Twelve Kennedy scholars to study at MIT, Harvard

Sixteen university students from the United Kingdom have been awarded Kennedy scholarships, which will enable them to study at MIT and Harvard University during the academic year 1967-68. This is the second year for which the program has been offered.

MIT's Kennedy scholars are: Roger Barker, mechanical engineering; Margaret G. Brown, physics; Susan J. Fuoss, mechanical engineering; Anna L. Goodman, economics.

Harvard's Kennedy scholars are: Geoffrey Enders, government and in the direction of technology; Paul Briscoe, mathematics.

Eligibility for a Kennedy scholarship requires that the student be a citizen of the United Kingdom and have the consent of any instructor who wishes to nominate him or her. The scholar must also be admitted by either MIT or Harvard University. Nominations are made by the General Association of Commonwealth Universities.

To benefit instructors

Anti-war organizations plan "Vietnam Week" activities

Anti-war organizations across the country will rally next week in defense of United States policy in Vietnam. Anti-war groups from MIT will also participate in the national Vietnam Week activities.

"We, as a student body," said Professor Barry Snodgrass, chair of the faculty, "want to function as a model of the kind of activity we believe should be encouraged [by the government] in other parts of the country."

The following activities have been planned:

Elections were conducted for the positions of Institute Judicial Committee chairman and secretary. Student Committee on Environment members and Student Committee members, and Student Committee members at the Incom meeting held Thursday, March 21.

The committee to six juniors and seniors, of which at least three and

Chairman of the faculty, Charles Kinderberger, yesterday sent letters to the entire MIT teaching staff and underwrote the cost of the use of three teaching evaluation questionnaire forms described by the Student Committee on Educational Policy (SCEP).

Profeesor Kinderberger enclosed copies of each of the three kinds of questionnaire with his letter of endorsement. Each kind of questionnaire is intended for subject evaluation, departmental review, and instructor evaluation, and a third is designed specifically for evaluation of laboratory sections.

The questionnaires were developed for use by the individual instructor for his own information and benefit, and a mid-year policy is planned. SCEP has offered to provide sufficient copies of the desired type of questionnaire to any instructor who wishes to poll his class. SCEP is also working in cooperation with the professional societies on plans to distribute the questionnaire, in all departments.

Eligibility for a Kennedy scholarship requires that the student be a citizen of the United Kingdom and that he or she be admitted by either MIT or Harvard University.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MIT and Harvard will participate in the national Vietnam Week activities.

Anti-war organizations from MI...
Dear Mr. Hill:

A college senior at a recent Chicago-area vocational seminar put into three words an attitude which each of you six students writing these open letters with me also has expressed. “Business,” he said, “is Dullsville.”

In one of your letters, you wrote that, in business, “competence is clouded by acute boredom.” Mark Belnick of Cornell spoke of business as “the evaporator of creativity.” “Business lacks glamour,” wrote Bob Byman of the University of Illinois. To Ed Kokalas at Michigan State, business wants “the square peg for the square hole.”

Larry Warner at the University of Texas felt that business looks “boring” and “unimaginative” to students. And, from the University of Southern California, Tom Fehn wrote this about the businessman: “His distinguishing mark is sameness.”

There is no denying that dull executives and dull companies do exist. This does not prove, however, that business and businessmen are dull, any more than the acorn which hit Chicken Little proved the sky was falling.

In reality, no top-notch company today could afford to waste time or people in Dullsville even if it wanted to.

You can find the excitement and challenge of business in countless examples. But in this letter I’d like to go into some detail with all six of you dialogists on the same one business situation which most clearly illustrates my point. I call it refounding.

Refounding is a corporate process in which the thrusts and challenges are forceful and far reaching. You will find it in all kinds of alert American companies today. There is no more personally rewarding experience in business than taking part in refounding.

What is refounding? What is so remarkable and exciting about it? Refounding essentially is the forming of a whole new business right inside a corporation which already is established. It is more complex matter than ordinary growth; it can demand more sophisticated effort than the original founding.

You “refound” when your company makes its first entry into a market which is new to it (a lumber company comes up with a facial tissue, or when you develop a product or service which creates its own new market (an industrial electronics company designs a computer for the home). You refound, in short, when your company sets out to fill a need which is distinctly different from the one for which it was founded.

You start by selecting a group of your best men to do the job. Doing the job calls for changes—changes in established research techniques, production methods, financial policies, marketing procedures; changes in business functions which may continue to serve your old business admirably, but just would not stand the strains of the new fields, new products, and new problems of refounding.

Refounding calls for that combination of determination, skill, flair, and vision which has been called “the founder’s touch.” It offers a founder’s sort of adventure. No books have been written to guide you. No directives from topside are offered for you to lean on. You must feel and think your way through the uncharted.

Incidentally, your efforts and objectives often affect the whole organization because, through all the experiments, failures, false starts, sudden set-backs, and snow-balling expenses, the regular business must continue to thrive.

My own most direct knowledge of refounding naturally comes from Motorola. We were founded in 1928. The company’s development of the first mass-produced car radio got us through the depression and led to our corporate name. We still make radios and other consumer electronic products. But we also make semiconductor communications systems, automotive electronics hardware, and aerospace equipment. These may sound like brothers to a radio, but they’re more like seventh cousins. To bring each new product group on stream called for changes in the way we thought and worked—from basic research right through to shipping. Whether it was our first polystyrene insulation board or our first complete communications system or our first involvement in semiconductors, it called for refounding.

Refounding in any company tests and retests the professional capabilities and the spirit to succeed the men who are involved. There is no room for gray-flannel yes-men. Refounding calls for men who can grow with the challenge—the men who will determine the future of that company.

If you want this kind of excitement and challenge, then, look for a company that is searching new horizons. You will find companies like that in every industry—and you will not find them dull. Dull men and companies flourish in the climate of refounding.

Robert W. Galvin
Chairman, Motorola Inc.

If you think business is Dullsville...

Mr. Robert W. Galvin, Chairman of Motorola Inc. would like the opportunity of discussing your comments directly. Address him at 9401 West Grand Avenue, Franklin Park, Illinois 60131.

This twelfth in a series of open letters between Mr. Galvin and students also appears in 28 other student newspapers across the country.

Refounding—a climate in which

Business has no time for Dullsville
When you can't afford to be dull

**Sharpen your wits with NoDoz**

NoDoz keep alert tablets or new chewable mints, safe as coffee, help bring you back to your mental best. Help you become more alert to the people and conditions around you. Non-habit forming.

While studying, or after hours, sharpen your wits with NoDoz. Tablets or new Chewable Mints.

---

- **'Wave' displayed in Hayden**

  (Continued from Page 1) once interesting wave forms. 'New York Dancer'

  - Gaston U'chter, who made the nail-studded shaft titled "New York Dancer," which is rotated by a motor controlled by spectators. It can be made to whirl so fast that it makes an intense sound and the nails become invisible.

  - Gerald Oster, who will be represented in the exhibition by three works combining silk screen with plastics to produce patterns having a strange effect upon the viewer. Non-habit forming.

  - Yvaral, who creates moires

  "Red Cross Blood Drive shatters record again"

  MIT has broken its own record as a major blood donor in the annual Red Cross Blood Drive. A total of 1388 pints donated during the seven-day campaign ending Thursday, March 23, retained for MIT the Eastern Seaboard Peacetime Record which it set last year with a collection of 1517 pints.

  MIT is a participating member of the American Red Cross Blood Program and annually holds its drive at a time when the blood reserves are low in New England. For some years, the blood drive here has been the largest single campaign in New England. Since it joined the peacetime blood program following World War II the Institute has contributed nearly 22,000 pints.

---

'New York Dancer'--Guenther Uecker, who made the nail-studded shaft titled "New York Dancer," which is rotated by a motor controlled by spectators. It can be made to whirl so fast that it makes an intense sound and the nails become invisible.

-Gerald Oster, who will be represented in the exhibition by three works combining silk screen with plastics to produce patterns having a strange effect upon the viewer. Non-habit forming.

-Yvaral, who creates moires
Join in, now

After spring vacation one usually dreams of doing interesting things. By the last haul—June seems very much in sight now. But there is likewise an opportunity to reassess what we are doing here, what we have done, and what there is still time to do.

There is no need to preach involvement from some sophisticated ideal of the "active student." The research was ended with the last haul-June seems very much in sight now. But there is likewise an opportunity to reassess what we are doing here, what we have done, and what there is still time to do.

There is no need to preach involvement from some sophisticated ideal of the "active student." The research was ended with the last haul-June seems very much in sight now. But there is likewise an opportunity to reassess what we are doing here, what we have done, and what there is still time to do.

He has missed the chance to meet many of his fellow students and gain from their experiences, or from experiences with them. He has missed the opportunity to accomplish something outside the classroom, participate in a worthwhile project, or merely be on the inside of an event instead of a spectator.

The Institute supports, with good reason, the many diversions—athletics, activities, government, committees, social services—which abound here. Each is in a very true sense a part of the pattern of development; he who misses the opportunity to partake of these has narrowed his perspective and cut away from his education.

For a Senior who has wasted a good part of his undergraduate life, yet offers only regrets. A Junior would probably find it exceedingly difficult to make amends. But we address ourselves to the undergraduates. The doors of most of the enterprises on campus are always eager for people interested in participating. There is not an activity on campus, this paper included, which would turn down a student wanting to join. Right now the Inconscis committees such as the Student Committee on Environmental Policy, the Public Relations Committee, S.C.E.T., or Secretariat need new participants.

Sometimes it may seem difficult to take that first step toward involvement. Excuses can certainly always be found to avoid participating. But the student who does involve himself in something he enjoys most certainly gains more for his stay here.

(Ed. note: Next week will be a Vietnam Protest Week, if the various parties successfully join together. Here at MIT we will have a rally of our own on Wednesday, April 12—the first decent act of dissent since tuition went up.)

THE VIETNAM PROTEST: WILL LARGE-SCALE DISSENT ACCOMPLISH ANYTHING?

Several Tech students eager to take scientific research outside the laboratories attended a seminar on the subject of glass. To be precise, the seminar was on the subject of glass. To be precise, the seminar was on the subject of glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the problems that exist in glass. The students shared the atmosphere of the papers "call echoed through the room as the speaker, a graduate student in physics, pointed out the
Buchanan named Wilson Professor

Dr. John M. Buchanan, head of the division of biochemistry of the Department of Biology since 1953, has been honored as the first Kresge-Jerome Wilson Professor at MIT.

Dr. Buchanan is widely known for several contributions to biochemistry. These include a step-by-step analysis of how simple compounds are synthesized. Purines are building blocks used in the formation of nucleic acids - DNA and RNA - which control heredity.

The new professorship was established by Mrs. John J. Wilson, who has specified that appointments to the chair may be made in any department of the Institute, at MIT's discretion. An announcement of Dr. Buchanan's appointment to the new professorship was made by Dr. Jerome K. Wiesner, Provost, and Dr. Robert A. Albery, Dean of the School of Science.

Dr. Buchanan received the Eli Lilly Award in Biological Chemistry from the American Chemical Society in 1953 for his work in purine biosynthesis.

In addition to his work on porphyrins, Dr. Buchanan is also recognized for research in enzymatic synthesis, the effect of viruses on bacteria, and the metabolism of folic acids. In the latter years, he has been primarily interested in inhibitors of cell enzymes concerned with nucleic acid synthesis. He and his co-workers presently are studying enzyme systems in bacteria that take part in fixation of atmospheric nitrogen.

Dr. Buchanan was graduated from DePauw University in 1938, received his Ph.D. in biochemistry from Harvard University in 1941, and taught at the University of Pennsylvania from then until 1947, when he came to MIT.

Dr. Wiesner noted that under Dr. Buchanan's leadership, the quality and quantity of biochemistry at MIT increased remarkably, and in 1956, MIT was listed among the top six universities in the United States in the distinguished category in biochemistry in a study published by the American Council on Education.

The Wilson Professorship is one of several chairs pledged through the MIT Second Century Fund, of which Mr. Wilson was president from 1950-63.

Faculty members given Guggenheim fellowships

Five faculty members have been awarded fellowships by the John Simon Guggenheim Memorial Foundation for 1967. Awards were made to a total of 294 scholars, scientists, and artists, selected from among 2,003 applicants.

Dr. Edward Baldwin Curtis, Kent Professor of Mathematics, received a grant for his studies in algebraic topology. Dr. Vernon M. Ingram, Professor of Biochemistry, obtained recognition for experimental studies on the behavior of cells in tissue culture. Professor of Physics, Dr. Ali Javan, was rewarded for his theoretical studies in quantum electronics. Transition metal chemistry is the field in which Professor of Chemistry, Dr. Dietmar Seyferth excels. Dr. Irving E. Segal, Professor of Mathematics, was recognized for his development of the mathematical theory of the construction of quatum fields.

The Foundation was established by the late U.S. Senator Simon Guggenheim and Mrs. Guggenheim in memory of their son, John Simon Guggenheim. The Foundation, now in its forty-third annual series of awards, has given 1,417 grants totaling $34 million to date.

Dr. Edward Baldwin Curtis, Kent Professor of Mathematics, received a grant for his studies in algebraic topology. Dr. Vernon M. Ingram, Professor of Biochemistry, obtained recognition for experimental studies on the behavior of cells in tissue culture. Professor of Physics, Dr. Ali Javan, was rewarded for his theoretical studies in quantum electronics. Transition metal chemistry is the field in which Professor of Chemistry, Dr. Dietmar Seyferth excels. Dr. Irving E. Segal, Professor of Mathematics, was recognized for his development of the mathematical theory of the construction of quatum fields.

The Foundation was established by the late U.S. Senator Simon Guggenheim and Mrs. Guggenheim in memory of their son, John Simon Guggenheim. The Foundation, now in its forty-third annual series of awards, has given 1,417 grants totaling $34 million to date.

Dr. Edward Baldwin Curtis, Kent Professor of Mathematics, received a grant for his studies in algebraic topology. Dr. Vernon M. Ingram, Professor of Biochemistry, obtained recognition for experimental studies on the behavior of cells in tissue culture. Professor of Physics, Dr. Ali Javan, was rewarded for his theoretical studies in quantum electronics. Transition metal chemistry is the field in which Professor of Chemistry, Dr. Dietmar Seyferth excels. Dr. Irving E. Segal, Professor of Mathematics, was recognized for his development of the mathematical theory of the construction of quatum fields.

The Foundation was established by the late U.S. Senator Simon Guggenheim and Mrs. Guggenheim in memory of their son, John Simon Guggenheim. The Foundation, now in its forty-third annual series of awards, has given 1,417 grants totaling $34 million to date.
Meet the only man at M.I.T. with 139 jets.

Jeffrey Silverman TWA Campus Representative

He's the guy to know when it comes to travel. TWA specially trained him to make it easy for you to go places in the U.S. and to Europe, Africa and Asia. He's the man to see for TWA's 50 Club cards—you can get 'em right on the spot. Working with your local travel agent, he can help you with travel plans, tours, schedules, fares, ticket arrangements—right on campus.

Easy! Just call Jeff at 232-3258. Tell him where you want to go—and he'll warm up a jet.

Welcome to the world of Trans World Airlines

By Ed Holden

"Deadlines Than The Male" is an up-to-date, visually stimulating, trivial spy film. As Bond imitation go, it is better than average, with Elke Sommer as Edelman and Riva Rikvishna as Penelope, two avant-garde murderesses in Bond's service. Sommer's performances may be among the more interesting in the history of screen villains, and especially in her character's ultimate transformation. She is very business-like and gets no publicity for her operations, but the actress hasn't taken any pains to improve her abilities in the role, relying on her figure to carry the load. These two charming young ladies are obviously not The Brain. Nigel Green plays the man in Bond's service, with a classic villain, who is getting the most out of amusing as much money as possible. Green is a modish villain and, as such, doesn't have the fire of a Goldfinger or a Blofeld.

Charlies the Tech Tailor
- CLEANING
- PRESSING
- REPAIRING
- LAUNDRY

Always At Your Service In The MIT STUDENT CENTER
54 MAAS AVENUE
SL 4-2001

Dame L. 9-349

Managing Board selected for next year's Tech Show

The Managing Board of Tech Show '68 has been chosen, with Ellen Greenberg as its head as General Manager for next year's production. She will be succeeded David Kipper '70, General Manager of this year's show.

"Lucky William." Also on the Managing Board are Jonathan Lehr '68, Business Manager, and Michael Greenburg '68, Executive Secretary.

Plans are being made to hold a speaker at the end of April for all people interested in any aspect of production or working on the business staff. Anyone interested in writing or directing for Tech Show should contact Ellen Greenberg at 3161, or Professor A. R. Gurney of the Humanities Department.

PHIL & CLAUDETTE MARXEL

FAMOUS ROAST BEEF SPECIAL SANDWICH—KNOCKVURST—BRATHWURST WITH SAUERKRAUT or POTATO SALAD
and our famous Wurstwarsen

Always At Your Service In The MIT STUDENT CENTER
54 MAAS AVENUE
SL 4-2001

Dame L. 9-349

The Tripehead Station 007 is looking for a very special woman: the famous 007's secretary: "I question your judgment...

"Cheer up, No. 51. Anyone can trip over 3rd base. But thanks to your close Norelco shave, you looked marvelous doing it."

"I guess you're right, Miss Swinging Campus Queen. Those 18 amazing rotary blades, 3 floating Microgroove heads, that sideburn trimmer, coil-cord and off switch sure saved the day for me!"

"Lucky William." Also on the Managing Board are Jonathan Lehr '68, Business Manager, and Michael Greenburg '68, Executive Secretary.

"Men are being made to hold a speaker at the end of April for all people interested in any aspect of production or working on the business staff. Anyone interested in writing or directing for Tech Show should contact Ellen Greenberg at 3161, or Professor A. R. Gurney of the Humanities Department.

Dame L. 9-349
Bikel to give folk concert to send students to Africa

This Friday night, Operation Crossroads Africa will sponsor the noted actor and international folk singer Theodore Bikel in a concert in Kresge Auditorium, the proceeds of which will go toward the project of sending students to Africa.

Bikel has served on the board of the Newport Folk Festival, and has a dozen Elektra records to his credit.

The concert will begin at 8:30 p.m., and tickets are $2.50 and $1.25.

PLAYBOY DISCUSSION GROUP
Discussion of such issues as premarital sex, masturbation, homosexuality, abortion, et al.
10:10-11 P.M. Thursday Evening, April 6
Baker House Master's Suite Lounge

Modern Library
NEW TITLES:

378 As I Lay Dying By WILLIAM FAULKNER...
379 Of Plymouth Plantation By WILLIAM BRADFORD...
387 Lost Illusions By HONORE DE BALZAC...
392 Renaissance Philosophy By HERMAN SHAPIRO...
399 Farewell, My Lovely By RAYMOND CHANDLER...
408 Invisible Man By RALPH ELLISON...
409 Catch-22 By JOSEPH HELLER...
365 Travels With Charley By J. F. POWERS...
371 Morte D'Urban By J. F. POWERS.
372 By JOHN-O'HARA.
373 Selected Writings of TRUMAN CAPOTE...
374 Steppenwolf By HERMAN HESSE.
375 Of Plymouth Plantation By JOHN-O'HARA...
376 Our Lady of the Flowers By JEAN GENET.
377 The Master's Suite Lounge By THOMAS PYNCHON...
378 Morobe By JACQUES MORIUM.
379 Berlin Alexanderplatz By WALTER THOMAS.
380 The Diary of Anne Frank By JACQUES MORIUM.
381 A Connecticut Yankee in King Arthur's Court By BRET Harte.
382 Selected Writings of TRUMAN CAPOTE.
383 Native Son By RAYMOND CHANDLER.
384 Our Lady of the Flowers By THOMAS PYNCHON.
385 Captains Courageous By HERMAN HESSE.
386 The Master's Suite Lounge By JACQUES MORIUM.
387 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
388 Doctor Faustus By THOMAS MANN.
389 A Connecticut Yankee in King Arthur's Court By HENRY DAVID THOREAU.
390 A Connecticut Yankee in King Arthur's Court By HENRY DAVID THOREAU.
391 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
392 Doctor Faustus By THOMAS MANN.
393 Of Plymouth Plantation By JOHN-O'HARA...
394 Our Lady of the Flowers By JEAN GENET.
395 Native Son By RAYMOND CHANDLER.
396 Selected Writings of TRUMAN CAPOTE.
397 A Connecticut Yankee in King Arthur's Court By HENRY DAVID THOREAU.
398 Of Plymouth Plantation By JOHN-O'HARA...
399 Our Lady of the Flowers By JEAN GENET.
400 The Master's Suite Lounge By THOMAS PYNCHON.
401 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
402 Doctor Faustus By THOMAS MANN.
403 Of Plymouth Plantation By JOHN-O'HARA...
404 Our Lady of the Flowers By JEAN GENET.
405 Native Son By RAYMOND CHANDLER.
406 Selected Writings of TRUMAN CAPOTE.
407 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
408 Doctor Faustus By THOMAS MANN.
409 A Connecticut Yankee in King Arthur's Court By HENRY DAVID THOREAU.
410 Of Plymouth Plantation By JOHN-O'HARA...
411 Our Lady of the Flowers By JEAN GENET.
412 The Master's Suite Lounge By THOMAS PYNCHON.
413 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
414 Doctor Faustus By THOMAS MANN.
415 Of Plymouth Plantation By JOHN-O'HARA...
416 Our Lady of the Flowers By JEAN GENET.
417 The Master's Suite Lounge By THOMAS PYNCHON.
418 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
419 Doctor Faustus By THOMAS MANN.
420 Of Plymouth Plantation By JOHN-O'HARA...
421 Our Lady of the Flowers By JEAN GENET.
422 The Master's Suite Lounge By THOMAS PYNCHON.
423 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
424 Doctor Faustus By THOMAS MANN.
425 Of Plymouth Plantation By JOHN-O'HARA...
426 Our Lady of the Flowers By JEAN GENET.
427 The Master's Suite Lounge By THOMAS PYNCHON.
428 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
429 Doctor Faustus By THOMAS MANN.
430 Of Plymouth Plantation By JOHN-O'HARA...
431 Our Lady of the Flowers By JEAN GENET.
432 The Master's Suite Lounge By THOMAS PYNCHON.
433 The Poorhouse Fair & Rabbit, Run By JOHN UPDIKE.
434 Doctor Faustus By THOMAS MANN.
435 Of Plymouth Plantation By JOHN-O'HARA...
Lacrosse team tops Hofstra, 11-8

By Herb Finger

The MIT varsity lacrosse team put a fitting cap on their spring trip Thursday as they topped the Long Islanders.

On Tuesday the team opened against Loyola of Baltimore. With the score tied 3-3 going into the second half, the Engineers dominated play, controlling the ball 75 to 80 per cent of the time.

The next day in the quarterfinals, the Engineers took on Maryland, winning 15-2. Last in the quarterfinals, the Engineers scored late in the final quarter of the game.

NC State only victim

Netmen lose 3 in South

By Jim Rolick

Tech's varsity tennis team traveled over South during vacation week and faced some moderately competitive season. The team was victorious over North Carolina, University of Georgia, and Georgia State.

A U shut out, 9-0.

Baseball (V)

John Lynch scored on an error by second baseman. The runner stole second, and raced out the next man. The damage, however, was limited as the Engineers withstood the three-backer's threat to win the first game.

Corky Strong gains berth

in college bowling tourney

Carson Strong, a junior chemistry major at MIT, rolled his way to the National Intercollegiate Bowling Championship finals by capturing the Regional 1 championship of the Association of College Unions.

In order to reach the finals, Corky surpassed over 100 bowlers in the regional finals. Boasting a 329 average, he had been bowling for eight years. His accomplishments included a perfect 300 game and a high series of 701.

Fifteen other bowlers also bowled in the Regional 1 finals, but the winners were chosen based on higher scores.

The All-Events champion, determined by the best combined scores in the singles and doubles, was presented the Morehead Patterson trophy.

On Deck

Tuesday, April 4

Baseball (V) Boston College, 3:00 p.m.

Lacrosse (V) Middleburg, 3:30 p.m.