MIT Men Play Key Role In The National Student Association Meet

MIT students played a key part in the National Student Association Convention at the University of Michigan from August 20 through 30. And Amstutz '59 speaks against a resolution which would have the NSA ignore the problems faced by women at MIT. The student organization faces difficulties women have in being considered. It was resolved that discipline in the national association should not be interfered with by scientists throughout the world.

The problem of discrimination in registration and misrepresentation was also discussed. It was resolved that denial due to race, religion, or color should be avoided. Discrimination is a term used in some cases where there is a policy on specific groups being rejected. It was also decided that a program of coordination should be undertaken to improve the image of the student association.

The resolution noted that the NSA should be open to any moves which face race, national origin, and to the extension of opportunities to all.

A new sight at school; these men in blue will often be seen patrolling the campus; keeping order and protecting the rights and property of the MIT community. Harvard University is in charge of organizing the service.

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New Techniques And Better Equipment To Attract The WTBS Fans

In addition to a new studio a student has built in the basement of the National Student Association building, the WTBS radio station has been given a new lease on life. The station has been moved from the old studio to a new one, and the equipment has been improved. The new studio will allow the station to produce better quality programs and to cover a wider range of topics.

The police addition, it is hoped, will help in the transition from announcer to commentator. They may not interfere with water fights or sit on the bench. They will be able to regulate the force. He stressed that the general conditions of the neighborhood in which the school is located and the problems which arise from them are all environment problems. They are all constituent problems.

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THE TECH

May 8, 1959

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encourage the students to the buildings, were noreferrer near

the athletic, musical, and literary facilities, saw no labo-

ratories, met no professors. In fact, as they threaded

across the Harvard Bridge, they hardly met each other.

Merely passing Orientation Weekend before Rush Week

is the obvious first step towards correcting this almost

absurd situation; both Homann's and the JFC have tentatively

set aside May 19 for this change. The story of Mt. Bethel's

hundreds of freshmen attended Rush Week this year; an

increase of a hundred over 1956, should give these bodies

still greater incentive to work toward that date.

review

Outstanding among the movies appearing in Boston this

summer, A Hatful of Rain presents the problem of drug

addiction in a dramatic form. When Johnnie, newly

married, picked up the habit while in a military service

hospital where the habit can be broken rather than listening

to Johnnie's wife finds out about Johnnie's drug addic-

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Nation's Leaders To Honor Niels Bohr At Heard Fete Oct. 24

Niels Bohr, who will deliver the 1957 Compton Lectures here tomorrow, will receive the Albert Einstein Peace Award on Oct. 24 at the Tech's Fisher Auditorium.

In announcing the presentation of the award, President Killian said, "Mr. Bohr has made great contributions to the peaceful use of atomic energy. The 17-year-old physicist and dean of university physicists was selected by 10 candidates proposed by university faculty in 26 countries.

The award for Peace Awards was established in 1935 as a memorial to President H. A. A. Einstein. The award will be presented by Ford Motor Company, which has authorized $75,000 for the purpose.

The award to Professor Bohr will be presented by President Killian in a ceremony of the Board of Trustees of the Institute for Advanced Study.
Stratton, Bolt, Prizes 
Given For Creative 
Work In Humanities

by Alfred E. Neumann

The Humanities Department has honored eight undergraduate students for their outstanding creative work during the 1956-1957 year.

Best Prizes for imaginative writing of short stories, poems, or dramatic sketches were awarded to the three best writers in this field. David M. Marzouk '60 took first prize, William T. Brandon '57 second, and David W. Christiansen '58 received third prize.

Best Prizes were also given for the best essays or subjects for treatment in literary form. These prizes were awarded upon John P. Corrigan '59 who took first prize with his essay, "A Study of D. H. Lawrence's Theory of Stephen Dedalus"; William A. Cramer '59, (former Assistant New Editor of The Tech) received second prize for his essay, "On a Rejection of the 'Baylist'"; and Frank L. Galeener '58 won third prize for his work, "Language and Thought".

Two Stratton Prizes for excellence in debating have been presented to Connecticut in the seven-game elimination tournament in Chess here, won the Nestor Award. Orest Popovych, a teaching assistant in the Chemistry Department, compiled a record of five wins and one loss to win the award.

The Stratton Prizes were established in 1921 by a bequest from Robert Hayden, Jr., Professor of English. The judges for these awards are the Institute of Technology faculty.

Four Technology Professors Retire After 93 Years

Professor William E. Stanley, well-known member of the faculty and educator, is retiring this summer from his position as professor in the Department of Chemistry.

Professor Eberhard will remain at the Institute as professor emeritus and lecturer in the Department of Modern Languages.

The Tech
TUESDAY, SEPTEMBER 24, 1957

The Philos

THE PHILLIPS BOOK STORE
At Harvard Square
Founded 1914
1354 Mass. Ave., Cambridge 38
Open 9 to 6 Daily
Thursday evening to 8:30

Don't Look Now!

But if your dancing is cooled off by the latest dances at the
CAMBRIDGE DANCE STUDIO
2 CAN LEARN FOR THE PRICE OF 1
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20,000 FILTER TRAPS FOR THAT SMOOTHER TASTE

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The Viceroy Filter
These simplified drawings show the difference...show that Viceroy's 20,000 filter traps are actually more or more on the outside filter!

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Get Viceroy Get 20,000 filter traps, for smoother taste!
Dr. Killian Is Host At Reception

The Tech

Four Nations Send Nine Visiting Profs.
To Five Departments

Next year's visiting professors at the Institute include top scientists and educators from England, Swit-zerland, Switzerland, and the United States. The following will hold full visiting professorships during 1957-58, while on leave from their present posts:

Dr. A. Armand Borel, mathematics department (spring term), is professor of mathematics at the Technische Hochschule in Zurich, Switzerland. A world leader in the fields of topology and Lie groups, he was graduated from the Federal Institute of Technology in Zurich and awarded a doctorate by the University of Paris.

Dr. Leonard E. Carleson, mathematics department, is professor of mathematics at the University of Uppsala in Sweden, from which he Dr. Shing-Shan Chern, mathematics department (fall term), has been professor of mathematics at the University of Chicago since 1949. Born in China, he holds degrees from Nanking and Tuning Hua Universities and from Hamburg University in Germany.

Dr. W. Phillips Carlson, economics and social sciences department, is research scientist with the Rand Corporation and professional/business at The American University. A Princeton graduate, he received his M.A. and Ph.D. at Columbia University.

Dr. Arie J. Haagen-Smit, head of the department of bio-organic chemistry at Cali-fornia Institute of Technology, was born in The Netherlands and educated at the University of Utrecht.

Dr. Michael S. Longuet-Higgins, economics and social sciences department, is associate member of the Rockefeller Institute for Medical Research and a noted biochemist. Awarded his B.S. and Ph.D. at Yale, he was a Rockefeller Foundation fellow in Copenhagen in 1937-1938.

Dr. Ray Larsen, humanities department, is professor of English and dean of freshmen at Williams College, Williamstown, Massachusetts. He has been on the University of Chicago since 1949. Born in The Netherlands and educated at the Institute of Oceanography in England, he holds degrees from Nanjing, Peking, Harvard, and the University of Chicago.

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WTHS

(Continued from page 1) help to keep busy its growing staff. Another new WTHS idea is the use of music during study hours as an educational aid; a greater emphasis will be placed on easy-listening and light popular music which has been found more conducive to study.

Program Schedule

MONDAY
11.00 Music Library C
4.00 Caravan of Music P
6.00 Strictly Instrumental S
7.00 News
7.15 Beaver’s Best P
8.00 Concert Hall C
11.00 Lucky Strike Nova
11.15 Sports Final
11.30 Music Till Midnight EP
12.00 Sign off

TUESDAY
11.00 Music Library C
4.00 Caravan of Music P
6.00 Jazz Workshop J
7.00 News
7.05 Beaver’s Best P
8.00 Concert Hall C
11.00 Lucky Strike Nova
11.15 Sports Final
11.30 Music Till Midnight EP
12.00 Sign off

WEDNESDAY
11.00 Music Library C
5.00 Caravan of Music P
6.00 Showtime
7.00 News
7.05 Beaver’s Best P
9.00 Concert Hall C
11.00 Lucky Strike Nova
11.15 Sports Final
11.30 Music Till Midnight EP
12.00 Sign off

THURSDAY
11.00 Music Library C
8.00 Caravan of Music P
6.00 Jazz Workshop J
7.00 News
7.05 Beaver’s Best P
8.00 Concert Hall C
11.00 Lucky Strike Nova
11.15 Sports Final
11.30 Music Till Midnight EP
12.00 Sign off

FRIDAY
11.00 Music Library C
5.00 Caravan of Music P
6.00 Strictly Instrumental S
7.00 News
7.05 Beaver’s Best P
9.00 Concert Hall C
11.00 Lucky Strike Nova
11.15 Sports Final
11.30 Music Till Midnight EP
12.00 Sign off

SATURDAY
6.00 Echoes of New Orleans D
7.00 News
7.05 Sat. Sports Roundup
7.15 Guest Star
7.30 Sat. Dance Party P
10.00 Nite Owl—all request
11.00 Lucky Strike Nova
11.15 Sports Final
11.30 Nite Owl—all request
12.00 Sign off

SUNDAY
6.00 Sunday Feature Concert C
9.00 News
9.05 This is MIT
9.30 High Fidelity C and EP
11.00 News
11.15 Sports Final
11.20 High Fidelity C and EP
12.00 Sign off

KEY TO MUSIC PROGRAMS
C—Classical
D—Dixieland
EP—Easy-listening pop
J—Jazz
L—Latin American
P—Popular
S—Swing

President Ellen addresses the Class of 61 at the pre-Rack Week meeting. Let’s all hope that everything turns out all right in four years.

Cross-Country Team Reports for Season;

Tech’s sixty-third cross-country season opened yesterday. From the many reporting for practice, twenty-five boys will represent the cardinal and gray in this year’s competition. MIT’s cross-country teams have won many championships against other New England Intercollegiate teams.

Here is the place where those fabulous dollar bills were printed at the Activities Midway. We are guessing that the biggest hit the joke 35 is worth.

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Members of last year’s team who are returning include Captain Bob Swift, Glenn Bennett, Bill Duffy, Dance Ewing, Bob Cooper, Dennis Glyte, and Sandfield McNeil. The numbers of last year’s freshman team who will now be running probably include last year’s captain, Lyle Oliver, Bob Masko, Bill Stadtler, J. McCarthy, Fred Robbennog, and Ray Fletcher. Those eager, twitchy, under-trained freshmen should produce a strong team.

Freshmen have shown intense interest in distance running, and we have taken part in high school competition before coming to MIT. Our coach predicts that this will be one of Tech’s best Freshman teams.

A track rally will be held on Tuesday, September 23, at 5:00 p.m., in Kresge Auditorium. Cross Country films will be shown, and a pair of track shoes will be awarded as a prize.

Everybody’s Looking At Lambreta

And Lambretta is in last generation's hot item. Time payments. Minimum insurance comes with each try one, today.

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