By Carson Agnew

Mark Mathis is running for re-election as President of the Class of 1971. Mathis, a senior in mechanical engineering, is a member of Sigma Chi. Although Mathis has accumulated 500 words, and president statements should not exceed 500. His platform must be typed and submitted to The Tech's office (room 401 of the Student Center) by Tuesday, Feb. 21. They should be accompanied by a photograph of the candidate.

In the running for USAP are Harviti, Richard Karch, '89, and George Philis. Philis is a member of AEPi, and was a student of Sigma Chi. His platform will be submitted by Wednesday, Feb. 22.

Running for Representative permanent positions are the Executive Committee of their class are Gary Garman, '97, and Dick Chandler, '97, both of PGD. In the Class of '89, Scott Davis of PGD is running for the position, while John Kotter (SPE) and Ross Pearl (PLP) are running for Executive Committee.

Blood drive set by APO-TCA

Alpha Phi Omega, national service fraternity, and the Community Relations Committee of the School of Engineering have scheduled a week-long blood drive to take place March 15-17, 29-30.

Begins Monday

Donations for the campus-wide blood drive will be solicited from students beginning Monday. Bob Boyd '90 and Brad Cross, '97, representatives of APO, will be in charge of organizing solicitations in the dormitories. The drive will begin at Nichols '98 and continue to all the dormitories. Nichols '98 will oversee solicitations in the fraternity on behalf of APO. Other collection centers will be in the basement of Dorrance's '99, and the basement of Seven Oaks.

Last year's drive drew 1717 pints of blood, which represented 10% of the regular blood supply at any single hospital. Last year, 278 pints of blood were donated at the Technological Blood Drive.

The purpose of the EDC is to strengthen education in New England and elsewhere through research, development and implementation of innovation in education. The fellowship is open to U.S. citizens or permanent residents of the United States. Applicants should have completed work in education and have a record of significant achievement in the field of education.

Killian made trustee of new EDC

By Gayle Bullbeck

Two distinguished MIT people have been appointed to a new regional educational laboratory called the New England Resource Center. Dr. James K. Killian, Jr., Chairman of the Corporation of MIT has been selected as a trustee of the new organization, and Dr. Howard Zacher, University Professor, has been selected as a vice president. Both are located in New York.

The organization, to be located in Newton, Massachusetts, will result from the merger of two organizations already prominent in the field of education: Educational Services Incorporated and the Institute for Educational Innovation. Educational Services Incorporated was founded in 1969 to support the new education laboratory. It is the common belief of the two men that the new organization will be an exciting and immediate attention of the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education, the faculty of Education.

Will seek community support

Among the innovations that may be explored are the establishment of small community projects which will explore different approaches to understanding and solving economic development. As a regional laboratory, the EDC will serve as a vehicle for promoting community projects and the development of new forms of educational partnerships.

Major changes include the election of only three editors, John F. Allen, John E. R. Mowrer, and Joseph Carter. These editors, who will be elected for the term, will be responsible for the entire Journal.

Institute closes early Wednesday

Snowfall hampers all activities

Neither rain nor sleet nor dark of night can close the Institute. Well, offices were closed at 3 p.m. and all else was normal.
Lectures to discuss Africa

By Carmen Agnew

During the next two months, leading figures from a number of underdeveloped nations will be lecturing at MIT as part of the Volunteering for Technical Assistance (VATA), a program concerned with the technical problems of West Africa's economy.

Dr. Robert W. Mason, one of the professors in charge of the course, said "we try to come up with problems the students really get excited about, and give them virtual carte blanche on their choice of topics."

New This Year

The Design Lab, supported by the Department of Mechanical Engineering, has taken a new form this year, although something similar has been offered for many years. This year, under the new curriculum, will be the first in which all sophomores must take a project laboratory seminar before graduation.

Previous years' classes have attracted the attention of professional engineers with solutions to problems in vehicle safety, high-speed ground transportation, and urban transit systems.

Presentations Required

During the term the design Canadian team to visit next week to recruit nationals for industry

A team of Canadian University, Civil Service Commission, and Department of Manpower personnel will visit our campus to acquaint Canadian students with employment opportunities in Canadian universities, industry and the federal Civil Service.

Canadian students are invited to attend the general meeting in the Conference Room 253-616 Tuesday, at 4 p.m. In addition, they may have private interviews with a member of the team in the Conference Room 253-476 Wednesday from 9 to 5.

For appointments, students should submit their names to Miss Sally Howans, to 253-616 and indicate preference between a University, a Civil Service Commission or a Department of Manpower Member of the team.

of the Volunteers for International Technical Assistance (Mar. 20) and George C. Loud, former director of the Harvard Business School, will be lecturing at Wt as part of the Conference Room 253-614, Tuesday, at 4 p.m. In addition, the Design Lab will be open from 3:30 to 6 p.m.

The first lecture in the series is scheduled for Tuesday, at 4 p.m. In addition, the Design Lab will be open from 3:30 to 6 p.m.

The Design Lab will be open from 3:30 to 6 p.m.

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Public Relations Office to revise events calendar

Starting next week, a newly designed calendar will be issued by the office of Public Relations Events will be classified in categories, as well as chronologically, and will include those which were listed in the past in the Student Information Bulletins issued by the Student Public Relations Committe.

Information should be sent to the Office of Public Relations, 5-315, by noon of the Monday before the calendar is to be distributed.
Man challenged by machine in Mass. chess tournament

Carl Wagner, an MIT graduate student and chess master, encountered opponents from an unusual source in his way to winning the Massachusetts Chess Association championship. His unexpected opponent was an MIT Project MAC computer which had been programmed to play chess by project assistant Robert D. Greenblatt.

From a single move in the opening game, Wagner had relatively little difficulty this time, pulling ahead after seventeen moves. Wagner commented that “Sometimes the computer was very clever, but at other times it was laughably ridiculous.” Even so, he felt that the Institute computer “has the strongest chess-playing program around.”

The U.S. has one other chess-playing computer, located at Stanford. An effort is underway to stage a match between this computer and a third chess-playing computer in Russia.

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By Steve Coontz

Cardracket or a new Copernicus?

This was the question in the minds of the large turnout who listened to New Jersey manufacturer E. D. Wilkerson in the Burton House dining hall on Wednesday, Jan. 11. Mr. Wilkerson, who placed an advertisement in the Tech claiming that modern physics was incorrect and that he had developed new and correct theories to explain the motions of the heavenly bodies spoke under the auspices of the Burton House Wazofo Forum.

“Unorthodox” by experimenters Mr. Wilkerson said that his theories came as the result of thinking prompted by his distrust of the mass attraction explanation of gravity and his observations of earth satellites. Mr. Wilkerson, who had no formal training beyond high school, dismissed the Cavendish demonstration of gravity as unconvincing. He also said that he questioned whether an earth satellite might not remain stationary to be at rest with the earth and the rest of the universe in motion, an understandable statement on the part of one having an open mind and an appreciation for different frames of reference.

Explains “absolute rest”

From this basis, Mr. Wilkerson went on to explain his conception of the idea he calls “absolute rest,” which one attains only at the center of the earth and in orbit. He pictured the earth’s mass as being at rest and the universe spinning at a constant angular velocity behind it. When the objection was made that if a constant velocity was retained, even parts of the universe within the solar system would have to travel greater than the speed of light, he said that he would wonder if our notions of length would remain valid “so far out.”

No mathematical calculations

Much of Mr. Wilkerson’s difficulties in convincing his audience came from the fact that he used no conventional definitions or mathematics. Furthermore, his lack of knowledge of classical physics led him to make some inadmissible statements; for example, he said he was “unable” to discuss the momentum of a body not acted upon by any force moved in a straight line. His interpretation of Einstein’s theory was that the resistance encountered when it moved was equal to the speed of light pressing so hard on the body that it is turned to energy. However, occasionally one could recognize a statement of classical physics enunciated in Mr. Wilkerson’s most original terminology; for example, he said that the concept of massgentility with a revolution to produce gravity. Although he has caused and effect

Students unconfidential

Wilkerson explains ‘new physics’

By Steve Carhart

The U.S. has one other chess-playing computer, located at Stanford. An effort is underway to stage a match between this computer and a third chess-playing computer in Russia.

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In praise of culture

One of the great pleasures inherent in editorial writing is the opportunity to praise a worthy endeavor which has not, perhaps, received all the acclaim that it should. Such an activity is the program sponsored by the Department of Humanities.

Two years ago, without much fanfare or publicity, the Department of Humanities, of its own initiative, undertook to provide an extremely valuable series of events, concerts, lectures, films, and readings. Since its inception many thousands have been able to attend performances of exceptional merit, most times free of charge.

Since October, under the direction of Prof. Richard M. Douglas, Head of the Dept. of Humanities; Prof. Klaus Liepmann, Director of Music, and Prof. Gregory Tucker, Professor of Humanities, the department has presented some 15 different events. In addition to classical concerts, the Humanities Series of Chamber Music Concerts, lectures—especially noteworthy were those of the renowned composer, Anthony Philip Enescu, both in person and on the radio. (Please turn to Page 14)

Commentary

The faculty voted to extend the reading period on a trial basis. Since the beginning of the semester the reading period will now be a week long.

The committee considered the results of the 1967-68 reading period and it was found that among the 85% of those who took the poll (over 500 students) preferred the arrangement over as quickly as possible and also because the older SIT-AP (sponsored by the Student Council) preferred the system, which prolonged the final.
When Crunch left his home in Cut and Shoot, Pa., to go off to a prominent midwestern university (Florida State) to be said to his sweetheart, a wholesome country lass named Mildred Hovino, "My dear, though I am far away in college, I will love you always, and I will keep you safe, and I will never look at another girl. If I do, may my eyeballs wither and wither, may my veins and arteries wither and wither, and may my ever-green slacks go baggy!"

Then he clasped Mildred to his bosom, fished some hayseed from her hair, planted a final kiss upon her fragrant young skull, and went away, meaning with all his heart to be faithful.

But on the very first day of college he met a new named Ingmar who was a student who was studied with culture like a ham with cloves. She knew the complete works of Franz Kafka, she sang solos in stereo, she wore a black leather jacket with an original Goya on the back.

Well sir, Crunch thought about Mildred and then he looked at his new girl and said, "That's okay, hey!" said Mildred amiably. "I don't love you either, I found a new boy!"

If you want to know how to ride backwards on your skateboard, check out the new institution.
The American Physical Society and the American Association of Physics Teachers by Dr. Harry M. Schey, a physicist at MIT's Education Laboratory, Dr. Schey is one of the co-developers of the filming technique. The others are Dr. Judah L. Schwartz, also a physicist at the Education Laboratory, who is in charge of the Quantum Physics Project, and Dr. Abraham Goldberg of Lawrence Radiation Laboratory in California.

Computer film wins award

Their computer-generated film on "Scattering in One Dimension" won the Italian Association of Scientific Cinematography award when it was exhibited at the Eleventh International Exhibition of the Scientific-Didactic Film held last November in Padua, Italy.

At the MIT Education Laboratory researchers and faculty members are engaged in a variety of experimental work with new teaching techniques and innovations in education. The computer-generated film project is one of several experiments aimed at making more effective use of the computer in education.

Aids students with concepts

Dr. Schey sees this film technique as a means of helping students to visualize physical concepts that are outside ordinary experience. "Since quantum physical phenomena are beyond the scale limits of normal perception, a student coming to grips with them for the first time is frequently hampered by the fact that they seem to contradict his own intuitions about the real world," Dr. Schey explained. "In the computer-generated film, we can simulate a scaled world in which quantum physical or relativistic phenomena become very apparent."

Guiding the Quantum Physics Project is a Board of Advisors made up of a number of the country's leading physicists. Included are two authors of the leading textbooks on quantum physics, several heads and former heads of national laboratories, and Dr. Abraham Goldberg.

The Quantum Physics Project is a Board of Advisors made up of a number of the country's leading physicists. Included are two authors of the leading textbooks on quantum physics, several heads and former heads of national laboratories, and Dr. Abraham Goldberg.

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A Plans For Progress And An Equal Opportunity Employer
Report of President

Stratton gives final words

By Fast Johnston

These have been critically important years, and they have totally consumed the times, the thought, and the energies of all those who have had a part in the affairs of MIT.

So writes Julius A. Stratton in his final report to the Corporation as President of MIT. The report for the year ending June 30, 1966, has been recently made available to all those connected with the Institute.

MIT reacts to the times

"A number of powerful forces," Stratton continues, "have combined to redefine in many respects the characteristics of the Institute.

"The Institute has contributed its own share to these advances, and by the very nature of its involvement it has also reacted strongly to the needs and opportunities of the time. They in turn continue to multiply and diversify, so that a myriad of paths open out before us, institutionally and individually," he said.

Stratton goes on to discuss the "idea of a university," and the basic qualities and conditions which must exist before a true university can. "The real crisis of the university," he remarks, "is how to maintain its intellectual integrity, how to hold fast to the science of its ideals, while striving to interpret and express them in the context of new science, of new economics, of new politics—in sum, of a totally new world."

Systems become important

Practically as a result of this new world, but certainly not completely as a result, the "distinction between what is academic and what is not academic has lost much of its simplicity, if not its meaning," he notes.

Stratton says. Interest is now focused on "the study of complete or partial systems. These approaches...unite elements of pure science and engineering with considerations that are historically, economically, and politically relevant. They provide, moreover, an unbroken passage that leads from the lecture room and laboratory into government and industry."

Stratton continues by mentioning "these values and objectives that have come to assume the first importance" in his thinking, and gives his view of what the future course of the Institute should be. First, reaffirming the theorem of its imperative address, Stratton asks that "everything we do, whether for the advancement of knowledge or in the public interest, should be viewed in the larger context of our teaching mission."

A broader education

With an increased involvement of the Humanities in the academic curriculum, Stratton hopes that an MIT education can become even more broader and more flexible than before. "I am convinced," he says, "that undergraduate education is destined at MIT to assume an increasingly broad and fundamental character and that students will come to us in growing numbers in the belief that whatever their ultimate professional goals, this kind of education will serve them well in an age so powerfully influenced by the social and practical implications of science.

Looking to the future

"Estimating the future, Stratton mentions several projects which are under development, including the "Center for Advanced Engineering Study and the Center for Space Research, on Massachusetts Avenue and Vassar Street, respectively, are to be completed in the summer of this year. A new undergraduate dormitory, MacGregor, is to be built just east of Burton House. And a new Chemistry Building, to be located in Eastern Court has been designed, with the hope that construction will begin this spring."

"A la recherche..."

Concluding the report, Stratton remarks that one cannot terminate "an active involvement of forty-six years without traces of trauma." But, he notes, he has come to "this milestone without sadness or regret, but with a sense of deep gratitude" for the opportunity and friendships that he has enjoyed during his term of office. He says that "for MIT those have been gloriously exciting, productive years, and no one could have asked more of life."

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Computer-generated films simulate physical reality

(Continued from page 6) of university physics departments and a Nobel Prize winner. Three Films Already Completed. The MIT group has now completed three films and has six more in process. A number of these are being developed by graduate students as part of their thesis research. Dr. Schey says the number of films produced by the group on quantum physics over the next few years may reach 20.

Their film on "Scattering in One Dimension," which examines the transmission and reflection of a one-dimensional wave packet as it traverses a potential barrier or well, is available on loan from the Atomic Energy Commission.

By Cary Bullock

Haldor Belotich's latest film, "The Charles Playhouse's production of his play, "Mother Courage" and Her Children," would have been very pleasing. His only request probably would have been that the audience be allowed to smoke. But for that restriction, the play was presented with such adherance to Brecht's method of the "epic theater."

Mother Courage is an anti-war play which assumes that war will never end. Indeed, war seems the natural way of life. But war is a way of life only to those who will accept the rules. For those who don't, it is sure death. Those who survive must cast out the fatal virtues of honesty, bravery, and selfishness.

Mother Courage, played by Olympia Dukakis, is a peddler who meanders endlessly through the Thirty Years' War buying and selling. She seems to come from nowhere, and she goes nowhere. She merely follows the war which nourishes those who can stand its bitter milk. She has only her enormous wagons and her three children, Eliith, Swiss Cheese, and Kattrin played by Charles Keating, Barry Mitchel, and Lynn Milgrim, respectively. Her commercial instinct is in opposition to her maternal instinct. Ultimately, the commercial instinct triumphs and she loses each of her three children while trying to make a fast buck. Until the sixth scene she hardly seems like a mother. There she comes the war for taking her two boys. But in the very next scene, she grudgingly says that no one is going to spoil her war for her. When the war real-
movie...

Truffaut directs symbolic fantasy

By Don Davis

Truffaut's first film in English, "Fahrenheit 451," is a very successful work. Based on a novel by Ray Bradbury, its form is that of science fiction, and its action is placed in the suspended future. This is not for strictly interstellar reasons, but because we can look better at ourselves from a distance.

The film focuses its attention on one of the most profoundly important phenomena of modern society; the shift in emphasis from hot, or low-participation media to cool, high-participation ones. The imaginary society of the film is not distinct from our own, but is merely an exaggeration of it.

The physical action of the film is quite limited in scope. We are in a state in which the specific form of media transformation is that books are completely banned by law. Those designated to enforce this edict are the firemen. Since all buildings are fireproof, they have no thought of putting out fires. Instead, their job is to hunt houses suspected of harboring books, to find the unplugged material, and to burn it. Truffaut concerns himself with one of these firemen, Montag, admirably played by Oskar Werner, whose revolt against the system constitutes the scheme of the film. This act, analyzed by a young teacher, Clarisse, one of Julie Christie's roles, and eventually leads to her forecasting of her comrade's wife Linda (the other role), till- ing of the five captains by his own methods, and joining a colony of people who have turned themselves into books.

The visual adjustment to this difficult problem of (Please turn to Page 12)

Talking Rock

By Don Davis

After their nationwide contract expired, they were picked up by producer Toddy Ramkau (the same "Way of a Clown" who brought them back into the spotlight in 1963 on the Veep label with "I'm on the Outside (Looking In)", 'Going Out of My Head,' and 'Tear So Bad.' Although still recording regularly, they have hit it big in some time but considering today's trend toward and music they may any day now. Their 'Beat of Little Anthony and the Imperials' album on vinyl is a complete collection for those who are interested.

Danceable r&b

Rufus Thomas and Jimmy Soul offer a more danceable r&b as exemplified by their hits—"The Dog" and "Walnut the Dog" from 1963 for "Soul" and "Twistin' Matadors" and "If You Wanna Be Happy" from 1963 to 1964, the latter of which made it to second place in the nation. Thomas founded Stax Records, which includes such artists as his daughter Carla ("Give What' and 'B-A-B-Y"). Sven and Dave (more Negroes bought their "Hold On I'm Coming" than any other 1968 single), and Eddie Floyd ("Knock on Wood").

The Butterfield Blues Band

The Butterfield Blues Band has had two big albums, but their main claim to fame is the excitement they drum up in person. They made their first national noise at the 1965 Newport Folk Festival and since have been stirring up coffee houses like the Unicorn all over the country. The sextet, led by Butterfield's vocal and harmonica and Mike Bloomfield's lead guitar, plays loud and exciting material such as "Got My Mojo Workin'" and "Get Out of My Life, Woman." The individual work of Butterfield on the mouth harp (these vocals are often cited as the group's weak point) and Bloomfield's lead guitar are as highly praised as the group's overall Chicago blues sound. Butterfield Blues Band's whose style is based on that of B.B.King, is often cited as the world's top rock guitarist and indeed on Flayday's jazz poll he placed 13th among guitarists higher than anyone else in the rock idiom.

Rufus Thomas and Jimmy Soul are a group of five guys and one girl, playing an assortment of instruments including acoustic guitar, banjo, fiddle, washboard, harmonica, jug, tambourine, kazoo, and sandpaper blocks. They play a carefree, folksy with amazing dexterity. The Lovin Spoonful's first album contained "good time" songs which had been done previously on albums (Please turn to page 11)
Daniel Pinkham will speak at the banquet of the MIT Combined Musical Clubs at 6:00 pm, February 18, in the Campus Room of Ashdown House. The banquet, an event for members of the MIT Concert Band, Glee Club, Concert Jazz Band, Symphony Orchestra, and Lategori., is an attempt to allow prominent musical personalities from the Boston area, Mr. Pinkham, a well known composer and member of the faculty of the New England Conservatory of Music, will discuss some of the problems a composer faces when he writes a commissioned composition.

Ramsey Lewis plays at Brandeis

Brandeis University in Waltham will host the popular jazz combo, the Ramsey Lewis Trio, this Saturday evening in the Shapiro Athletic Center on the Brandeis campus. Tickets are available unreserved for $3.50 and reserved for $3 and $4 at the Brandeis Student Service Bureau, Harvard Square.

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If our interview dates are not convenient for you, send your resume in confidence to Mr. Philip J. Robinson, Assistant to the President, Industrial Nucleonics Corporation, 650 Anchor Road, Columbus, Ohio 43209, An Equal Opportunity Employer.
Computers used to render information more accessible

In any given week of the year, about 10 million letters are published in fields of science and technology. If you read eight hours a day, you could not read that many letters in a lifetime.

This deluge of print, plus the fact that this amount is doubling about every ten years, is causing concern. The information explosion that threatens to swamp modern technology is an ever-widening sea of paper. Engineers are beginning to realize that their machines can, once instructed, to voice, and that the information can be rendered in a form that can be transmitted over communication systems, and can be distributed to the recipient simultaneously.

Several areas of work show promise. Computers have shown that they can free librarians from routine but essential chores. The machine can, once instructed to do so, order a book, and then automatically check its receipt, list it in the catalogue, and keep track of borrowings and returns.

Engineering rivalry to be filled

Compact methods of storage are also coming into use. The Defense Documentation Center, NASA, and the ASC are all converting their files and libraries to microfiches and the smaller microfilm. MIT is planning to "microform" the entire engineering library.

The adoption of computers makes it possible to retrieve information and present it in forms other than language, to store information in a form that can quickly be transmitted over communication systems, and can present data on various facets of a subject to the recipient simultaneously.

Tenth Folklore Series

صلاة_music_series_presents_Tom_Paxton

The Tenth Annual Folklore Concert Series will present Tom Paxton at Jordan Hall this Saturday, Feb. 12 at 8:30 p.m. With a rich, melodious voice, Tom has an effective style in the tradition of his Oklahoma background. He is a writer with great lyrical talent and his songs, "Last Thing on My Mind," "What Did You Learn In School Today," "I Can't Help But Wonder Where I'm Bound," for example, have been widely recorded by many of the major folk music artists.

Tickets are available at Jordan Hall.

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FILMS

Films suggest symbolism by original photography

(Continued from Page 10)

more, although Dali's flights are, at all times, a made spectacularly evident in television screen, and theatrePat. He suggests symbolism of a Blonde,' 2:30, 4:15, 6:05, 9:30. "Fistful of Dollars,' 8, 10, 12, 2, 4, 6, 8, 10.

"In Pains of Minions,' 10, 12, 2. 4.

"Is Pains of Minions,' 10, 12, 2. 4.

"Georgy a Covenant with Death.' -9, 10. 11, 12, 8.-p.m.; St. Cyprian's Church. "Covenant with Death,' 9, 10. 11, 12, 8 pm.; St. Cyprian's Church.


"Fistful of Dollars,' 8, 10, (Sun. 1, 3, 5, 7.9).

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**Rilkeffs proposes bill for tax break on film**

Senator Abraham Rilkeff (D. Conn.) introduced a bill last Monday to give relief to position and students who pay the costs of a college education.

The proposed legislation provides for a twelve credit a tax credit of up to $35 per student for tuition, books, fees, and supplies, and would go to anyone who pays these expenses for a student attending any post-secondary educational institution.

The measure was co-sponsored by 48 Senators from both political parties and from all sections of the country.

It is the same bill which Rilkeff has introduced in the past, except that it has been amended to include a "tax carry-over" for students in accredited post-secondary business, trade, technical, and other vocational schools, as well as universities and colleges.

Under the bill, more than two-thirds of the benefits would go to families earning less than $10,000 per year.

Speaking on the Senate floor, Sen. Rilkeff said: "We must de-

**Correction**

On the Times review of "Lovos of a Blonde" was David Keefman, not David Gross, as was previously noted.
Einstein's theory of gravity refuted

Continuously increasing air pollution has prompted the Commerce Department to name a sixteen-man panel to investigate the potential of electric automobiles. Heading the group will be Dr. Richard B. Morse of MIT's Sloan School of Management. The panel will include experts in the fields of transportation, economics, and air pollution.

The panel is to complete its report within nine to twelve months. Its specific assignments include: 1) a survey of the current state of electric automobile development; 2) an estimate of the feasibility of building practical electric automobiles; 3) a comparison of electric motors with other types in terms of performance and pollution; and 4) a recommendation of the government's proper role in developing electric vehicles.

Faculty committee to review SCP reading period poll

(Continued from Page 4) for one semester only. After that, a final decision will be reached about whether the action was worthwhile. Thus, SCP will take a poll this week to evaluate the effectiveness of the past reading period. A similar poll will be taken at the end of this semester, when the extension will be in effect, and the results will be compared. These results will be shown to the Faculty Committee on Academic Performance

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Your career at AiResearch Phoenix can be stimulating and rewarding. You can work in all three important areas of engineering on diverse aerospace products. You can gain your broad education, learn more on top of it, and take part in a wide variety of advanced engineering.

At AiResearch Phoenix, the product lines include gas turbines for auxiliary power, turboprop engines for business and military aircraft, secondary power equipment for aircraft, advanced space vehicle nuclear power systems, pneumatic and hydraulic control systems, as well as a variety of related equipment for aerospace, ground, and underwater applications.

Find out the whole story in our new booklet, Your Future at Garrett. Get it from your campus placement office, or write AiResearch Manufacturing Division, 402 South 36th Street, Phoenix, Arizona 85034.

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Sign up now in the Placement Office for interviews. An AiResearch representative will be interviewing on campus Monday, Feb. 13
Blood drive set up to meet slack time in Massachusetts

(Continued from page 1)
community because MIT is credited with the amount of blood it donates. Any member of the MIT community or member of his immediate family may be given blood for transfusions free as long as the supply lasts.

Significance of drive
It is also significant to note that the blood drive will be conducted at a time when the Massachusetts blood bank supply is normally low. Thus, the contribution from MIT will form a large percentage of the state's supply of blood during a two-week spring period.

Blood will be taken in the Sala de Puerto Rico of the Student Center. During solicitation week, there will be an information booth in the Lobby of Building 10. Parent consent is needed for student donors under 21, unless blood was donated the previous year.

THE REGISTRATION DAY WAIT

All is normal on Registration Day! Even at 2:40 in the afternoon, the lines are still forming, as the eager students try to get their roll cards. However, once roll cards have been procured, the rest of the day will be a snap. Oh, yeah? Despite recent improvements brought about by the Coop's move to the Student Center, they haven't managed to eliminate the lines for facts.

Selective Service poll

Students dissatisfied with draft

By Don Minnig
The results of a student poll on the Selective Service have been released by the United States National Student Association. These were presented to a group of leaders of a variety of youth and student organizations attempting to formulate a successful alternative to the present system.

Results of poll
The most striking statistic drawn from this poll indicates that while more than 90 percent of American college students agree with the principle of military conscription, more than 70 percent are dissatisfied with the present draft system. More than 76 percent of those questioned would prefer the equal alternative of non-military service in such organizations as the Peace Corps; 60 percent do not support student deferment.

Mr. Eugene Groves, President of USNSA, remarked on the remarkable consistency of the results the referendum held on twenty American campuses. "The diversity of the schools responding makes the consistency of the results even more impressive," he said. The poll was administered at institutions varying from the Universities of Minnesota and Michigan to Bennington and Mary's Colleges and geographically ranging from Harvard to San Francisco College for Women. The opinions of 30,000 students were sampled. This constitutes approximately 25% of the 189,000 total student population of the twenty-three campuses included.

Justice of conscription
On the question of the justice of military conscription, Mary's Harvard College showed the most support with a 89% "yes" vote, while Valparaiso University was least enthusiastic with only 74% offering support.

Lottery
The lottery was least favored in all areas, receiving its greatest support, 15%, from Marquette University and North Park College. Only 24% of the Bennington voters felt that class rank was a fair criterion for student deferment, while 76% supported this at North Park College.

Universal student liability as opposed to partial liability was supported most strongly by Mary's University, 71% offering support; it was least favored by the College of Wooster, Ohio, 25% voting "yes." Forty-seven percent of Simmons College students polled supported unconditional universal student deferment, with only 15% of Mount St. Mary's College voters supporting it.

There were wide extremes of opinion on most questions on draft campuses.
College World

By Leoland Sheaffer

The management of one of those people twenty-five years old or younger, has recently awarded Time Magazine's Man Of The Year Award. Most people are very happy to this award many people (which has been awarded to individuals in the past) but the students at the University of Chicago viewed the accomplishment with indifference. One student, when told that he had won the award, simply said, "You must have made a mistake."

Another had this reaction: "Whose copy of Time is that?" One monetary commentator replied, "I'm not sure, but I'm going to buy it for a screwdriver!"

Even if it had he been, he would not have received such after it was split 30 million ways. Second year history major Sue Grunner felt she earned her share of the award by "shaving more horse manure than anybody else." Junior Paul Eves also has a reason for his winning the award: "studiously avoiding Time Magazine.'

At least one student spurred modesty when describing achievements. Fourth year Biology major Alan Bloom thought he was outstanding "for bringing to this (University of Chicago) campus — to American campuses in general the concept of being against the establishment..." You see, there's a problem of conformity in American universities. Tonight I am one of the most unpopular people on this campus, because I have realized that the establishments — left, right, and middle — are wrong. They don't use their minds and I am one of the only people around who uses his mind."

The typical reply was that of a younger biology-science major who, when asked why he thought he was Man of the Year, replied, "I've got long hair."

A wet wait

"It's the dumbest thing I ever did," exclaimed Michigan State University sophomore Russell Field. This is Pelote's reaction at his recent feat of breaking an individual shower marathon record of 66 hours. He spent 100 hours in a dormitory shower. It all began one Thursday morning at 10:00. "When I opened my tag mouth at the wrong time," (although he says he would have done it anyway), he got out at 2 am the following Monday, but the fact that he had just set a record was forgotten when he realized he had three exams and a paper due the same day. His hair turned while soon after he entered the shower, and shrank every night during a six to eight hour nap. 70 hours his body began to chip and turn red. Worse than that, however, he was told about the hot water bill. Pelote was popular with his friends after getting out, but unfortunately for him they celebrated by throwing him in the shower.

Old smukey

What would you do if you had an old, unused showerstall that would cost more to tear down than it was worth? The Institute of Technology recently held the competition — a contest among the students to see who could come up with the best use for the contested hunk, and suggestions range from converting the stall into a vertical windmill to help determine the directions the bank itself may be on the way out. It is too specific a theory to allow for changes which take account of slight errors.

Einstein's theory continued

(Continued from Page 14)

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**College World**

(Continued from Page 16)

I successfully hid under a haystack bottom, and yelled, "Yummmnra8EQIJIBah.BB". All he said was, "Yummy." At first I thought it was a trick, but then I realized they were just playing a prank.

Ohio State University dropped a planned course in farm management due to lack of applicants. The course was to be for two months and was intended to show farmers the most efficient ways of running their farms.

School officials said that the lack of interest stemmed from the fact that farmers believe deers might be taken away if they left their farms for even two months.

Dr. Nevin S. Simurin, head of the Department of Nutrition, said that during their research, they found that people who consumed deers had a higher rate of survival.

"They are able to learn and generalize behavior, especially ways of running their farms." said Simurin.

"It is recognized that the evidence from experimental animals is much better than the fragmentary and frequently conflicting observations on human populations."

"Nevertheless, the subject is of such importance to both the developing countries and to the nature of national and international efforts to assist their economic and social development that an international conference of this sort can be of very great value."

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**Value of teachers**

**Learning process examined**

How much does a teacher teach, and how much does he impart the learning process?

A study gives answers

Two Cambridge experimenters have attempted to answer this question by using a student's point of view, is to discuss the material with an expert.

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**Malnutrition conference set**

Experts in nutrition, education, and related specialties from all over the world will converge on MIT on March 1 to begin a three-day conference on the effect of prolonged malnutrition on man's ability to learn and general behavior.

The conference, officially designated the International Conference on Malnutrition, will be held at the MIT Department of Nutrition and Food Science and the Nutrition Foundation.

The conference, which will be held in Kresge, will open with a presentation of a combined presentational material on the morning of Wednesday, March 1. The afternoon of the first day will be devoted to the consideration of biological factors in the development of the central nervous system.

On Thursday morning, the emphasis will shift to the effects of malnutrition on development and behavior in the afternoon. Friday morning will be devoted to the discussion of social environmental factors affecting learning and behavior in the afternoon.

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CENTRAL SQUARE CAMBRIDGE
I passed only by the record crowds. Although the storm was almost ing as good as ever. The recent study made by Lincoln Labs of moon's surface disproves conclusions of Lincoln Labs about the moon's surface.

Stowe, Waterville attract skiers

By Ted Nygreen

Now that the winter man has finally decided it's really winter, New England ski areas are look- ing as good as ever. The recent storm which dopped a foot of snow in New Hampshire and Massachusetts from all skiers, both novice and expert, as well as from plowed owners of the major eastern areas.

With the storm the was almost enticing enough to lure skiers away from home. This was during the week, a good number of students made trips last weekend when the Saturday was canceled activities under the moon's sur-

face, perhaps, much volcanic activity under the moon. Nevertheless, the snow was excellent, and the trails were well kept up. Lift tickets are $8.50 weekdays and $5.50 mid-week, and the driving time from Cambridge is only about two hours. With a large novice area, a well-planned intermediate section, and expert running the 4-mile moun-
tain, Waterville Valley is sure to become a local favorite of Week-
day Easterners.

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tively, productively.

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And what do you get? All the benefits of working for THE growth company in THE major growth industry: information handling and control. It's an important business and it will become continually more important in your country. With IBM you can get in on the ground floor now—and still reap all the benefits of working for a progressive, American-based organization.

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Whatever your immediate commitments, whatever your area of study, sign up now for an on-campus interview with IBM, Feb. 20, March 1
Can beer be too cold?

Maybe we shouldn't care how cold people drink beer...just so they drink ours. (After all, we're in business!) But we do care. We go to such fusses and expense brewing all that taste into Budweiser, we want our customers to get it all out. And this is a fact: chilling beer to near-freezing temperatures hides both taste and aroma.

40° is just right.

To make it easy for you, we've asked all the bartenders to serve Bud at 40°. Also, every refrigerator is designed to keep temperatures from getting too cold...just to do its best, and hold on to gain enough riding time for the needed extra point which gave him the match.

With their record now at 3-1, the Aggies still stand as one of the top junior varsity teams in the area. Only three matches remain, and the team is hopeful of giving coach Wilt Chassey a 6-1 record to remember. They will attempt to get back on the winning road Tuesday, when they take on Stevens Business College here at 7:30. The team looks to do much better in that meet than they did in this one.

Cambridge Boat Club awards crews trophy for finishes in regatta

The final results have been announced from last fall's Head of the Charles Regatta. Tech's varsity crews have been named the recipient of the Paul Revere Bowl, which is awarded annually to the crews that scored the best total place finishes. The engineers were represented by both the heavyweight and lightweight eights. The award will be presented at a banquet on February 21, hosted by the Cambridge Boat Club.

We're coming soon. For job details and date, consult your Placement Office, now.
The varisty sailors, coached by Bill Morrison, were active during their entire two-year long season. They won 19 of 20 varsity meets. The team was coached by Bill Morrison, and coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison. The team was coached by Bill Morrison.