1000-yard dash, and one by Buddy Long '59 in a spot put, completed the Engineering relay.

Both squads now have a dual record of 2-1 and will meet again on Saturday when they are the University of New Hampshire-Bridgefield Field at 1:16.

**CLASSIFIED COLUMN**

**LOST**—On or about Feb. 14, someone around the institution—so pick up with as soon as you can. Identification: Mass. Beta.

**WANTED**—Business and Treasury Staff help on a small basis. Please call ELiot 4-3594. Mrs. Lorraine Svahn, 358 Burton, UN 4-6936.

**WANTED—Channel Society members will be happy to form this new board of directors to work on a number of projects, including: Contact Stewart White, 57-2393.

**TYPING** done at home at reasonable rates. Please call KI 7-3233 for exchange of reservations.

**FOR SALE—Giant Modular T-Top Set, Emerson, TR 4-3826.

**FOR SALE—Giant Modular T-Top Set, Emerson, TR 4-3826.

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