Hockey Rink Opens Tomorrow; Admission Free For MIT Family

Weather permitting, the new artificial ice rink on Briggs Field will be ready for use tomorrow. The rink and adjacent facilities are scheduled for opening Friday afternoon.

Director of Athletics Ivan G. Geiger is announcing completion of the new rink. He said that rink and adjoining dressing rooms will be completed in time for the opening.

The ground floor will be equipped with a counter for general seating, a counter for rental of hockey equipment, and a counter for rental of skate equipment. The top floor will be used for rink seating.

Dr. Robert A. Ramey, Jr., manager of the Magnetic Development Section of the Materials Engineering Department of the Westinghouse Electric Corporation, has been appointed director of the institute's basketball program.

The Webster Chair of Electrical Engineering at M.I.T. has been established in memory of the late Mr. Webster, president of the Massachusetts Institute of Technology, was established in 1937.

The selection of Rhodes Scholars is the result of an intensive study made by the committee on the basis of stated student opinion.

The group seemed to feel that a similar situation might be feasible, within limits. The object of such informal discussion meetings as Wednesday's is to air new ideas. Those attending felt that this meeting was a great success. A third related topic also mentioned at the meeting was the question of who should make the first move in trying to further student-faculty understanding.

The committee asked that a comprehensive study be made regarding the problem of student-faculty relations.

The Russian student editors were interested in the U.S. educational system and visited many recent dormitory thefts. It was first thought to be a hungry friend raiding the ice box. This is an American occurrence on the 2nd floor of M.I.T. dormitory. The noise however seemed to be slightly foreign and Wanger tried communication. According to Wanger it seemed as though a small brown animal scuttled across the room and out the door. Giving chase, Ralph caught up with the individual. Breeze mentioned that this was one of the rights given to students when many of the colleges they want to visit would be in session, which is one point midway in their professional education. It should be freely discussed.

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through the mail

To the Editor of The Tech:

Dear Sir:

I would like to take this opportunity to express my thanks to the various people who were responsible for the planning of the Tech Prom. I am sure that all who aided in my election.

I am grateful for the opportunity to give my thanks to Miss Joan Stinger of B.U., for her very able assistance, uncompro- mising and active contribution to aid in such a noble cause.

I wish to express my gratitude to the staff of the Tech, for their wonderful cooperation, and to all of you who have taken the time to express your congratulations.

I hope to continue to work with the Tech in the future, and to make it an even more successful organization.

Sincerely yours,

David Wilson

The Tech

Choral Society Concert Sunday

Includes Mozart, Stravinsky

by William J. Alton '56

The MIT Choral Society, under the direction of Professor Francis Joseph Gerzer, will present Sunday, January 9, performances of Mozart's Requiem and Igor Stravinsky's Symphony in Three Movements. The performance with the choir will be followed by the Tech Orchestra under the direction of conductor Stanley Ridgahm and pianist

The Tech

A GUIDE FOR THE DATELESS

by Philip Morris (Author of "Barefoot Boy With Cheek," etc.)

For the winter season, Philip Morris has prepared a guide to dating for the men who are now free of the cares and worries of school life. This book contains information on how to find a suitable girl, what to do when you are turned down, and how to handle girls generally. It is illustrated with pictures of girls, men, and the things they are likely to be interested in. The book is available at all newsstands and bookstores.

The Tech

The place was Millionaires Roost, a simple country inn made up of solid ivory. It was filled with beautiful ladies in backless gowns, handsome men in dickeys. Waiters scurried about bearing course upon course on silver trays.


The Tech

ON Campus with Mr. Steinman

(Author of "Barefoot Boy With Cheek," etc.)

An easy-going, good-natured, and charming young man, Mr. Steinman is a favorite with the MIT crowd. He is known for his sense of humor and his ability to keep the audience laughing. His latest book, "The Funny Side of Life," has been a great success and is now available at all bookstores.

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The Tech

Editorials

STUDENT FACULTY RELATIONS

It may come as somewhat of a surprise to many people, but despite what appears to be a constant antagonism, the relations between the faculty and students of the Institute are far better than they have been at any time in the past. The reason for this improvement is that many of the faculty members have taken an active interest in the affairs of the student body.

There are many students who will fail to see any need for furthering student-faculty relations, and, in fact, feel that the less they have to do with the faculty the better, and undoubtedly there are teachers who feel the same about the students. At the recent Institute Community Relations meeting, however, several suggestions were made that deserve considerable thought on the part of the student government in the near future.

One of the primary suggestions brought forth was a proposal that the faculty committees that are most concerned with student attitude and opinion, such as the committees on freshman orientation, the curriculum, and the auditorium, have a student member, or at least a student "adviser" or liaison man. Such a student would have the necessary position in the world, and be in a position wherein he could communicate with student government, and offer their suggestions and criticisms to the faculty committee.

As an example of such a system, Eldon Kelley '56 participated in the discussions of the faculty committee concerning the use for the next year of the formerly unused basement of the Science Library. As an adviser to the association, he was able to present the views and suggestions of Insomm to the committee.

A second, and similar, suggestion made at the same conference was to invite faculty members to student government meetings, to speak and advise on problems in which they are especially interested. Under such a plan, different members of the faculty would be invited to the Insomm meetings, and the dormitory house residents would be encouraged to work more closely with the house committees, and so on.

Such an arrangement would give student government the advantage of knowing the position of the faculty on certain matters, and, in many cases, would also give them the benefit of advice from a more experienced source.

It may be argued that the students do not want any interference on the part of the faculty in their affairs, and likewise the faculty do not want student interference. However, the benefits gained through the representation of both student and faculty in their affairs, and likewise the fuller understanding developed between the two groups, more than offsets the disadvantages of any possible interference by one group in the affairs of the other.

AT LONG LAST

With the official opening of the new M.I.T. hockey rink tomorrow, Monday, the long-awaited fulfillment of one of his dreams. Thanks mainly to the persuasiveness of Professor Geiger, the school has now a first-class skating rink in a convenient location, a rink which will provide not only a home for the M.I.T. hockey team, but will also increase the recreational facilities available to the entire Institute community.

The Tech
Bill Zartman wants to know:

What effect would an advanced degree have on your opportunities for advancement at Du Pont?

Sheldon Isakoff answers:

An advanced degree would undoubtedly have a favorable effect in technical departments, Bill, but it can be a drag on that job just a little. In my own field—chemical engineering—a doctorate is considered to be evidence of demonstrated ability in carrying out original research. An advanced technical degree is therefore helpful in obtaining work in research and development, where that skill is definitely important. You might say it gives a man a head start in proving his ability in those areas.

It's less important in some other areas, though. For example, in production or sales work a man's ability to handle human relationships is just as important for advancement as technical competence. If he has success in production work or sales, a graduate degree in marketing or business administration might be more helpful to him than advanced technical training—especially if he's considering such a change.

But I've noticed this at Du Pont. Once a man lands a job in his choice field and actually begins to work, his subsequent advancement depends more on demonstrated ability than on college degree. That's true of the entire company—especially in scientific work, administration, or what not.

So an advanced degree is not a royal path to anywhere at Du Pont, Bill, but when coupled with proved abilities, an advanced technical degree is unquestionably helpful to a man in research and development work. It often gives him a chance to demonstrate his abilities more rapidly.
The Tech
FRIDAY, JANUARY 7, 1955

Fraternity findings

The Alpha Epsilon Pi is holding its Apache Costume Party this Saturday at eight. As a word of exploration, these Apses are not Americans, but Purimaiten Behamans who do what they please whenever they please. In their house the AEPi's will produce a play which will be acted out with the inevitable costume that goes with it.

To add atmosphere a replica of the Eiffel Tower will be built up the stairwell and a canopy outside the house will be set up. Wine will be served at the party.

The Alpha Epsilon Pi house is located at 346 Bay State Road.

A Campus-Career Case History

"Always something new"

"The bell is up's opening game to Theta Chi.

Try out for the year—"Baker" $1 which won't survive in the season only if used with caution. They lost their next two.

The Tech award for men who works the league most willingly—Bill Bell. The Tech league award for men who is most cooperative with the other columns—Jack Merkin.

Jack Merkin Award for best referee—Glenn Blankenburg.

MostLikelyCapitant of the year—Phi Delta Theta.

Don Assumes major (intercampus) —Fred Kinner.

Best two-player—Jim Sturpy.

Best team not to reach finals—Burton Parks.

Best Try of the year—Baker

Best Try of the year—Burton Parks.

No. 9 iron for a No. 7, and uses instead free substitution, we have chosen both offensive and defensive squads, to give everyone a chance. Some players of course are expert in both.

In the past few days we have received the opinions of everybody who knows who is supposed to be informed about the intramural situation at the Institute. The list of these persons includes, Jack Merkin intramural football manager and his staff of referees, and the various members of the sports staff of this publication. After putting the IBM cards of the three selections that the five of them come up with through the digital computer, we decided that all of them should make the squad.

There were a few surprises—gentle the best of '54:

FIRST TEAM

Offense—

Er-Carl Hans '56, Sigma Nu.

Er-Jim Snary '56, Sigma Nu.

Er-Pete Dyle '56, Sigma Chi.

Er-Bill Calvert '56, SAE.

Er—Fred Kissner.

HB—Gordie Nutt '58, Beta Theta Chi.

HB-Tom Hoffman '56, Sigma Chi.

HB—Walt Ackerlund '58, Kappa Phi.

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Strong First Frame
Coach Ben Martin started the line of No. 1 Goodson '56, John Sullivan '57 and Stu Patterson '57 and this combination was effective in the first frame. The visitors had lost all of its first period fight and spirited Princeton sextet took advantage of the Engineer team which Fred Culick '56 scored unassisted to give the Beavers a 1-0 lead. Minutes later Wells, Culick and Stu Patterson '57 and this combination was effective in the initial frame. The visitors con

On December 15th at Alumni Pool the surviving Tech freshman divers took the measure of Tufts Freshmen divers. The final was 3-2, brilliant for the Engineers' second straight win of the season.

In the first event, MIT's medley relay crew of Alan Johnson, Joe Burval and Captain Veeck came in first in a time of 1:58.3 as Johnson, swimming the lead backstroke for took a commanding early lead, with Burval increasing it, and Veeck coasting to the finish, to give Tech a 6-4 margin.

Wilson Wins Again
Dave Wilson, 180 man, again led the field in the wire, in the excel-

Fred Culick '56 scored a drive and Vergun tallied a tip-in and two free throws. MacLaugh-

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The Tech
Page Five

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The Lockwood Missile Systems Division
announces an advanced study program for
MASTER OF SCIENCE DEGREES
University of Southern California • University of California at Los Angeles

The Lockheed Graduate Study Council offers an Advanced Study Program to enable exceptionally qualified individuals to obtain Master of Science degrees in prescribed fields. Under this plan the participants are employed in their chosen fields of industry and continually pursue graduate study.

During the regular school year, the industrial assignment will be coordinated with the Study Program to permit a half-year University schedule of advanced study. During the school vacation periods, participants will be employed full-time at the Lockwood Missile Systems Division.

Students who are United States citizens or members of the Armed Services being honorably discharged and holding B.S. degrees in Physics, Electrical Engineering, Mechanical Engineering, and Aeronautical Engineering are eligible. Graduates must qualify for graduate standing.

The technical assignment will be as the Research and Engineering Staff of Lockwood Missile Systems Division. The Advanced Study Program will be awarded the University Council above. If not sufficient number of qualified students apply, as many as 100 awards will be granted.

Tuition, administration fees and costs of textbooks covering the number of units required by the University for a Master of Science Degree, will be borne by Lockheed. A travel and moving allowance will be provided for those residing outside the Southern California area.

How to apply: Contact your placement bureau or write
The Graduate Study Council for an application form and brochure detailing full goals of the program.

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Cramming for Exams?

Fight "Book Fatigue" Safely

Your doctor will tell you—a Nod! Nod! Awakening is safe as an average cup of hot, black coffee. Take a Nod! Nod! Awakening when your cup's empty, when you're asleep . . . or when mid-afternoon brings on that blank look with web! You'll find NodDos gives you a lift without a letdown—helps you beat the normal and fight fatigue safely! 10 tablets $3.95. 100 tablets $8.00. NODOS AWAKENERS SAFE AS COFFEE

They all head for the Roosevelt

HOTEL

In the Heart of New York City at Madison Avenue and 46th Street

Lucky DROODLES! LOADS of 'EM!

WHAT'S THIS? For solution see paragraph below.

STUDENTS! EARN $25!

Lucky Droodles are purring pil! Where are you? Why pay $5 for all we use, when you can get 25 Droodles in your room, without any cost to you? Go to Lucky Doodle, P.O. Box 1647, Cambridge, Mass. Tel. 6-3617. It's Toasted... as fresh as can be!