No Decision on Insemm on NSA

The MIT delegation to the 12th National Student Congress of the National Student Association presented its report last Tuesday at the Institute Committee meeting. The report suggested questioning MIT's continued membership in the NSA on the grounds that the NSA is not fulfilling its purpose as a sleeping concern for student government.

The delegation felt that much of the time at the Congress was wasted by matters not pertinent to "students in their role as students," as designated in the NSA Constitution and as accepted by the Institute Committee. Either disaffiliation or reaffiliation of the existing deans was recommended as the proper course of action.

Two-Hour Debate
The Committee debated violently for approximately two hours over representation by the MIT delegation to make the NSA a working organization. These recommendations were revised around these during the meeting. A free-man committee tried to adopt the recommendations to please the majority of deans. But when the second revised wording was put in the form of a motion, it failed to pass the Committee.

Investigation of the advantages and disadvantages of a small college of equal prestige was prepared and talked.

National Officer Asked
The Committee debated whether there could be a national NSA office before proceeding any further.

Nominations were also opened for Parents' National Coordinating Chairman. Nominees were Jerry Greenman, Fred Janowsky, Bill Strauss, and Steve Goldstein.

This committee will be in charge of preparations for the Parents' Weekend, which will be held at Schenley Park, to take place this Spring.

Work Program in Africa

International Project for Students

MIT students are being offered the opportunity to spend a summer in Africa under a program designed to bring together North American and African students in a cooperative venture. The project is being carried out by a joint committee to evaluate the impact and value of the operation in the two continents.

The project, titled "CIOSS Africa," will send 200 students from the United States, Canada, and Mexico to continue in Africa, where they will participate in the work programs of local villages. Each of these villages is an entire school which includes all the facilities for living and learning, and work programs for the students. The project is designed to create a higher and more meaningful life for the students from the year the American friends come to build their school.

COST MAY BE SUBSIDIZED

The trip will leave from New York on June 24, 1959, and return around the end of August. The costs for the entire trip, including all expenses, from and boarding, are $1,850. The costs are to be determined by the MIT Student Government and will be divided among the students.

It is to be fully understood that a more than casual interest in local and international sports will be held by those wishing to participate. Cigarettes, liquor, wine, and hard drinks will be available at the price of $1.00 per bottle. The costs should, however, be more reasonable than any vacation trip for the same period.

Those interested in the project should call Dr. Sol at CO-3-1200 by May 24. A meeting will be arranged to discuss the project and MIT operations. All undergraduate and graduate students are qualified.

Some members of WIMX, the campus "talk" radio station, at home in their quarters.

Junior Prom Has Elgart Fri. Night; 400 Options Sold in First Day

Full plans for the 1959 Junior Prom, as announced by the JP Committee, now includes Karen Elgart and her Orchestra at the Shelter on Friday and the Kingston Trio in the Armory on Saturday. Over 400 options had been sold as of last Wednesday, which was only the first day of sales. The Committee anticipates reaching capacity before both the Friday and Saturday night affairs.

The Friday night format at the Shelter will feature Karen Elgart with vocalist Carol Stivers. Additional entertainment will feature the Princeton Navigators and the coming of the Junior Prom.

Field Day

On Saturday afternoon, the traditional Field Day events will be staged for both the JPs and the rest of the MIT Community. In addition to the Freemen-Highmen events, there will be a war game with the ROTC and the Schells Trophy sitting on the Charlot.

Saturday evening will see the Kingston Trio holding forth at the Armory. The Armory has been substantially refurbished for this event, with the stage set up on the stage, and the remainder of the room in use in the entertainment area.

The option sales, which started Wednesday, had totaled 400 at $1.60 each by the time that day was over. Since only 500 options may be accommodated in the Shelter, the JPF Committee expects a full capacity crowd that night. In addition, the Armory holds a total of 1,000 students. Three sales of Saturday night ticket, at $1.60, will be held later this month, it is understood that the armory will be fully occupied.

JP Queen Contest On Oct. 23

All juniors are urged to enter their JPs in the JP Queen Contest. The contest will be held at the Friday night formal, and will end in the last week of October.

A nomination blank should be collected by the officers in the Student Union. Either formal dress or casual dress is acceptable for nomination.

Any further questions may be directed to the candidates. The contest is open to all members of the Student Union.
Green Pastures
sans NSA

Last week the Institute Committee gathered in Liech-
field Lounge and charted the National Student
Association.

Nothing of interest happened; the only result was the
two-name list of non-student attendees at the meet-
game, most of whom were ignorant of the facts and
issues at hand. (See "Ivy Tower"). However, despite the
sspent seventy
hours of talk. Next meeting, with a more informed
voting group, the discussion can start with a clean slate.
Meeting, with a more informed
voting group, the discussion can start with a clean slate.

As we suggested last
year, the NSA should act as a framework for confer-
cences and other inter-campus activities. The past has
shown that large, amorphous bodies can produce nothing
more than some socializing; the diversity of NSA mem-
berships allows any given conference to be attended largely
by NSA members. The Harvard-Simmons group is a
lot, but very few people with problems similar to MIT's.

In our opinion the individuals on this Institute Com-
mittee have a great deal of intelligence and ability. How-
ever, freshmen are just what we need in the present
scene. As a committee it performs depends more upon its
function as a committee composed of many components
working together than upon the performance of individu-
als. The above article explicitly and implicitly suggest a
few ways in which a committee may improve its perform-
ance. There are many people in the members of Institute Committee develop the political aware-
ness and sophistication to utilize their political potent
ally to the benefit of the undergraduates and of all
MIT.

Carl Swanson '60

review

The Glass Menagerie

The Glass Menagerie" by Tennessee Williams is one of the
authentically early American plays to make a lasting
impression on the American theatre. Its themes are
familiar and simplicity which is hard to find in more
elaborate and later plays. Dealing with people as
they are, staying away from the commonplace set of
motives, the play in its naive genre clarity of expression, and strengthens the bounds between spe-
cialization and action. The performance is
unrealistic, but in a sense it is close to our view-
point of realism than the "realistic" plays themselves. By
its poetic aperçu, by its wide range of emotions, by its
possibilities as a "stage-play" the MIT Community Players
chose "The Glass Menagerie" as the opening show of
their season which began last night.

As the years pass by and the shows succeed each other
we can only marvel at the unexpected. Literature
of this magnitude is not conducive to the expression of
any sort of unified opinion.

Perhaps the present student government is imaginative
and ambitious enough to promote some useful and ef-
fective means of intercollegiate communications. But
what could be the cause of such an absurd performance? the depressing feeling which emanates from Tennessee

The Tech

FRI

MACHINERY

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURE

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING

MANUFACTURING
Baker Memorial Fund Delay Grant

The Baker Memorial Foundation Committee is a meeting last Thursday decided to postpone a decision on its annual grants in order that it may hear additional requests. The only request currently before the committee is from the World University Service.

The Baker Memorial Foundation was established "to perpetuate the memory of Everett Moore Baker, a staunch protagonist for the consideration of human beings as individuals, a vigorous proponent of a broad educational policy, a dynamic extra-curricular program, and a congenial physical and intellectual environment at MIT, and an ardent worker toward friendly relations among the peoples of all nations." The Foundation's purpose is to advance his ideals and objectives.

The committee would like to hear of projects and organizations, both from within and without the Institute, whose activities and goals might qualify for Baker Foundation aid. Requests should be sent to committee chairman Bob Rostoker '60, Baker House, by November 25.

As a public service we are printing this notice just as received from VOO DOO:

VOO DOO DOUG FURNITURE GIVE-A-WAY
FRIDAY, OCTOBER 16
NOON LOBBY OF BUILDING 10

Win form fitted contour furniture for your room.

Now... You too can have all the comforts of home at MIT
ALL GIFT FURNITURE UNCONDITIONAL GUARANTEED (Sic) TO FIT BOTH YOUR SHAPE AND PERSONALITY...

M.I.T. Humanities Series 1959-60

PRESENTS THE FIRST OF FIVE CONCERTS IN THE HUMANITIES SERIES
NEW YORK PRO MUSICA Noah Greenberg, Music Director
Sunday, October 25
4:00 P.M.
Kong Auditorium
MIT Tickets $1.50 (reserved) may be ordered by mail from M.I.T. Music Office or by calling UN 4-6900, Ext. 3210
Series tickets at $1.50 also available

NEW DUAL FILTER

For mild, full flavor!

Here's how the Dual Filter does it:

1. combines a unique inner filter of ACTIVATED CHARCOAL... definitely proved to make the smoke of a cigarette mild and smooth...
2. with an efficient pure white outer filter. Together they bring you the real thing in mildness and fine tobacco taste!

New Dual Filter

Ticketing office open 11:00 to 1:45.

DUAL FILTER DOES IT!

Filtres as no single filter can mean, and proceeds to correct the other six.

The second act contains five scenes, each of which details the hero's attempts to sin. Each sin is interpreted somewhat unusually — for example, just as envy is interpreted as non-conformity.

Unsuccessful Sin

Each of these scenes in the act is introduced by a walk-on tableaux with players, in which the sin is created in microcosm. The body of the scene then goes on to describe the hero's attempts to sin. However, with him, the sin will never work — he won't sin successfully, or he will find out that what he thought was a sin wasn't a sin after all. In the fifth scene, especially, he makes a complete mess of everything.

The third act contains the climax of the whole show. The hero states, in effect, the Hell with going to Hell. He doesn't care to try any further, since none of his attempts to sin will never work — he won't sin successfully, or he will find out that what he thought was a sin wasn't a sin after all. In the fifth scene, especially, he makes a complete mess of everything.

Decision For Evil

The hero states, in effect, the Hell with going to Hell. He doesn't care to try any further, since none of his attempts to sin will never work — he won't sin successfully, or he will find out that what he thought was a sin wasn't a sin after all. In the fifth scene, especially, he makes a complete mess of everything.

The result of this act to the hero is being kept a close secret by the author's writer. To those who might question the suitability of such a theme for a musical show, Frankenhuis states: "Whoever has any imagination can easily see the comic possibilities in the situation, and whoever looks for Freudian symbolism or other intellectual games will be able to find its meaning, however, it is not my intention to make anything but a musical comedy out of Tech Show."

Addison

Whoever has any imagination can easily see the comic possibilities in the situation, and whoever looks for Freudian symbolism or other intellectual games will be able to find its meaning, however, it is not my intention to make anything but a musical comedy out of Tech Show."

Addison
Guidance Conference Held Here; Counselors Adjudge MIT "Tops"

MIT students are "enthusiastic about the human element," "strongly motivated," and "well rounded." Moreover, they possess "a common interest in science and engineering," "a sense of national purpose rather than a mere personal existence," and "a feeling of national purpose rather than a mere personal existence." In general, "MIT is tops."

These are the candid impressions of some of the ninety-nine guidance counselors of secondary schools who attended the MIT Guidance Conference held here last Wednesday, Thursday, and Friday, October 7, 8, and 9.

B. Alden Thresher, MIT Director of Admissions, characterized the conference as an "ideal way of interchange of ideas between high school guidance counselors and college officials," and complimented the guidance counselors with the true picture.

The high school counselors reacted to both parts was favorable. Typical of the reactions was that of President Rensselaer Polytechnic Institute, who said: "We (the high school guidance counselors) owe a vote of thanks to MIT for showing us so much."

About a hundred guidance counselors from schools with Alumni at MIT were invited for the all expense paid trip.

The conference, the fourth in as many years, opened with speeches on "The Concept of University Education Polarized Around Science" by Dean Paul Mahan of the School of Architecture and Planning, Dean Gordon B. Brown, of the School of Engineering, Dean Edward F. Brooke, of the School of Industrial Management, Dean George E. Har- rivson, of the School of Science, and Professor Roy Lurnan, of the Business Department.

The counselors ate lunch at the Graduate House each with an alumni from his school to discuss MIT. The guidance people, who formed groups to discuss such topics as Physics, Chemistry, and the Advanced Placement Program, they also had a chance to socialize with their alums here.

Friday the group heard a series of reports on the basic theme of guidance and selection which included "Selection by the College" by Dean Thresher, and "Guidance by the College" by President Straton.

The discussions continued in application folders from MIT film, MIT faculty men, and MIT staff counselors, who were able to express their opinions on what the MIT student should be.

SOME OF THE VISITING GUIDANCE COUNSELORS INSPECT A DISPLAY OF MIT CATALOGS AND PUBLICATIONS IN小さな会場の展示。

The conference was closed Friday night with a dinner at the Freshman President's House, "Science and Education." The admissions department, part of the past guidance counselors in sending students here, plans to make it the largest of its kind, were "extremely pleased" with the conference. Typical of the reactions was that of President Rensselaer Polytechnic Institute, who said: "We (the high school guidance counselors) owe a vote of thanks to MIT for showing us so much."

"Selection by the College" by Dean Thresher, and "Guidance by the College" by President Straton.

The discussions continued in application folders from MIT film, MIT faculty men, and MIT staff counselors, who were able to express their opinions on what the MIT student should be.

CAMPUS INTERVIEWS

Talk to the Aerospace Staff Representative about your interests and qualifications when he's here on campus. Register now with your school engineering placement office for an interview.

HERE IS WHY OPPORTUNITIES AT AERONUTRONIC ARE SO UNIQUE FOR YOUNG MEN—This is the first time in history that there is a program that offers with such outstanding benefits, are open with one of the largest and most respected business enterprises in the world—Ford Motor Company. Aeronutronic, itself a young and growing organization, has definite need for young men with new ideas and a fresh approach to share in research and development work processing and computer technology.

Here are some straight answers to questions you may have about Aeronutronic:

Who is Aeronutronic?

AERONUTRONIC was established in 1958 by Ford Motor Company to engage in research, development, and manufacture of advanced systems and products for military and commercial purposes.

What is its major area of research?

Aeronutronic consists of five main technical groups: Advanced Research Operations; Space Technology Operations; Tactical Weapon Systems; Advanced Electronics and Communications; Data Systems and Range Systems Operations.

What business does Aeronutronic have?

More than 45 government and commercial groups are currently in work—programs like SHILLAC, the Army's new surface-to-air missile; FLIRED, for the Federal Aviation Agency; and Range Planning Study for NASA's Project 'Mars.'

What kind of research does Aeronutronic have?

Ford Motor Company resources provide the basis for both fundamental and applied research, utilizing complete research and development facilities, all including the best equipment and the most skilled personnel available. It is this, coupled with the young, enthusiastic, and creative atmosphere in Aeronutronic, that has resulted in the rapid and accelerating growth of Aeronutronic.

What kind of facilities do they have?

Ford Motor Company resources provide the basis for both fundamental and applied research, utilizing complete research and development facilities, all including the best equipment and the most skilled personnel available. It is this, coupled with the young, enthusiastic, and creative atmosphere in Aeronutronic, that has resulted in the rapid and accelerating growth of Aeronutronic.

Is individual capability recognized?

Yes. Aeronutronic looks for and recognizes the capabilities and talents of its people. It helps to achieve its goals.

What kind of assignments can I expect?

Whatever assignments you can expect are determined by the nature of your engineering background and the field of your interest within Aeronutronic.

Do they have competent leadership?

Aeronutronic is a business-oriented organization, headed up by Ford Motor Company Vice-President, Gerald L. Lurie, and other business, scientific, and production managers experienced in the application of sound management principles.

Where does Aeronutronic stand in R & D work?

Aeronutronic's new facility is located on a 200-acre site overlooking the harbor and Pacific Ocean at Newport Beach, Southern California. The West's most ideal area for living, working, and raising a family.

What other benefits can I expect?

Aeronutronic is a business-oriented organization, headed up by Ford Motor Company Vice-President, Gerald L. Lurie, and other business, scientific, and production managers experienced in the application of sound management principles.

The end of June, 1958, as an example, of Aeronutronic's position among prime sources for government R & D contracts.

Aeronutronic's new facility is located on a 200-
acre site overlooking the harbor and Pacific Ocean at Newport Beach, Southern California, the West's most ideal area for living, working, and raising a family.

Ford Motor Company employee benefits are considered the finest in the industry—Food savings program, exceptional insurance and hospitalization plans, paid vacations and sick leave, regular salary raises, and many other benefits comparable to or better than the industry standard.

What can I expect to talk with the Aeronutronic representative about your interests and qualifications when he's at your campus. Register now with your school engineering placement office for an interview.

Engineering and Science Majors:

Step right into the SPACE AGE with one of the Great Names in Industry

Space age division of Ford Motor Company has unique opportunities for exceptional engineering and science graduates at new research and engineering center in Newport Beach, Southern California.

a Division of FORD MOTOR COMPANY
Ford Road, Newport Beach, California

AERONUTRONIC
Newport Beach • Santa Ana • Maywood, California

Crowd, who were given a Division of FORD MOTOR COMPANY
Ford Road, Newport Beach, California

AERONUTRONIC
Newport Beach • Santa Ana • Maywood, California

AERONUTRONIC
Newport Beach • Santa Ana • Maywood, California

AERONUTRONIC
Newport Beach • Santa Ana • Maywood, California

AERONUTRONIC
Newport Beach • Santa Ana • Maywood, California

AERONUTRONIC
Newport Beach • Santa Ana • Maywood, California
Why are so many college men switching to pipes?

Dividend Checks Distributed

Coop Reports Sales and Refunds Up

The Coop distributed over $47,600 worth of refund checks to its members at Harvard and MIT last Tuesday. This represents an increase over 10% from last year's figure. Sales and net income also rose over last year.

Pipes, Inc., New York 22, for one.

Pick up an official entry blank at your regular Dodge dealership.

Next

Prizes - Ultra-precision Imported Sony Camera

Wildroot's hair tonics merely coat your hair. Keeps hair

other shapes and styles 15 to 150

CHOOSE YOUR KAYWOODIE

from the famous campus collection...

Dodge Dealers of Greater Boston Announce the 1960

$2000 Dodge Scholarship Award

for High School Seniors and College Students

WIN! WHO? HOW? WHERE? WHEN?

Four individual awards of $500 each for college tuition and/or board at an accredited college.

Any high school senior or college student currently enrolled in the Greater Boston area.

Tell us in a hundred words or less why you want a college education. Official Entry Forms must be used. Entries will be judged on the basis of sincerity, clarity and expressiveness.

Eligible students or their parents are invited to pick up official Entry Forms & Rules at any Dodge Dealer's showrooms in the Greater Boston area.

When? - Now! All entries must be returned by December 1st. Winners will be notified by mail and public announcement.

Official Entry Forms May Be Obtained Without Obligation at These Dodge Showrooms:

DODGE DEALERS OF GREATER BOSTON

A MESSAGE TO PARENTS AND EDUCATORS

This Scholarship Award Program is sponsored by the Dodge Dealers of Greater Boston to stimulate interest in the need for higher education among the youth of our community. As businessmen we feel that it is our obligation to share in the vital responsibility of providing the means and encouragement to make a better education available.

For this reason we have established this Scholarship Fund. Any high school student or parent may apply to "provide funds for and encourage others to consider the importance of a college education."
Tech Flying Club Plans Smoker; Two Airplanes Available for Use

The Tech Flying Club's Cessna 140

After a very successful first year, the Tech Flying Club is expanding very rapidly. About this time last year a number of MIT students were discussing and forming plans on obtaining an airplane which they could operate as a club in order to make flying (and expensive) enough to be feasible. In the early spring, the Tech Flying Club formed with the support of twenty-five people and put up enough money to finance a Cessna 140. Most of these people had never flown until the plane became operational at Rowes Airport; this fall there are a number of licensed pilots in the club. The 140 is an attractive two-place airplane, much better than what an airport would train you in. It is equipped with radios and primary instruments only. The plane is beautifully taken care of due to the interest the club has in it.

Two Airplanes Now

The success of the club is evident in that there are now over forty members, as well as another plane, a fast, all-metal Cessna 172 which is ideal for covenantary trips, having the best navigational equipment in it. This year the Tech Flying Club is flying out of Bedford, a larger airport than Rowes. To supplement the flying activity, every other week movies are shown or lectures given pertaining to flying. These are always educational, even to the licensed pilot.

For further information call University at 8702 or come to the next meeting on Tuesday, October 25, in the Baker House Master Ski Lounge where refreshments will be served.

Information Service

Alpha Phi Omega has announced two services for the MIT Community. So far, it has put into effect its Information service and its ride service. The information service provides details about social events, musical performances, athletic contests, and other events taking place on the MIT campus or in the Cambridge-Boston area. It can be contacted by dialing Institute extension 2783.

Ride Service

The ride service is mounted in Dean Paoletti's Office, Room 7-104. It consists of a large map with pegs, upon which students needing a ride or who can furnish transportation hang notes. Those needing rides or drivers place a card on the appropriate part of the map with the name, date, time, and number, etc., and passengers who can furnish their requests contact them.

It is reported that every Thanksgiving vacation has already appeared on the ride service map.

Engineers and what they do at Pratt & Whitney Aircraft...

The field has never been broader

The challenge has never been greater

Engineers at Pratt & Whitney Aircraft today are concerned with the development of all forms of flight propulsion systems—air-breathing, rocket, ramjet and other advanced types for propulsion in space. Many of these systems are so entirely new in concept that their design and development, and allied research programs, require technical personnel not previously associated with the development of aircraft engines. Where the company was once primarily interested in graduates with degrees in mechanical and aeronautical engineering, it now also requires men with degrees in electrical, chemical, and nuclear engineering, and in physics, chemistry, and metallurgy.

Included in a wide range of engineering activities open to technically trained graduates at all levels are these four basic fields:

ANALYTICAL ENGINEERING Men engaged in this activity are concerned with fundamental investigations in the fields of science or engineering related to the conception and manufacture of new products. They carry out detailed analyses of advanced flight and space systems and interpret results in terms of practical design applications. They provide basic information which is essential in determining the types of systems that have development potential.

DESIGN ENGINEERING The prime requisite here is an active interest in the application of aerodynamics, thermodynamics, stress analysis, and principles of machine design to the creation of new flight propulsion systems. Men engaged in this activity at PA&W establish the specific performance and structural requirements of the new product and design it as a complete working mechanism.

EXPERIMENTAL ENGINEERING Here men supervise and coordinate fabrication, assembly, and laboratory testing of experimental apparatus, system components, and development engines. They devise test rigs and laboratory setups, specify instrumentation and direct execution of the actual test programs. Responsibility in this phase of the development program also includes analysis of test data, reporting of results, and recommendations for future effort.

MATERIALS ENGINEERING Men active in this field at PA&W investigate metals, alloys and other materials under various environmental conditions to determine their usefulness as applied to advanced flight propulsion systems. They devise material testing methods and design special test equipment. They are also responsible for the determination of new fabrication techniques and causes of failures due to manufacturing difficulties.

World's foremost designer and builder of aircraft engines

PRATT & WHITNEY AIRCRAFT

Distributes United Aircraft Corporation

CONNECTICUT OPERATIONS—East Hartford

For further information regarding an engineering career at Pratt & Whitney Aircraft, contact your college placement officer.
ACROSS
1. Unpaid
2. Our nation's capital
3. Tonic
4. It's shifty in a ti-  
5. French lady
6. Mortimer
7. Play obviously
8. A bum one
9. Elizabeth
10. Kool is
11. Is very hot
12. An arbor
13. Goofy
14. It's common to
15. French lady
16. It's common to
17. With a
18. Raps backward
19. Eric is a little
20. Of
21. To develop
22. Tennis skunk-
23. Fish, not beer-
24. Crooks who
25. It's common to
26. Markets
27. Walk with a
28. Meet up, in the
29. Raps backward
30. Name
31. It's common to
32. Walk with a
33. Name
34. It's common to
35. With a
36. Name
37. What the
38. Name
39. It's common to
40. Fellow who
41. Not the kind of
42. Name
43. Name
44. Name
45. Act like an
46. Little America
47. Name
48. To be (Latin)
49. Queen
50. Name

DOWN
1. Secdnd man
2. Second man
3. Swedish gal's
4. It's shifty in a
5. Name
6. His ale
7. Play obviously
8. A bum one
9. Elizabeth
10. Kool is
11. Is very hot
12. An arbor
13. Goofy
14. It's common to
15. French lady
16. It's common to
17. With a
18. Raps backward
19. Eric is a little
20. Of
21. To develop
22. Tennis skunk-
23. Fish, not beer-
24. Crooks who
25. It's common to
26. Markets
27. Walk with a
28. Meet up, in the
29. Raps backward
30. Name
31. It's common to
32. Walk with a
33. Name
34. It's common to
35. With a
36. Name
37. What the
38. Name
39. It's common to
40. Fellow who
41. Not the kind of
42. Name
43. Name
44. Name
45. Act like an
46. Little America
47. Name
48. To be (Latin)
49. Queen
50. Name

When your throat tells you it's time for a change, you need a real change...

YOU NEED THE Menthol Magic OF Kool

RESEARCH ENGINEERS: THE MEN BEHIND THE HEADLINES

N A A's On-Campus Interviews
October 22nd, and 23rd

KNOW EVERY DAY you read of another advance in science...whether it's a spacecraft streaking toward Venus or a sub-  
marine gliding beneath the polar ice...

It is the scientists who make these things happen. They are the people who make head-  
lines...but even as they are announce-  
ed to the world, engineers and research engineers are planning new and greater achievements...

Scientific research always has had an important role at North American Aviation. Today, research projects are  
undertaken at more than 150 laboratories in the six North American divisions. They encompass the full scope of mod-  
ern science.

In air devilish than steel!

Not all research has the headline appeal of a space ship or nuclear power. For example, research engineers at the Advanced Division, which designs and manufactures space- age navigation systems, found new and different ways of building陀螺儀, gyroscopes, and inertial platforms to provide accurate navigation data...

A ciggarate's place in research

Even the ordinary cigarette has a role in scientific research. Scientists at the Aero-Prop Laboratories, an organization within North American's Missile Division, use a burning cig-  
gratte in a still room to illustrate the difference between  

Convection, and turbulence, and demonstrate how air tends to enter the earth's atmosphere.

Testing the space craft

The Rockedeye Division has designed and built the bulk of today's operational space vehicles in the high-thrust rocket field. Explorer 1, America's first satellite, was boosted into orbit by a Rockedeye and three-fourths of the power for Able IV-Able's first attempt to reach toward another planet. The first high-thrust, high-thrust engine designed and built by Rockedeye. Researchers at Rockedeye delve into

THEMEN BEHIND THE HEADLINES

Gentlemen, we give you CONTEMPORARY CLASSICS
Newest look of leisure since white basket! Traditional as the Dickens (waterfront), modern as jazz. Matter of fact, the perfect combination of what's always been and what's bound to happen. A complete line of men's furnishings and leisurewear—"all designed to give you the kind of individuality you want.

VAN HEUSEN "417" COLLECTION

NORTH AMERICAN AVIATION, INC.

COLUMBUS

AERONAUTICS

MISSILE

ROCKEDYE

LOS ANGELES

ATOMICS INTERNATIONAL

UNIVERSITY VEST

DE 6-6492

UPPON THEATRE—BOSTON
Mass., at Huntington Avenue
NewThis Thursday, October 29th
7-8933

AN ACT OF MURDER

a

BOSTON, MASS.

OCTOBER 16, 1959

Harvard Square
2 A.M.

CULP

12

DE 6-8882

BROADWAY THEATRE—BOSTON
Mass., at Huntington Avenue
New This Thursday, October 29th
7-8933

"THAT KIND OF WOMAN"
Robert Stack, Marisa Pavan, Charles Coburn, John satin Jones

"THAT KIND OF WOMAN"
[Technicolor]
Delts Win; Meet DU For League I Title

Unleashing a powerful attack that produced scores in every period, Delta Tau Delta almost equaled their previous season's 49 point mark against this year's seniors. The game was played before an enthusiastic crowd, and the final score was 14-0, Delta to the delight of their fans.

Delta's first three scores came in the first quarter, with strong plays from the offense and defense. The team was led by the powerful running of senior John Jones, who scored twice. The Delta defense, under the leadership of captain Bill Johnson, limited the seniors to just a single field goal for the entire first half.

In the second half, Delta continued their offensive attack, scoring three more times to secure the victory. The game ended with a Delta lead of 14-0, setting up a potential rematch with the seniors in the finals.

The Delta fans were thrilled with the team's performance, and the game was a strong indicator of their potential for the upcoming season.
I, All interested students,
I-any interested students,
I-All interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
I-all interested students,
**New Sport**

**Water Polo Player at Alumni Polo**

The fall of 1959 is seeing the introduction of a new sport to MIT: Water Polo. Although the game has been played extensively in Europe and on the West Coast, and in the Olympic Games and the Pan-American games regularly, this marks the first official introduction of the sport to MIT players. An enthusiastic group meets at the swimming pool every Tuesday evening from 6:00 to 7:00 for practice and scrimmages.

To the unidentified, the game resembles soccer in a swimming pool; the seven-man teams play with a ball similar to an official soccer ball, and the goals are capped with nets at each end of the pool. Play is made more demanding because players only touch the ball with one hand at a time and cannot throw the ball below the surface of the water. Body contact is only legal when an opponent is touching the ball. A game is fast and furious for its 30 minutes in duration.

Team captain Bruce Shaw has announced that there is still opportunity for novices to learn the game before competition begins. The main requirements are a strong swimming stroke and the ability to submerge water gracefully. Prospective players are invited to attend one of the regular Tuesday evening practices and can obtain further information by calling Bruce Shaw at extension 3255.

**MIT Musical Clubs Hold Free Concert**

In Kresge Oct. 24

On Saturday night, October 24, the combined Musical Clubs at the institute will present a concert featuring the third movement from A. N. Morton's "Testament of Freedom," performed jointly by the Concert Band and Glee Club, and "Kinheren Suite" by Gregory Tucker, performed by the New Techtonians, a 16-member concert jazz band. The concert will begin at 8:30 P.M. at Kresge Auditorium.

Other selections of the 85-member Combined Musical Clubs at the Institute of Technology include: "Warning," by Morton, "Lovely Maiden," by Orlando di Lasso; two madrigals, "Ma non Carissimi;" a German folk song, "Der Jager aus Kurpfalz;" and the third movement from Randall Thompson's "Testament of Freedom," "Necessity of Taking Up Arms." The concert will be conducted by Klaus Liepelt, the Glee Club, and Glee Club, and "Kinhaven Suite" by Randall Thompson.

**Technique Option Sale**

The Technique option sale will take place all through next week, from 10 A.M. to 2 P.M. On Monday, Tuesday, and Friday, the booth will be located in Building 10; on Wednesday and Thursday, in Building 2. Options can be bought for $5.00, which entitles the holder to purchase a copy of the 1960 Technique for $4.00 additional.

**MIT Students to Wear TANG on their Proms**

MIT Students to wear TANG on their proms. Brookline Formal Wear, 342 Harvard St., Brookline - 4519.

Dear TANG fan:

Would you like to see your fraternities and sororities receive TANG, the vitamin C drink that outlasts a cold shower? Help us get the word out by suggesting this is a parameter of Litton's expanded formula that could lead to unusual rewards.

**TANG! New breakfast drink you can keep in your room!**

**Parameters**

Development and production of advanced inertial guidance systems... investigations into plasma physics... these are two parameters of Litton's expanded formula for engineering satisfaction.

**TANG**

- Vitamin C
- Energy
- Aids night vision
- Helps make you wake up
- Helps keep TANG right in your room
-享受TANG without refrigeration so you can keep it even when out of the house.

**WANTED**

Characters and captions for campus TANG-ites (like above). Must relate to TANG. Will pay $25 for every entry used.

Address: TANG College Contest, Dept. GRM, Post Division, Battle Creek, Mich. Entries must be postmarked before Dec. 15, 1959.