**Stolen Tape Recorder Found In Building 20 Without Help Of FBI**

The Ampex tape recorder stol- en from the fourth floor corridor of Building 24 was returned Sun- day night. An anonymous tele- phone call notified the Campus Patrol. (Security Force) of its presence in a corridor of Building 20. The $200 tape recorder, which was discovered missing Friday night, could have been stolen as early as two weeks prior to that time. Sgt. Richard Driscoll of the Patrol contacted Tom Roseror, East Campus Judicial Committee chairman, and Bruce Peterson, Dormitory JudComm chairman. Peterson then informed the other three House JudComm chairmen of the theft.

Notices were posted in the dorm- itories, and the news of the theft has been called, since the tape re- corder had been purchased on a government grant. They would conduct an investigation, it was reported. The tape recorder were returned by Monday, April 26.

Contrary to the notices, the FBI had not been called, according to the Campus Patrol.

**Draper To Address Rocket Society And The Public Tonight At Kresge**

Dr. Charles Stark Draper, professor and head of the Department of Aeronautics and Astronautics at the Massachusetts Institute of Technology, will speak on "Astronautics and Technology" before the New England chapter of the American Rocket Society at 8 pm, Wednesday, May 2, in the Little Theater of Kresge Auditorium.

Dr. Draper has become known as the "father of inertial gui- dance" in the US. The MIT Instrumentation Laboratory, which he founded and directed, pioneered in the development of inertial guidance systems for airplanes and missiles and in the design of new navigation systems for earth satel- lites.

Draper's laboratory presently is at work developing the gyro-computation apparatus that will be used aboard the National Aeronautics and Space Administration's Mercury capsules for earth-orbiting systems for earth satel- lites.

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**Max Lerner Discusses American Civil War**

Mr. Maryon, who was associated with the British Museum in resto- ration of ancient art treasures, will speak on "Metal Working in the Ancient World" in Kresge's Cage. He will illustrate by slides, will cover the casting of Chinese ceremonial bronzes and "magic" mirrors. Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost." Mr. Maryon will also explain the technique used on Indonesian gold jewelry, known as "praost."
Seven MIT Students In Space Course

Seven MIT students are among 62 students from the United States and Mexico who will participate in Columbia University's first Summer Institute in Space Physics, July 2 to August 19. They are Uri-Bernstein '63, Gilberto T. Fernez-Guillernua '64, Bruce A. Peterson '63, Harvey Pihler '62, Floyd W. Stedler '63, Roger J. Sullivan '62. The participants were chosen from 363 applicants in a national competition. They will receive tuition scholarships plus $50 a week, round-trip travel fare to New York City, and a field trip to the NASA research centers at Huntsville, Alabama and Greenbelt, Maryland. The program is being conducted with the support of the NASA.

Dr. Robert Justrow, Adjunct Professor of Geology at Columbia when it is in Huntsville.

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East Campus Crosses Draw Juddcom Action

East Campus Judicial Committee Sunday found two East Campus residents guilty of "exhibiting conduct detrimental to the maintenance of MIT."

The two students, Erwin Strauss '65 and Robert Yoes '63, had erected crosses in the East Campus courtyard at 11:30 p.m. Friday, April 26. No action was taken against a third student due to insufficient evidence.

Straus's case was referred to the Dean's Office because Strauss's action "violated the terms of his outstanding Dean's Office probation." He had been placed on probation as the result of charges arising from his plan to sell pirated textbooks as part of a Technology Textbook Agency. Strauss was not notified of his probation until Tuesday April 24, four days after the cross incident.

The cross incident was considered last Friday at a meeting of the Faculty Committee on Student Discipline, which also discussed the ethics of the TTA operations. This group has taken no action as yet.

Yoes was placed on East Campus Judicial probation for his participation in the cross incident. He was acquitted of a charge of damaging the East Campus fence due to lack of evidence.

The East Campus Judicial committee hearing was held Sunday in the Spofford Room (1-359). The foundation was formed to advance the ideals and objectives of the late Dean of Students, Everett Moore Baker, who was killed in a plane crash in 1950 while returning from a United States Senate Service conference. Dean Baker was a staunch proponent of the study of human beings as individuals, a vigorous proponent of a broad educational policy, a dynamic extracurricular program, and a congenial physical and intellectual environment at M.I.T., and an acrimonious foe toward those who seek to diminish the vigor and relations among the peoples of all nations.

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For further information, contact George Lakoff, Chairman of the Foundation, at 27 Magnolia Ave., Cambridge, UN 4-1830.

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SUBLET FOR SUMMER-Furnished apartment, 71 Amherst St., Cambridge. Master bedroom, private bath, living room, kitchen, eat-in area, $78 per month. Call WA 6-0600 or 9-0359 day or evenings.

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Classified Ads

SUBLET FOR SUMMER-Furnished apartment, 71 Amherst St., Cambridge. Master bedroom, private bath, living room, kitchen, eat-in area, $78 per month. Call WA 6-0600 or 9-0359 day or evenings.

SUMMER EMPLOYMENT: Camping help needed at small boy's camp in Maine. Must be at least 21 years old. Phone David Webster, WA 6-0600 Monday through Saturday.

4 ROOM APARTMENT - unfurnished, 1141 Boylston St., Cambridge, $57.50 per month, includes heat. For further information, contact George Lakoff, Chairman of the Foundation, at 27 Magnolia Ave., Cambridge, UN 4-1830.

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Dr. Hudson Hoagland addressed a group of MIT students, instructors, secretaries, and others last Wednesday evening on "The Popularity of Contraceptive Pills." He told them of the research that produced Enovid, the first successfully used contraceptive pill. The talk by Dr. Hoagland, Executive Director of the Worcester Foundation for Experimental Biology and President of the American Academy of Arts and Sciences, was sponsored by the Society for Social Responsibility in Science, which is forming a new chapter here at MIT.

Enovid was the commercial name for a synthetic steroid compound mekynising slightly the natural hormone progesterone. It has been tested empirically by colleagues of Hoagland at the Worcester Foundation, in prevention conception as long as it is taken by stopping ovulation, the release of mature ova by the female ovaries. Prevent itself is secreted by the uterine during natural pregnancy and prevents ovulation after birth has occurred.

Not One Pregnancy

The study which proved the efficiency of Enovid was carried on by Dr. Hoagland and a team of Puerto Rican women over a period of roughly 2 years. Whereas Puerto Rican women over a period of roughly 2 years. Whereas Dr. Hudson Hoagland addressed the parents of the research that produced Enovid as least as 20 per cent per tablet, but Hoagland suspected that the action was taken mainly for political reasons.

"MIT keeps pace with our changing world" was the theme of President Julius A. Stratton's speech to 1,000 parents and students Saturday night.

Speaking as part of the Parents' Weekend program in Kresge Auditorium, Dr. Stratton explained that the proper goal of education is to prepare each successive generation to live in their world, a difficult job due to the accelerating tempo of technical progress. Science is playing a central role in speeding this development.

With the shortening span of time between scientific applications, science now pervades every sphere of human activity.

Dr. Stratton ventured a prediction: the United States is going to face a new era of competition in economic affairs. Other nations can and will compete. If we are to maintain our standard of living we must learn to apply the products of new science into new products and services. This will sustain a tremendous demand for individuals who can innovate creatively.

Problems and Goals

As we shape our efforts toward future goals we must solve unsolved problems such as an abundance of knowledge never before encountered. This knowledge is fragmented and specialized, but must be integrated if we are to have truly educated men and women.

A professional education now is just a sound foundation on which the student should build his future throughout his life. Of course MIT utilizes its specialized professional courses, but the emphasis is now breadth, fundamentals, and the scientific method of attacking all problems of their own and specific knowledge.

After this capsule view of the world, President Stratton explained how MIT is responding. MIT is expanding its range of interests so that it need no longer be an institute, but rather a scientific university.

Key new areas are the social sciences, management, and the humanities. The problems of management are becoming the most severe the world has ever faced; their size and complexity is rapidly increasing.

"There is no good in adding technology and new sciences unless we can manage them for our benefit."

He termed the humanities "not something to be added on in off hours, but an essential part of the education of every professional man and woman."

A professional education now is just a sound foundation on which the student should build his future throughout his life. Of course MIT utilizes its specialized professional courses, but the emphasis is now breadth, fundamentals, and the scientific method of attacking all problems of their own and specific knowledge.

Tau Beta Pi Elects
90 Students, 3 Profes

The new members of Tau Beta Pi, the national honorary engineering society, include 30 juniors, 11 seniors, 43 graduate students, and three professors.

They are:

Graduate members: Prof. Fred. Things from England, and Prof. R. Lotz, Science from America. The members of the society, he stated.

The Massachusetts Audubon Society says the dragonfly is a creature of the air, never walking. His legs are used only for catching prey and as anchoring and perching gear.

Deny the Rumor

Technique

South Seas

21 Harrison Ave.
HA 6-4210
(Between Essex & Beach)

ISLAND & CANTONESE FOOD • EXOTIC DRINKS

The Massachusetts Audubon Society says that the 200 feathers make up the fan of the peacock.

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School-Equipment Supplies
Ask about Student Discount.
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345 Main St., Malden
DA 7-2115

The TECH
WEDNESDAY, MAY 2, 1962

TENNIS RACQUETS
ALL MADE IN ENGLAND
Varley Tennis & Squash Shop
67A Mt. Asbury St., Cambridge
Oppo. Lowell House
TR 4-9477
Letters to The Tech

Kibitzer
By Steve Levy '63

This week's hand illustrates a principle of deceptive play. When South wins the Queen of clubs, he can claim to have broken the contract. He must get at least four clubs in the dummy. His bidding of a club suit was made to protect a low spade lead and play the trap in case of a heart lead. He can thus set the contract.

There is an interesting point about the contract which MIT must first lead low to partake of the defense to the King of hearts. If East leads the King, then West, having the Ace of hearts, would have to lead the King of spades. He would then have to lead the King of clubs, which would give MIT the defense of the Jack of clubs, which is a weak trick. Therefore, MIT must lead the King of clubs and force West to lead the King of hearts, which would give MIT the defense of the King of clubs, which is a strong trick.

The best play for MIT would be to lead the King of clubs and force West to lead the King of hearts, which would give MIT the defense of the King of clubs, which is a strong trick.

North
A K 3
Q 10 9 6 5 2
4Q 9 2
6 3

South
A K 7 2
Q 10 9 6 5 2

West
5 8 6
Q 10 8 5 2
4

East
Q 7 6
4

For Creative Journalism

We attended a Journalism Institute at the University of New Hampshire last weekend which impressed us strongly with the importance and responsibility of the press and other journalistic media in today's society. The spirit of news and opinion is even today, to the progressiveness and awareness of people in every nation.

We were also impressed by the fact that the majority of newspapers today, while boldly claiming full freedom of the press, do not assume the concomitant responsibilities of the press—to be objective, to report in depth, and to be ethical. The sad fact is that too many newspapers and lesser newspaper organizations do not encourage, and even oppose in most cases, the adaption of ethical standards and the rigorous and responsible training of young journalists. We believe that journalism must be a profession in the same sense as medicine, law, and education.

MIT, a leader in the advance of scientific knowledge and technological research, must also recognize the importance of ethics and dedicated journalists in maintaining a truly free and informed nation. At the same time, the tradition of freedom and communications theory and practice, technical writing and reporting political science, economics and industrial management are obvious.

In our opinion, in this area, the Institute should offer a course or courses in journalism under the Department of Humanities, and should encourage student participation and creativity in this important and highly publicized field.

The Tech, May 2, 1962

Magna Charta
Last week's Ti Tech carried the decision of the Institute Judicial Committee in The Short-lived Technology Textbooks Association. These four gentlemen were recommended for the punishment of the TTA group in an article which was apparently taking the name of The Institute in vain.

The newspaper of the previous week, wrongly interpreted the Institute committee action on the theft of a stamp dispensing machine: requirement of repayment and repair.

We would like to ask some questions. First, what is the decision to recommend punishment for the TTA group appear in the Institute Committee minutes before it had even been ratified by the Judicial Committee? When did the Institute involved receive notice of this recommendation only on the same day it appeared in The Tech. Since when is it unlawful to distribute a questionnaire in an attempt at an investigation? In addition the adequacy of the questionnaire has been distributed a questionnaire in an attempt at an investigation. In addition the adequacy of the questionnaire has been compiled and show interesting results. The data from this questionnaire have been of scientific importance, pertain to a collection which presently numbers some 700,000 volumes, is open to question.

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Nothing rasher for your hair than grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Naturally, V-7 is the gentlest, pruning discovery. Vitalis® with V-7 fights embarrassing dandruff, prevents dryness, keeps your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease. Let Vitalis® with V-7 keep your hair neat all day without grease.
Eric Erickson will lecture on his "Experiences With the OSS in World War II" on May 10 in Kneese Little Theater at 7:30 p.m. The lecture is sponsored by LSC and is open to the public.

SEMINARS
COMING TO THE LOCKER ROOM SOCIETY'S daily discussion of topical subjects and shoot the breeze with the talkers of MIT. The group meets for discussion in room 2-090, Monday through Thursday, and 11-5 Friday. Call A. Aaron at DU 9-912 for more information.

SOCIAL
THE CLASS OF 1964 will hold its first reunion in the Burton House Dining Room from 4-6 p.m. Saturday, May 5. The gathering will be a Cocktail Party open to all members of the Class of 1961 and their wives or dates; reasonably priced drinks will be served.

MEETINGS
THE SCIENCE FICTION SOCIETY holds elections for next year's officers Friday, May 4, 1962 at 5:00 p.m. in the Spofford Room, Room 1-226.

MISCELLANEOUS
METALLURGY FRESHMAN OPEN HOUSE is 5-6 p.m. this Thursday, May 3. It will be in the Given Room, Building 35, and all freshmen are invited.

The next seminar of the MIT INTER-AMERICAN PROGRAM IN CIVIL ENGINEERING will present Mr. C. A. Ruthing, Assistant to the Managing Director of the UN Special Fund, talking on "Problems and Promises of Special Fund Assistance in Latin America."

The public is invited to a member in room 3-131 at 4 p.m. Tuesday, May 8, sponsored by the Civil Engineering Department.

LATIN AMERICA, THE UNITED STATES, AND ALLIANCE FOR PROGRESS will be discussed by three speakers. Professor E. Hagen, sponsor of this program, will be present. Edward A. Hagen, Director of the Agency for International Development, and Professor Edward E. Hagen of the MIT's Center for International Studies will be the participants, each taking a separate seminar on the topic to be discussed at the meeting, to which the public is invited with no admission charge.

College World:

(Continued from Page 3)

May 1: The schedule of events was released. The students will be divided into two groups, A and B, for the campus tour.

May 2: A special assembly will be held for the students. The assembly will be held in the gym at 8 a.m.

May 3: The students will be divided into groups and will take a tour of the campus. The tour will be led by the student leaders.

May 4: The students will be divided into groups and will take a tour of the city. The tour will be led by the student leaders.

May 5: The students will be divided into groups and will take a tour of the state. The tour will be led by the student leaders.

May 6: The students will be divided into groups and will take a tour of the country. The tour will be led by the student leaders.

May 7: The students will be divided into groups and will take a tour of the world. The tour will be led by the student leaders.

May 8: The students will be divided into groups and will take a tour of the universe. The tour will be led by the student leaders.

May 9: The students will be divided into groups and will take a tour of the beyond. The tour will be led by the student leaders.

May 10: The students will be divided into groups and will take a tour of the micro-universe. The tour will be led by the student leaders.

May 11: The students will be divided into groups and will take a tour of the sub-micro-universe. The tour will be led by the student leaders.

May 12: The students will be divided into groups and will take a tour of the super-micro-universe. The tour will be led by the student leaders.

May 13: The students will be divided into groups and will take a tour of the hyper-micro-universe. The tour will be led by the student leaders.

May 14: The students will be divided into groups and will take a tour of the ultra-micro-universe. The tour will be led by the student leaders.

May 15: The students will be divided into groups and will take a tour of the ultra-ultra-micro-universe. The tour will be led by the student leaders.

May 16: The students will be divided into groups and will take a tour of the micro-thousand-universe. The tour will be led by the student leaders.

May 17: The students will be divided into groups and will take a tour of the thousand-thousand-universe. The tour will be led by the student leaders.

May 18: The students will be divided into groups and will take a tour of the ten-thousand-thousand-universe. The tour will be led by the student leaders.

May 19: The students will be divided into groups and will take a tour of the one-hundred-thousand-thousand-universe. The tour will be led by the student leaders.

May 20: The students will be divided into groups and will take a tour of the one-thousand-thousand-thousand-universe. The tour will be led by the student leaders.

May 21: The students will be divided into groups and will take a tour of the one-hundred-thousand-thousand-thousand-universe. The tour will be led by the student leaders.

May 22: The students will be divided into groups and will take a tour of the one-thousand-thousand-thousand-universe. The tour will be led by the student leaders.

May 23: The students will be divided into groups and will take a tour of the one-hundred-thousand-thousand-universe. The tour will be led by the student leaders.

May 24: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 25: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 26: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 27: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 28: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 29: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 30: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.

May 31: The students will be divided into groups and will take a tour of the one-thousand-thousand-universe. The tour will be led by the student leaders.
Physicists Cite Success Of Satellite Experiments

America's Explorer XI satellite, launched just a year ago, has proved the usefulness of gamma ray astronomy as a new scientific tool for exploring outer space. Explorer XI was launched just a year ago, has proved the usefulness of gamma ray astronomy as a new scientific tool for exploring outer space.

The two physicists who directed the experiment, MIT Professors George W. Clark and William L. Kraushaar, reported results Thursday at a paper presented at the American Physical Society at the Sheraton-Park Hotel, Washington, DC. The Explorer XI telescope, they said, had a useful orbital life of about five months. So far, about half of the telemetered data has been analyzed and reduced. In this data, evidence was found that the telescope detected 61 individual high energy gamma rays that originated from collisions of cosmic rays with hydrogen nuclei far out in galactic space. Hydrogen nuclei make up cosmic gas.

The rate is anywhere from three to ten times greater than what had been expected on the basis of earlier estimates about cosmic ray and cosmic gas concentrations in galactic space. They said this finding is not particularly surprising, however, since earlier estimates have always had to be made with a high degree of uncertainty. If observed gamma ray events had turned out to be 10 or 20 times greater than predictions, the finding would have been startling. But the actual results, three to ten times more observations than had been predicted, are well within reason, considering uncertainties and variables with which predictions had to be made.

Drs. Clark and Kraushaar said the 61 events thus far analyzed have indicated a sort of even and uniform distribution of cosmic rays and cosmic gases throughout the galaxy. But they believe that more data taken over longer periods will show a non-uniform distribution pattern, with some areas of galactic space more rich in cosmic rays and cosmic gases than others.

The scientists said the amount of data obtained from Explorer XI is really rather meager when compared to the amounts needed in order to form firm judgments about the make-up of galactic space. An important contribution of the experiment, they said, was to prove out the technique and pave the way for later, more elaborate experiments.

The two physicists said the most important role of gamma ray astronomy in the future probably will be in narrowing down many of the uncertainties which now obscure man's understanding about the make-up of galactic space and his knowledge of the size and shape of his own galaxy, the Milky Way.

Gamma ray astronomy takes advantage of phenomena that occur when cosmic rays collide with matter. One immediate product of such a collision is a short-lived subnuclear particle called a neutral pi meson, which carries no electrical charge. The pi meson immediately decays, giving up two high energy gamma rays - each with an energy of 50 million electron volts or more. (The Explorer XI telescope was sensitive only to gamma rays of 50 Mev or more.)

Unlikely other products of the collision, the high energy gamma ray travels through space in a straight line, unaffected by magnetic fields. Hence, the direction from which a gamma ray arrives at a detector, like the Explorer XI telescope, gives an indication of the area in space where the cosmic ray-hydrogen nucleus collision occurred. From the rate of gamma rays received, the concentrations of cosmic rays and gases present in that area can be calculated.

MIT Will Aid In The Development Of Indian Institute Of Technology

MIT and eight other American universities, at India's request, will assist in developing the Indian Institute of Technology at Kharagpur, India.

Education Services Incorporated (ESI) of Watertown is administering the project, financed by the United States Agency for International Development (AID). The program provides three major areas of assistance.

1. Faculty members from participating institutions will go to Kharagpur to develop curricula, initiate research laboratories, and establish research programs based on Indian needs.

2. About an equal number of Kharagpur faculty will attend participating institutions in the US.

3. Assistance will be given on laboratory equipment, facilities, and libraries unavailable in India.

In full operation there will be 20-25 faculty members at Kharagpur. The first programs offered will be undergraduate physics, chemistry, mathematics, and civil, electrical, chemical, mechanical, and metallurgical engineering. Later, graduate courses will be added.

Norman Dahl, professor of mechanical engineering at MIT, is ready in India with his faculty. He will be Program Director during the beginning phase.

GALA SPRING FESTIVAL

2:30 p.m. Children's folklore and lunch 

Jackie Washington

Vanguard Recording Artist

Opening Reception Donation: $1.00

Evening Fall Concert

6:15 p.m. EUGENIUS

Club Yana - The Left

808 FROMER - Choral Medley

Donation: $2.50

The Community Church

Art Center

545 Bayliss St., Copley Sq., C.

Order Schaefer (calmly) next time you're out. It's the one beer to have when you're having more than one.
**Pops Opens 77th Season This Week**

By Tom Manug

The Boston Pops Orchestra, the M.I.T. Glee Club, and the Logosophists will join forces Sunday afternoon for the annual MIT Day at the Pops. Held in conjunction with Spring Weekend, the afternoon event will feature a wide variety of music.

The Boston Pops, Arthur Fiedler conducting, this week open their 77th season of performances. This is Conductor Fiedler’s 33rd year with the Pops in that capacity.

This week’s series of concerts displays the Pops’ great versatility, with themes varying from “Ballet Music from ‘Faust’” to “Never on Sunday.” It will also display several familiar guest artists, notably Ralph Votapek and Alfred Krips.

For the MIT student, however, the highlight of the week will be Sunday afternoon. MIT’s Director of Music John Conley will lead the Pops in the Overture to “Rienzi” by Wagner, after which the Glee Club shall take the stage. Among the songs they will perform are “Tannestills” by Thompson and “Night Song” by Schubert.

The Pops concerts are held at Symphony Hall. Ticket prices vary from $3.50 to $1.00.

This week’s program is:

**Sunday Afternoon**

Presents—Sunday Afternoon

**Takin’ in the “Pops”**

**Pops Round-Up**—arr. Hayman

“Miss America”

“Pops Round-Up”—arr. Hayman

“Night Song”—Schubert

“The Kiss”

“Automobile Overture”—Dvorak

“*Pops*”

**Friday Evening**

Presents—Friday Evening

**“POPS”**

“Never on Sunday”

“The Kiss”

“Aida”

“Piano Concerto No. 3 in C Major, Op. 73”—Bach (Soloist, Ralph Votapek)

**Saturday Afternoon**

Presents—Saturday Afternoon

**“POPS”**

“Piano Concerto No. 3 in C Major, Op. 73”—Bach (Soloist, Ralph Votapek)

**Sunday Evening**

Presents—Sunday Evening

**POWERFUL**

**“POPS”**

“Never on Sunday”

“Piano Concerto No. 3 in C Major, Op. 73”—Bach (Soloist, Ralph Votapek)

**Tickets Now On Sale In The Lobby of Building 10**

**Write for Reservations to “Pops”**

M.I.T. BATON SOCIETY

Presents

**Tech Afternoon**

At the

**Pops**

ARTHUR FIEDLER, conductor

SUNDAY, MAY 6, 1962

3:00 P.M.

**Tickets Now On Sale in the Lobby of Building 10**

or

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$3.50 $3.00 $2.50 $2.00 $1.50 $1.00
By Richard Horsely

It is unfortunate that this review comes out after Eugene Ionesco's Amedee, or How to Get Rid of It, Dramashop's major spring production, has closed. To those of you who didn't go, I can only say that you have missed an outstanding evening of theatre.

From the first act, it is Ionesco at his best. The bizarre is held to a minimum, making it most graphic and effective. We see an ostensibly dull, ordinary middle-class couple in their apartment (he is writing something while she is cleaning). Gradually we notice some oddities. Mushrooms grow in the living room. Amedee and his wife Madeleine have not left the apartment for fifteen years—they even haul in their food through the window in a basket. Amedee turns it over to be a writer of "social reality" plays, yet he is completely cut off from the world. His wife has contact with the outside only through a weird job operating a switchboard in the living room. And one more little thing: there is a corpse growing in the bedroom. By the end of the first act the corpse has grown so large that it is feet (about four feet high) have burst into the living room. In the second act, Amedee and Madeleine in a series of discussions and arguments give clues as to what the corpse might be—perhaps the body of a young man who came to call fifteen years ago whom Amedee perhaps killed in a fit of jealousy, or perhaps the corpse of a baby that a neighbor once left with them. In a dream sequence Amedee and Madeleine appear as a newly-married couple. We learn that Amedee was once loving and romantic but that Madeleine killed his affection right from the start. Through a series of speeches full of surreal images (Madeleine cries "You're voice is so piercing. Don't hurt me. Stab! Stab!"") we hear how she rejected his love. Gradually we are made to realize that the corpse stands for their dead love, poisoning their lives, growing worse, keeping Amedee from functioning as an artist or a human being.

At the end of the second act, Amedee and his wife have decided to get rid of the corpse; they drag it through the living room, onto the balcony, and outside (it is a good thirty feet long). Then, in the final act, when they have the corpse out of the house, the tone changes completely, and they find a terrible nightmare is now a pleasant dream. In the town square, where Amedee had dragged the corpse, the atmosphere is exploratory, silent, filled with evil, dark. Of the people are pleasantly drunk or half asleep; gendarmes play in the background and the first time Amedee is able to establish contact with those outside beings (he engages in a French lesson with an amiable American soldier); he becomes ecstatic that he literally flies away, while the townspeople smile, wave, and call to him. Madeleine wants him to come back (the mushrooms are in bloom), but their desperate relationship is over: as music plays in the background and the flowers sway, bubbling happily of "maternal realism." If the play has a flaw, it is the second act. There the play becomes verbal, rather than theatrical. The long discussions might have interesting comments on the prehistoric cave. The stage they can't compare with the solid reality of those huge feet sticking out of the bedroom. In becoming specific, the unifying image of the corpse actually loses meaning. Furthermore, the characters in the second act are more two-dimensional. Of course well-played by Roger Gams and Solina, Amedee and Madeleine emerge as walking symbols. This might be all right, say, in a novel, but for such a scene to be played it should show, albeit bizarrely or surreally, young Amedee and Madeleine as human beings.

But it is a wonderful production. Even in the second act my attention never wandered. (If it does, it is usually a good sign that something isn't happening on stage that should be.) Through the direction of Joseph Everingham, the cast is a perfect ensemble; each part no matter how small is admirably and imaginatively portrayed. The actors are relaxed; they relate to each other and they enjoy themselves. As Amedee and Madeleine, Selma Alperen, Miriam Moore and Joan Talisman are indistinguishable good. As result of acting together in Dramashop for many years, they work beautifully with each other. They give characterizations that are simple, honest, and sincere; they show great imagination and endless variety without ever stooping to cheap humor or stereotypes for obvious effect that would be the temptation (and ruination) of lesser talents.

Sets by James Durr and Lighting by Lawrence Valley are excellent. In particular they succeeded in giving illusions of space on a very small stage. The many difficult technical effects are beautifully done on a stage poorly equipped or designed to do them.

Three cheers for Dramashop! By all means go to their next production in the fall.
music... Techtonians Show Marked Improvement in Concert

Of all the musical clubs at MIT, the Techtonians have shown the most marked improvement over the past two years. This was evident Friday night when the Techtonians, under John Schatz, and Gary Berger's "Big Band from Harvard" presented "The Big Sound of Jazz" at Kresge Auditorium, a representative program of contemporary works and arrangements for big band.

The concert opened with four numbers by the Harvard Band: "Stingy Stockin's" (arr. Brian Cooke), "Stochastic Sweetie" (Quincy Jones), Where am I (Benny Golson), and Where's Charette" (Burk Hennelly). Although displaying some excellent balance and dynamic control, the band seemed a bit nervous and as a result played a little too carefully, not really letting the numbers swing. This was no doubt due to the fact that this was their first major jazz concert, their previous experience having been mostly dance work.

The Techtonians closed the first half of the concert with Aria Siano and Uptown Walk (Artie Maddin), Nibber Joe (Golson), and All the Things You Are in a truly excellent arrangement again by Maddin. The band achieved a sound and feeling almost immediately, however, at the expense of full dynamic control and perfect interaction.

After the intermission the bands alternated numbers, the Techtonians performing Now Hear This (Marshall Brown), The Most Minor (John LaPorta), and African Waltz (arr. Ernie Williams). The Most Minor, an alto sax solo with sparse band accompaniment, was played quite ably by John Schatz. Despite some reed trouble, his excellent phrasing and general feeling for the work carried it beautifully. Harvard, in full swing by this portion of the program countered with excellent performances of Who's Blues (Phil Beer), Jessica's Day (Cook), and Nic's Dream (arr. Cooke), Mr. Cooke, who is also pianist for the Harvard Band, shows fine talent as an arranger, especially in light of the extreme minor difficulties with some of the numbers. Unfortunately, Las Motans Rhythms, which is a bit faster than that taken by the Techtonians, were played quite ably by John Schatz, and Gary Berger's "Big Band from Harvard." The concert closed with the two bands joining forces under the direction of John Schatz for the encore, "The Most Minor." This fine, well-balanced arranger played a little too fast, however, perhaps in an effort to outdo the Techtonians. Mr. Berger's musical ping-pong performance was excellent, especially in light of the extremely limited rehearsal time. I, for one, am sure to look forward to the next concert.

The Techtonians plan to reconvene next week for another similar concert at Harvard on Sunday, May 13, at 7:30 p.m., in the courtyard of Eliot House.

Movie Schedule

AFFORD: "Hi, How Are You," 7:00, 9:30, 11:15, 1:30, 3:45, 5:45, SH.


CAMBRIDGE: "Carry On, Nurse," 1:00, 3:00, 5:00, 7:00, SH.

FINE ARTS: "Journey to the Center of the Earth," 1:00, 3:00, 5:00, 7:00, SH.

HARVARD SQUARE: "My Man Godfrey," 1:00, 3:00, 5:00, 7:00, SH.

KENMORE: "Carry On, Nurse," 1:00, 3:00, 5:00, 7:00, SH.


PAJAK: "The Strange One," 1:00, 3:00, 5:00, 7:00, SH.

PILGRIM: "The Lonely Sailor," 1:00, 3:00, 5:00, 7:00, SH.

SOUTH BEACH: "The Lonely Sailor," 1:00, 3:00, 5:00, 7:00, SH.

THEATER AND ARTS: "New York," 1:00, 3:00, 5:00, 7:00, SH.

UNIVERSITY: "The Strange One," 1:00, 3:00, 5:00, 7:00, SH.

UTPAX: "Kosmos," 2:15, 4:45, 6:30, 8:45, SH.

UTPAX-JO: "Kosmos," 2:15, 4:45, 6:30, 8:45, SH.

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Double Life of Husband, Student Is Followed by 1400 Men At MIT

By Mary Gail Monroe

In the Report of the President 1963, recently published one finds under "statistics of the Year" that married stu-
dents now account for 4 per cent of the undergraduate en-
rollment and 25 per cent of the graduate enrollment at MIT. Assuming that in every case it is the husband who is the student and the wife has help-
meet (which may not necessarily be true — that is, as-
garding the division of labor, not the characterization "help-
meet"), we may conclude that over 1400 MIT men out of our possible 6300 are leading the double life of husband and stu-
dent (or for those who are married, their spouses are also fathers).

To accommodate the understand-able desire for together-
ness of these student-families, and in recognition of the secu-
ritv of a city of a city off campus, the Institute has announced the projected construction by 1963 of a married-students' housing complex.

These interesting statistics, coupled with similar reports from other colleges and universities, may lead one to shuffle slightly the division of labor in the dual role of campus student and academic wife. Indeed, in the dual role of campus student and academic wife, the student may now be rather aptly described as either the "help-meet" or the "student." No matter what the role, the campus student and his wife must both be able to de-servingly administer a test of compatibility, or possibly implement, with the possible exception of a. A. In fact, some of the functions of these two groups are similar in that many students have worked to help support their college education, or have been engaged in a symposium of the commonality of their roles.

Dames, in addition to being
ors for its members on care, weight reduction, etc., has an important cultural function. Is the floppiness atmosphere, where letting-down of hair is rampant, the following notice from a member:

"Dame's Book of Better Living" by Mary Gail Monroe

Looking Back...

75 Years Ago

About 20% of the freshmen at MIT are married. This is about four per cent higher than the average of preceding class-
s.

50 Years Ago

Those who were fortunate enough to be in the Union last night heard the new victoria played for the first time and the new records tried out in such a satisfactory manner that not a single selection from the wide repository displayed by the Bluenose was not appreciated and everything from a Gig Counting House to the Ocean Roll was applauded by the enthusiastic students.

Random Observations

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Authoritative

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Tech Coop

Random Observations

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Stickmen Edged By UMass, Amherst

It was a week of heartbreaking losses for MIT's Varsity Lacrosse Team as the club fell before University of Massachusetts, 7-6, here Wednesday, and 7-6 in Amherst Saturday.

The UMass game saw the Engineers jump out to a 2-0 lead in the first period as Wayne Matson '64, Phil Robinson '62, Greg Brown '62, and Bob Gray '64 found the mark. UMass came roaring back in the second period however, with three goals to cut Tech's halftime lead to 5-5.

In the third period UMass went ahead briefly on a pair of goals before Bill Drews took a Dick Lipes '64 feed to knot the score at 5-5. Midway through the final period UMass took the lead 6-5 but Matson won the faceoff after the goal and netted goals to give Tech an apparent 7-6 win.

After both teams went scoreless in the final 3 minute overtime, UMass grabbed the lead 7-6.

John Francis '64 retaliated midway through the second overtime to tie it again 7-7. Then with a little luck the Engineers tallied for the Engineers and hung on to win 7-6.

MIT faces Bowdoin also this weekend, while Amherst is back in action Saturday against Brown.

Techmen Lose, 7-6

Saturday the stickmen were edged in another thriller. The Engineers jumped out to a 2-0 lead in the first period, stretched it to 4-1 at the half, only to fall before Amherst's five goal fourth period and lose it 7-6.

Matson opened the scoring for Tech by tallying twice in the first period, once unassisted and once on a Brown feed. Fransling and Robinson tallied for the Engineers in the second period to mount Tech's 4-1 halftime lead. Amherst scored early in the third period but Matson and Tony Weikel '65 netted goals to give Tech an apparently commanding 6-2 lead midway through the final period.

Then the roof fell in. The next six minutes saw Amherst net five goals and hang on to win 7-6.

This week's losses brings Tech's season record to 2-7. The Engineers play WPI tomorrow at 2:00 p.m. on the home field. Saturday MIT faces Bowdoin also at home.

Phil Gams Net Crown In IM Sailing Regatta By Nine Point Margin

By Dave Selhors

Last Thursday, the final day of the spring intramural sailing regatta, saw Phi Gamma Delta take their already comfortable lead by two points as they went on to win the scoring regatta by nine points. Their Class A skipper, Hasling, was quite a bit off his usual form, but Class B skipper Strong made up for it by coming two seconds and a first. SAE widened their second place lead with their Class A skipper Boals turning in an excellent day of two firsts and a second. Unfortunately for them, Jordan could not match that record in Class B. In third, Grad House, through some good skippering on the part of McCandless and Glavich, overtook Theta Delta Chi, who had been two points ahead of Grad House going into the final day.

Final Score Regattas

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<tr>
<th>Class A</th>
<th>Class B</th>
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<tr>
<td>SAE</td>
<td>19</td>
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<tr>
<td>Phi Gamma Delta</td>
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<td>Grad</td>
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<td>Theta Delta Chi</td>
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<td>Phi Eta Theta</td>
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Buying Pirated Textbooks

Is Suggested By Professor

(Continued from Page 1)

stated that he had recently received a curriculum of about a dozen pirated books.

Ed. note: Statements and interpretations of the laws applicable to the importation of pirated books have been solicited and received by The Tech from several governmental sources, and the situation should be completely clarified when these statements are compiled and presented in a future issue.

T-Club Lunch Set

The T-Club will be served lunches the Saturday of Spring Week-End, May 3. Price will be seventy-five cents per lunch, with sales starting after the float parade. Lunches will consist of hot dogs, potato salad, and cold orange.
MOTHER'S DAY
SUNDAY, MAY 13

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Trackmen Fall To Bowdoin

By Mike Oliver

Last Saturday at Brunswick, Maine, the varsity track squad sqg before an exceptionally tough Bowdoin squad. The Bears took 6 points while the Beavers could only manage 39. Several lifetime bests and other fine performances were turned in by the harriers but they were unable to turn the tide.

Goddard High Scorer

Tom Goddard, '63, again led MIT in the point totals with a victory in the mile and strong seconds in the two mile. Forrest Green, '63, turned in a first performance in the 220 low hurdles to win with a time of 23.4 seconds. The only other first place for Tech was a tie for first in the high jump by Bill Eagleson, '64.

Ramos Strong in Weights

Al Ramos, '63, made a good showing in the weight events by placing second in the hammer throw and third in the shot. Gary Lukis, '64, also scored a personal best in the pole vault while co-captain Steve Robins, '63, turned in a very good time in the 880 to capture a second.

Fresh Cindermen Edged

The freshmen fared slightly better but still lost to the Bowdoin frosh, 77 1/3/7 2/3. Ken Merrick contributed an outstanding effort by winning the 130 high hurdles and the 220 low hurdles and also placing second in two other events. An other dash man, Terry Deuschle, finished second with a good time in both the 220 lows and the 440 yard dash. Dave Carrier led 26 2/3" in the broad jump to collect a first for the little Beavers. Carrier also tied for first in the high jump. In the distance events Mike Oliver placed second in the mile and won the two, followed by teammate Dick McMillin.

How They Did

Baseball

MIT 9, Middletown 0

Crew

Fresh Lights

Won by Harvard 9:56.8; 2, Dartmouth 9:56.5; 3, UConn 9:58.5. Distance-One mile and 1/4 miles.

JV Lights

Won by Harvard 6:01.8; 2, MIT 6:12.2; 3, Dartmouth 6:25.8. Distance-One mile and 1/4 miles.

Varsity Lights

Won by Yale 5:59; 2, MIT 6:09. Distance-One mile and 1/4 miles.

Track

Frosh

Won by Yale 4:20; 2, MIT 4:24. Distance-One mile.

JV Heavies

Won by Yale 4:50.7; 2, MIT 4:56. Distance-One mile.

Heavies

Won by Yale 4:50.7; 2, MIT 4:56. Distance-One mile.

Lacrosse

UMass 8, MIT 7

Amherst 1, MIT 6

Tennis

Amherst 7, MIT 2

Bowdoin 6, MIT 39

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ALGONQUIN OUTFITTERS

** K • Dorgue Lake, Ontario
MIT's baseball team split its two games last week by toppling Middlebury 2-1 while losing to Tufts 18-3.

Hockey Allows 4 Hits
Saturday's game against Middlebury saw Tech bring back a 50-money behind the four hit pitching of senior captain Mickey Haney at the visitors' field. The only threat by the Middlebury club came in the fifth frame when the lead-off batter tripled. Haney forced the next two batters to ground out and then fanned the next to retire the side.

Scores On Wild Pitch
Pitcher Haney scored first for Tech when he forced home from third on a Middlebury wild pitch in the second. In the third the Engineers loaded the sacks with Bill Bloebaum, John Costello and Bob Yanus. Don Abate hit a long fly ball and the sacrifice, coupled with a throwing error, scored Bloebaum and Costello.

Ferrari Drives In Run
Yanus scored on a single by Len Ferrari and Tech's lead in the game increased to 4-0. The final run came in the eighth when Larry Densiek, after singling, scored from third on a sacrifice fly off the bat of John Costello.

Larry Demick, after singling, hit a wild pitch and the sacrifice, coupled with a throwing error, scored from third on a sacrifice fly off the bat of John Costello.

Golfers Drop Matches To Tufts, Wesleyan; Record Now At 3-5
Tech differs closed their second weekend of intercollegiate action last Friday by losing close matches to Tufts and Wesleyan by identical 4-3 scores. These results bring MIT's Golf Team to a mark of three wins and five losses.

MIT Over Bowdoin
In earlier matches MIT topped Bowdoin and UMass-Amherst, 7-4 and 7-0 respectively in a triangular meet. Facing three other squads in successive matches, the Engineers trounced Trinity 6-1 while falling to Williams 5-2 and Colby 4-3.

Gamblers Split Match
Last week's Tufts, Wesleyan meet was a close one right down to the wire. Chuck Gamble '62, captain of the Tech squad, finished the eigtheenth with a score of 77. This was good enough to beat his Wesleyan opponent, but too high to claim victory over Tufts' Barry Bruce, who had the low score of the day with a 73. Mall's Linda Bender finished in third.

In other matches, Alden Foster '63 shot 81 to beat up McAllister while Bill Lakin '64 split his match 77, Neil Hall and Len Lindermeyer topped their opponents with 29 victories, while Mike Pefen '63 and Glenn Terwiliger failed to beat either of their adversaries.

The Massachusetts Andover Society says the common moonrat, a cousin of the hedgehog, has an odor like an omen that makes its enemies keep their distance.
Tech Crews Stopped By Yale, Harvard, Weather

By Sandy Wagner

The biggest rowing day in years—a shell was almost completely ruined by high winds which caused two shells to sink and all crews to be shortened on the Charles Saturday. And with the adverse conditions came a complete reversal in Tech's previous 25-race winning streak.

River Calm Early

After a morning of ideal rowing conditions a stiff headwind developed in the afternoon and three feet high waves in the basin marred the rest of the day. Early in the day MIT's third fresh weight beat their Harvard counterparts and the third varsity lights topped the Crimson and Dartmouth in an amazing time of 6:41 for the Headway distance. The second freshman lights were barely edged out by Harvard and the second and third freshman heavies also lost to them.

MIT Freshmen Trial

In the shortened afternoon races Yale beat Tech by comfortable margins and the order of finish in all the lightweight races was Harvard, MIT, Dartmouth, with the Big Green consistently quite far back from the first two. In three other races Harvard Trapped BU and Rutgers.

Lightweights Swamped

In the first event in the bad afternoon conditions, the MIT freshman lightweight shell started off with several leaks of water in it and sunk by taking thirty strokes. Dartmouth and Harvard managed to finish the 1 3/4 mile course but the time was more than two and a half minutes slower than recorded in the morning.

Dartmouth Shell Rammed

Just before the next race—the JV lightweights—Dartmouth shell sunk at the starting line and was split in two by an MIT launch attempting a same course operation just accomplished in a Tech boat. The afternoon schedule was postponed indefinitely.

Distances Cut

All races were run late, but over shortened courses. The varsities went a mile as the others raced from the Harvard Bridge, a distance of three quarters of a mile.

Boats at Princeton

Next week the heavies travel to Princeton to meet Harvard, Dartmouth, and Princeton, all in the first time this season. The surprising Yale boat beaten Navy this year, but last Saturday were upset by an equally amazing Columbia crew which has lost to MIT. The lightweights have a chance to prove themselves as they face Cornell, conqueror of Harvard, and Columbia on the Charles. (See How They Did for statistics.)

4 Events Postponed

Betts Lead Field In Track Competition

Rain halted Saturday's intramural track meet with four events remaining. The 100, 225, 440 and low hurdle finals were postponed until Sunday, May 12. Going into those final events, Beta Theta Pi, last year's winning team, held a commanding lead over the 13 competing squads.

Two Records Set

Before the rain, two records were set with Kim Sloat, Delta Chi, clearing a 5' 6" high jump and Tim Wells, running an unattached, striding a 5:09 mile. Beta Theta Pi, inspired by Tom Gerrity '63, led the field of 16 entries. Gerrity took second in the broad jump and first in the 880 yard run while the Beta 880 mock and 880 relay teams each placed first. Gerrity also had the best time in the 440 yard dash during a Pat Davis, Delta Upsilon, scored a win in the 80 yard high hurdles and will take the fastest time for the 120 yard low hurdles into the finals on May 12. Dave Koch, Beta Theta Pi, repeated last year's performance by taking first in the high jump at 5' 6".

IM Track Team Scores

(Brief events not included)

1—Beta Theta Pi
2—Sigma Phi Epsilon
3—Sigma Alpha Epsilon
4—Delta Upsilon
5—Alpha Epsilon Pi
6—Student House
7—Phi Delta Theta
8—Pi Kappa
9—Barnard
10—Lambhala Chi
11—Sigma Nu
12—Seven other teams had no score.

Records In Shot, Mile Set

On Deck

Today, May 2

Baseball (V) — Amherst, Home, 2:30 P.M.
Golf (V) — Dartmouth, Home, 2:00 P.M.
Tennis (V) — Wilkes Academy, Home, 3:00 P.M.
Track (V) — Columbia, Home, 3:00 P.M.

Monday, May 7

Baseball (V) — Brown, Home, 2:00 P.M.
Golf (V) — Smith College, Home, 2:30 P.M.
Track (V) — Brown, Away, 3:00 P.M.

Tuesday, May 8

Baseball (V) — Bowdoin, Away, 2:30 P.M.
Golf (V) — Bates College, Home, 3:30 P.M.
Track (V) — Brown, Away, 3:30 P.M.

Saturday, May 9

Baseball (V) — Coe College, Home, 1:30 P.M.
Golf (V) — Trinity College, Home, 2:30 P.M.
Track (V) — Brown, Home, 3:30 P.M.

Tennis (V) — Coast Guard, Home, 2:00 P.M.
Lacrosse (V) — Coast Guard, Home, 2:00 P.M.

OTHER SPORT STORIES

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EARLY QUALIFICATIONS IN HIGH JUMP AT SATURDAY'S OLD TRACK MEET GO TO THE BAR AT LOW HEIGHT, Dave Koch, BTP, went on to win this event with a jump of 5'6".

---Photo by Conrad Grandenberger