Until Late Summer
Earth Science Building Delayed

The start of construction of MIT's proposed Earth Science Building has been delayed until late summer of this year, according to Charles E. Pierce, Planning Office. Financial considerations, he says, necessitated changes in the structure, which was originally planned to be completed in the fall of 1962. The most apparent of the changes, which are being undertaken currently by I. M. Pei and Associates, architects in the substitution of conventional rectangular windows in place of the proposed oval shape. The overall size and height of the building will be essentially unchanged.

Compton Prizes Will Be Given Today To 6 Seniors, 3 Groups

The annual Awards Convocation will be held today at 4 p.m. in the Great Court. In the event of inclement weather the program will be presented in Kresge Auditorium. All classes are scheduled from 11 to 12 so that students will be able to attend the convocation.

Awards to be presented include the following: the Clifford Award, gift of the standing athletes of the year; the Cochrane Award, to the senior who has shown the greatest promise for character in the athletic program, the Managers of the Year Award; the Outstanding Freshman Athlete Award; and the Boston College Award, given to outstanding living group participating in intercollegiate sports.

The Phi Lambda Upsilon Award will be given for the outstanding contributions to natural science; the Haslem Medal will be given for the outstanding contribution in chemical engineering; the Bloddy Tongue Award, for outstanding contributions in electronics; and the Tau Beta Pi Outstanding Scholar Medal, given to a newcomer to the traditional list of awards.

Mr. Taylor Compton, will present the Compton Prizes to those students who have contributed most to the MIT community.

A partial list of recipients was available to The Tech at the time this issue went to press. These include David Latham '81, the Cochrane Award, the following seniors, who will receive Compton Prizes: R. Gray, Jerome H. Grossman, Kenneth Kenison, Arthur Rogers Jr., David L. Williams and Samuel J. Williamson. The group award, will be made to the Crossroads Africa program, the Faculty Associates' Committee of Senior House, and the Stater Aides and Ushers of Centennial Week.

Kennedy Names Killian To Intelligence Post

Dr. James Bryant Killian, former president of MIT and present chairman of the MIT Corporation, was appointed by President Kennedy last week to the position of Chairman of Advisers on Foreign Intelligence Affairs. This body is composed of a group of private citizens, and only, on the advice of the President's Intelligence Survey, shall be able to make reports to the President on studies and analyses made by the group in the area of foreign intelligence.

Before his appointment, Dr. Killian was Special Assistant to President Eisenhower, and previously served in the Eisenhower administration as Chairman of the President's Board of Consultants.

Music Office Seeks Voices For Ceremony

The MIT Music Office, in a search of a chorus of 35 men possessing a 'chordvatic voice' who would like to sing at the Institute's Bicentenial Service, will hold interviews today, June 8 in Kresge Auditorium. Those interested in joining the group, which will have three rehearsals, are urged to contact Mr. Victor Mattfeld in Room 1474.

Professor Wadleigh New Dean: Rule Plans Return To Teaching

Professor John T. Rule will leave his post as Dean of Students and return to teaching on July 1 of this year. It was announced today by MIT President Julius A. Strouton. He will be succeeded by Professor Kenneth Wadleigh of the Mechanical Engineering Department.

Wadleigh's official title will be "Dean of Student Affairs." He received both his bachelor's and master's degrees from MIT in 1943, and a doctorate of science in 1953. He has been an associate professor of Mechanical Engineering since 1946, and has been head of the heat power laboratory, and of the process engineering program at the Goodwin medal for "comparatively effective teaching." He is a member of the ASME, the Instrument Society of America, Tau Beta Pi, Phi Sigma Pi.

In a personal interview with The Tech, Professor Wadleigh said, "I am pleased that I shall follow a man who has established a very effective and meaningful relationship between the students and staff. Professor Strouton has broadened my job, and I think that from this strong background to continue in implementing MIT's undergraduate program--both in 'direct education' in the classroom and laboratories, and in "summons education" in activities, "Latin groups, and the like."

Being a typical engineer at heart, I look to the future and to basic problems, gathering data, running small experiments, and formulating plans. I believe that I could be a patient assistant in the practical art of 'summons education' because I shall also be listening intently. My problems will not be simple, but the broad problems are seldom interesting. I am interested in not being a patient assistant. Further, I am beginning to learn at a rapid rate."

Professor Wadleigh will devote special attention to the general matters affecting undergraduates. In his own words, he will work closely with the Deans of the Schools, the Heads of Departments, and the Senate.

(Please turn to page 5)

Rule Long At MIT

Dean of Students John T. Rule is an authority on stereoscopic photography, and photography, and whose name is not widely known among students at MIT. A native of St. Louis, Mo., Dean Rule graduated from MIT with a bachelor of science degree in 1921, and the following year did special work at Harvard University. He then entered the MIT faculty in 1928 as assistant professor of drawing.

In 1939 he was promoted to associate professor of drawing and descriptive geometry, and in 1959 was named chairman of the section of graphics. Appointed professor of drawing and head of the general science and general education courses in 1959, he became professor of engineering graphics in 1951 and Dean of Students in 1959.

In charge of the development of the Mark I machine gun trainer for the U. S. Navy, he applied stereoscopic techniques to simulate combat conditions encountered in actual aerial combat.
Comprehensive Study Of College Seniors To Find Influences Involved In Career Choices

A sampled group of seniors at MIT will participate during the next few weeks in one of the first comprehensive studies ever made of why, when and how college seniors make their career plans. The research is expected to yield important information on the relationship between college experience and career aims and goals.

The study, which will involve a broad group of college seniors chosen by scientific probability sampling methods, has been principal objectives:

To provide a national estimate of how many college students in this year's graduating class plan to go on to graduate studies, and how many intend to go directly into business and other occupations; to determine the influences that prompted the students to make their choices.

The study is being directed by Dr. Peter Rossi, professor of sociology and director of the National Opinion Research Center, a new research organization affiliated with the University of Chicago. Three prominent agencies—the Office of Education and the National Institutes of Health, and the National Science Foundation—are jointly sponsoring the $250,000 project.

Social Events Aims Of '62 Senior Council

The class of '62 has decided to replace the traditional Senior Week Committee with a Senior Council, composed of the three class officers and six other members. The six were appointed by the class officers on the basis of diversified representation and organizational ability.

The duties of the Senior Council will be not only to plan and run Senior Week but also to organize and produce several institute-wide social functions in an attempt to "instill more college spirit" into the MIT student body. In particular, the council hopes to have an informal Institute party after next year's Harvard-MIT basketball game.

The major reason for the change to a Senior Council is to get better representation to the Senior Week Planning. The council for '62 contains four fraternity men, three dormitory men and one NROA man.

The three of the '62 Senior Council are: Dick Stein, pres.; Frans Berlandi, vice pres.; Eric Jepson, sec.; A.Campbell, treas., Vio, Sander, Bob Huf, Barry McColl and Herschel Coggin.

Central War Surplus

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A perfect blend of washable, wash and wear, comfort and style, this clothing that distributes a weekly newsletter covering Incocm activities; it will present a news program on WTHS summarizing the daily events of the MIT community; and it will publish an activities calendar for the fall term, a Freshmen Picture Book, and an Activities Book for freshmen. In addition, it will provide home town publicity for students making noteworthy achievements, and will investigate publicity possibilities for MIT in Boston newspapers.

The sophisticated wash and wear clothing that makes it smart to be comfortable...
Snow Speaks On Role Of Computers

By Jeff Travers '64
Sir Charles Percy Snow, noted British author and critic, was the principal speaker at a discussion held last Friday night at Kresge Auditorium. He was the fifth lecture in a series of eight being presented by the School of Industrial Management in commemoration of MIT's centennial.

The series is entitled "Management and the Computer of the Future." Snow, the writer of Science and Government and The Two Cultures and the Scientific Revolution, spoke on the topic "Scientists and Decision-Making."

After the lecture, Snow took part in a panel discussion with Professor Norbert Wiener of MIT's Department of Mathematics and Professor Elting E. Morison of Course XV. Howard W. Johnson, Dean of the School of Industrial Management, was moderator. An open question-answer session for the audience followed the discussion.

Snow's analysis of existing means of high-level decision-making transcended legatoic blueprints for legislation. According to Snow, a "Brownian movement" of public opinion on subjects of national interest brings pressure to bear on nominal policy-makers. The scientific revolution, coupled with political turmoil, accounts for a second source of decisions: agreements among small high-power groups, frequently scientists.

The computer emerges as a new force in policy-making, a third source of decisions which Snow criticizes on dual grounds: Computers narrow the circle of those empowered to make decisions to a small coterie of computer technicians, and in Snow's words, "Gadgets are the greatest single source of scientific maljudgment."

His wry comment that "Decision making consists of finding arguments to justify doing what you already know you're going to do," indicates his opinion that machine results can be influenced by the prejudices of the programmer. Snow described the decline of human judgment as a cause of despondency and despair: "As power devolves on more and more esoteric groups, moral and intellectual culture withers and dies."

Professor Morison expressed a slightly more optimistic view, citing historical examples of man's ability to adapt to new technological advances. He qualified his position, however, with the fear that computer analysis may tend to oversimplify human relations, mentioning man's natural tendency to "make life more explicable by making it more calculable."

He underlined Snow's warning that false conceptions of problems leads to wrong decisions with the comment: "A computer answers a fool according to his folly." Professor Morison proposed full exploration of the potentialities of the computer and expressed the hope that the machine may teach man something about himself.

Professor Wiener, called "the father of cybernetics," chose to defend the computer as an instrument for decision making. He cited its possibilities as a "learning machine" and even suggested that it might be feasible to instill certain features of human values in computers.


TECHNOLOGY COOP

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Lucky Strike Presents:

Dear Dr. Frood:

Dr. Frood's Thought for the Day: Don't let exams upset you. After all, there are worse things—distemper, hunger, insatiable thirst!

DEAR TAXPAYER: And let the Communists get all that cheese?

DEAR ANGERED: I would say, "There goes a man I'd like to call Dad."

DEAR TAXPAYER: What would you say about a rich father who makes his boy exist on a measly $100 a week allowance? Angered

Dear Dr. Frood: How can I keep from bawling like a baby when they hand me my diploma?

DEAR EMOTIONAL: Simply concentrate on twirling your mortarboard tassled in circles above your head, and pretend you are a helicopter.

DEAR FRESHMAN: Rip it off the whole top, or tear along one side of the blue sticker?

DEAR FRESHMAN: Rip? Tear? Why, open a pack of Luckies as you would like to be opened yourself.

FROOD REVEALS SECRET: After exhaustive study and research, Dr. Frood claims to have discovered the reason why college students smoke more Luckies than any other regular. His solution is that the word "Collegiates", contains precisely the same number of letters as Lucky Strike—a claim no other leading cigarette can make! 

CHANGE TO LUCKIES and get some taste for a change!
**Letters:**

To the Editor:

In light of the recent disturbances on Bay State Road and at the MIT dormitories, the Committee on Investigation for the MIT Council has been approached to look into these matters. We are confident that it is justified in publishing its view of these disturbances.

After a careful investigation of these events and the parties involved, we believe that the policy should be made public.

The Committee feels that each member of an MIT living group—fraternity, group-fraternity, dormitory, or any other—is responsible for the group's actions. Every MIT student and living group should consider the possible consequences of any disturbance, which could be detrimental to the group's reputation and the overall good-will of the community.

We hope that in the future both individuals and living groups will recognize their responsibilities accordingly.

Robert Wilkerson Chairman, IPC Committee on Investigations.

To the Editor:

Wish him well also.

Kenneth R. Wadleigh, who will not be dependent upon others, or be told what to do. The necessary information sitting in his desk drawer, but hasn't taken the time to even read it is a little embarrassing when faced with a difficult decision. It will be left alone, to strike out on their own, and to come into real contact with the faculty and to spend a year in learning from his new job. Though the registration officer is someone seen among many students, he is completely devoid of all sense of legitimacy to themselves. The dormitories are generally very friendly places, with students leaving their doors unlocked, and with much coming and going. This situation is not new, and many students around. The person involved had become aware of what so often happens with these dormitories passing themselves off as undergraduates.
Humansities Department Has Announced Seven Essay Award Winners

Winners of the Ellen King, Bolt Essay and Bolt Imagination prizes, for writing were announced by the Department of Humanities. The following prizes were awarded:

Ellen King prize, of $50 in books, was best writing by a freshman: Frank Berkman, for an essay on Peirce, "Law in A Rational Universe."

Bolt Essay awards of $25, $50 and $100 respectively: Gregory N. Galbraith, for his humorous critical work on "A Pleasure of Work in an Epic;" George La- 

Ferri, for an essay on "Imagination;" and Peter Critchley received honorable mention.

Bolt prizes for imaginative writing: Frank Levy, for a short story, "How Swift the Shadows;" Gregory N. Galbraith, for "Roses for an Infant Edda;" a collection of poems; R. Burns, for a short story, "And the Whole World Cried;" honorable mention, went to Mark Littmann for "The Idol Builders;" a play.

Every College Student needs this book

Science, Health and Healing Key to the Scriptures by Mary Baker Eddy can remove the pressure which con-

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mands are being made for academic excellence.

Christian Science calms fear and gives to the student the full assurance he needs in order to

learn easily and to evaluate what he has learned. It teaches that God is man’s Mind—his only Mind—from which emanates all the intelligence he needs, and which nourishes it.

Science and Health, the text-

book of Christian Science, may be used simultaneously, together with the Bible, in an atmos-

phere of quiet and peace, at any Christian Science Reading Room. Information about Scien-

te and Health may also be ob-

tained on campus through the Christian Science Organization at

MIT

77 Mass. Ave.,
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Meeting time
5:15, Tuesdays
Meeting place
MIT Chapel

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Plenty! Consider the problem. Western Elec-

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nected equipment makes up the heart of what is, in effect, the world’s largest machine.

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ing job carried on by our plants throughout the country. Because of the size and service requirements involved, we require quality standards far exceeding those of ordinary manufacturing. The size of this job presents

a unique challenge to the engineer who may save the Bell System many thousands of dollars by even a small cost-reduction step.

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Almost without exception, colleges in the United States base their academic calendars on a trimester or semester system. Smith College is seeking Inter-term is a radical innovation in scheduling of terms. The fall term will start about three weeks earlier than usual. Almost without exception, low grades will be up to the major department. The nature of these projects will be abolished.

No Quizzes

Inter-term is a radical innovation in that it will have no regular classes and no exams. During this period Juniors and Seniors will work projects under the direction of their major department. The nature of these projects will be up to the discretion of the individual departments and most likely will consist of discussions, reading, research, or a combination of these and other possibilities.

Freshmen and Sophomores will devote their time to major divisions (science, liberal arts, etc.) rather than to specific departments. Lectures, open to the whole college, will be given to these fields and will serve to orientate the freshmen and sophomores to the thought of the course of study.

Inter-term is intended to give upperclassmen a chance to focus on one of their fields and to give them toward their major fields.

The fall term will start about three weeks earlier than usual. Almost without exception, low grades will be up to the major department. The nature of these projects will be abolished.

Delicious Rattlesnakes

For the guidance of geology students, at New Mexico Institute of Mining and Technology, El Arroyo recently published an article on "The Art of Hunting, Cooking, and Eating Rattlesnakes." They report that all species of rattlesnakes are edible and delicious, but that the diamondback, being the largest of the rattlers, are the most highly prized. Rattlesnakes are at their best in the fall when they are fat and sluggish after feeding all summer to prepare for hibernation.

After catching the snake with a forked stick (and killing it, all that is necessary for preparing it for the pan is to skin it and cut it into pieces along the vertebrae. Soak the snake in salt water to remove the "wildness," and then dip the pieces into flour seasoned to taste. Finally fry the pieces in deep fat. The rattlesnake has a taste all its own, although it is somewhat similar to that of quail.

The holiday spirit depicted in Rosssetti's "A Glorious Day" suffered a little more than the holiday spirit of the concert on a happy note, with the exception of a brief confusion near the beginning of the Allegro, the performance was spirited and sympathetic. It is in the performance of the more difficult modern pieces (most of the area bands would not attempt) that the MIT Band shows its true strength, and most "in its element."

The newest work on the program was composed of Vittoni Glauning's "Symphony No. 3 for Band," this performance of which is not attempted with a little sloppiness evident in the first and third movements. Notable were well played oboe, clarinet, and trumpet solos in the second movement and the "tuttis legato tranquillo" in the first movement. The fourth movement, "March," closed the concert on a happy note, with good precision being evident throughout.

David L. Morse '69

GOOD COURSE to take is the one that leads to the King of Beers.

Next time you're away from the books, enjoy a refreshing glass of Budweiser.

UPTOWN THEATRE KE 6-3468

Lent and Huntington Ave.
Dee Dee Martis - Shirley MacLaine
"All A Night's Work"
11:00 2:40 4:15 7:00 9:30
Yves Montand - Lee Remick
"Sanctuary"
1:00 4:35 8:10

BROOKLYN THEATRE

Lent and Huntington Ave.
Dee Dee Martis - Shirley MacLaine
"All A Night's Work"
11:00 2:40 4:15 7:00 9:30
Yves Montand - Lee Remick
"Sanctuary"
1:00 4:35 8:10

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MIT Techtonians present A Concert in BIG BAND JAZZ FRIDAY Kresge Auditorium MAY 12 Tickets: X2190 or Lobby, Bldg. 10 8:30 p.m.

ROLF CASH & ERIC VON SCHMIDT FAREWELL CONCERT Presented by the Harvard Radcliffe Liberal Union, Friday, May 12, 8:30 p.m. at the Agassiz Theatre (at the Hotel Commanders). Advance tickets available at the Harvard Coop or Phillips Brooks House, beginning Thursday, May 11. For additional information, call Hubbard 2-1827.
Entertainment-wise

By Kraig W. Kroners '64

In the MIT area there isn't too much happening this weekend, except for the last-minute end-of-term parties at various living groups! Something is happening Friday night at Kresge Auditorium, though. The Technionians will present a concert in big band jazz at 8:30 p.m., which will include arrangements by such composers as Stan Kenton and Marshall Brown. The Technionians is a fifteen-piece band whose members are MIT undergraduate and graduate students. Their leader is John Schatz, a first-year student in physics from Fair Lawn, New Jersey.

Gigi, the multi-Academy award winning film, and two art films, Color Lithography and Matisse, are being featured at the Boston Museum of Fine Arts during May. Gigi, starring Leslie Caron and Louis Jourdan, will be shown Saturday and Sunday, May 13 and 14 at 2:30 p.m. Color Lithography and Matisse are only one view at 2:30 p.m. on Saturdays and Sundays, May 20, 21, and 27, 28. The film program is free to members of the Museum (?), non-members, 50 cents.

The Harvard-Radcliffe Lib- eral Union will present, as its finale concert of folksongs for the season, Rolf Oce and Eric Von Schmidt at Agassiz Theatre, Cambridge, Friday, May 13, at 8:30 p.m. This is a farewell concert as both Rolf and Eric Cambridge's favorite blues singers and guitarists, will be leaving the community soon.

Miss Jenneke Barton, a young alumna of Wellesley College who has given numerous performances in the Boston area and who will sing with the Santa Fe Opera Association this summer, will give a concert at Wellesley Sunday evening, May 14, at 8 p.m. Miss Barton will offer a program ranging from Gluck to Mozart to four Schubert songs and a Russian group of songs representing Tchaikovsky, Cui, and Rachmaninoff.

This Friday evening is the last chance for the folksingers in the area to get together at 44 Irving Street in Cambridge to sing folksongs. Time: 8:30 p.m., May 12; bring your own guitar! Incidentally, this is approved by Kerry Miller.

The LSC presents "Cangaceiro" directed by Lima Barreto Friday evening along with "The River" at the usual times in Room 10-250. Admission by subscription ticket only. Saturday night LSC will present "The Diary of Anne Frank" at Kresge Auditorium, 6 and 9 p.m. Admission! Another film, "This Island Earth," will be presented by the Arnold Air Society in 10-250, at 6, 8, and 10 p.m., Saturday, May 13.

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OLD GRADS NEVER DIE

In just a matter of weeks many of you will be graduating—especially seniors. You are of course eager to go out in the great world, where opportunities are limitless and dreams non-existent. At the same time you may be heavy at the thought of losing touch with as many classmates you have come to know and love.

It is my pleasant task today to assure you that graduation need not mean losing touch with classmates all you have to do is join the Alumni Association and every year you will receive a bright, newsy, chatty bulletin, chock full of information about your old buddies.

In just a matter of weeks many phone off the hook, dismiss my chiropractor, Alumni Bulletin arrives! I cancel all my engagements, take the phone off the hook, dismiss my chiropractor, Alumni Bulletin arrives! I cancel all my engagements, take the Bulletin and (need I add?) a good supply of Marlboro cigarette, or Harry Camper, those crazy kids who always held hands in class are not visible. Nor are they doing their share of another football, and (2) Wearing a blue and gold uniform is a matter of pride and status to some students, if not to all. In order to be a member of the team, Tech also plays an occasional game with a team from Montreal or Toronto.

Tech Record at 1-11-1

The number of available opponents has been limited to the past few years. The MIT (Eastern Rugby Union) has three divisions of six teams each. In addition to the three-time, Tech also plays an occasional game with a team from Montreal or Toronto.

Rain and cool weather cancelled several intramural events last Sunday, but the rest of the week saw plenty of activity in softball, golf, table tennis, and badminton.

The Intramural track meet has been scheduled for Sunday, May 14. Intramural sailing is being run this week; running again this week and will continue next week.

The badminton finals closed last week with a surprise upset by Baker House on the Chinese Students, Senior House, East Campus, and Brown House. In Friday's golf tournament, scores were based on the first 14 holes, because of the fact that several teams were unable to finish the course before dark. With results only partially in, Sigma Chi appears to have a clear lead.

The latest official tabulation of All-Sports-Trophy points shows the perennial combination of Graduate House first (with 365 points) and Sigma Alpha Epsilon second.

The MIT Rugby Club (in striped jerseys) in the middle of a "scrum." The ball is in the middle of the pile of players, as each team tries to kick it out to the side.

Intramural Sports

Track Meet Delayed Until Sunday

Rain and cool weather cancelled several intramural events last Sunday, but the rest of the week saw plenty of activity in softball, golf, table tennis, and badminton.

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Rugby Football Popular At Tech

By Gordon Oakes

For more than a decade now, at MIT upwards of fifteen men have been spending a couple of hours during the week, and another hour and twenty minutes on Saturday morning, flipping a coin they could reach who was: (1) Holding a score in a football, and (2) Wearing a different colored shirt. Such anti-social behavior could hardly be allowed in an institution of higher learning such as MIT, so to provide an excuse for the release of such organisms, the group has agreed to call themselves the Rugby Football Society.

In addition to the usual arguments and the fact that a 6-0 record and tied Yale this past weekend, 3-2-3, the Brown team was quite rough on both sides, and the difficulty in getting timing straightened out in the short practices twice a week. As it happened, the Albert Brown bandwagon outmaneuvered an MIT "thrillseeker" that has yet to know itself because of both injuries and the difficulty in getting timing straightened out in the short practices twice a week.

The Yale team started out in fine fashion, though the play was quite rough on both sides.
Crews Second In Varsity Races; J V Heavies Win

By Sandy Wagner '61

The MIT varsity heavyweight crew tasted defeat for the first time in the 1963 season on Saturday, as it bowed to a completely revamped Harvard eight in the Compton Cup Regatta on the Charles. The junior varsity shell won its second race of the year, beating Harvard, Princeton, and Dartmouth by about a length and a half. The Engineers freshman eight two races, the second boat beating Dartmouth, before the first eight finishing third behind Princeton and Harvard, and coming home ahead of Dartmouth.

Cornell Regatta Cup
In the Glover Cup competition with Cornell and Columbia on the Harlem River in New York City, all the Tech lightweight crews came in second behind Cornell and in front of Columbia. Also in New York, the second freshman 150 pound crew still undefeated in three weeks of competition, beat Columbia by their usual wide margin of about six lengths.

Leading most of the way in the varsity race, here in Cambridge, the MIT crew, looking for its third straight victory, rowed higher than the other crews and had piled up a lead of a length and a half at the Harvard Bridge with a three-quarters of a mile to go in the 1 1/4 mile course. About then the overstruck left, their spurt carried them past, the line by a length with MIT second, ahead of Dartmouth and Princeton, in that order.

The J V race was Tech all the way as the Engineers picked up a half a length with a jack rabbit start and increased their margin throughout the race. Stroker John Waserlein '63 kept his crew at an unusually high rate of 36 strokes per minute and when the other shells realized that the MIT eight was not going to tire at their high stroke, it was too late to make up the large lead they already had. The Beavers a length and a half up on Princeton and two ahead of Harvard, Dartmouth was a distant third.

At New York the crews experienced rough water due to both nature and to the high incidence of pleasure boats running up and down the Harlem. A huge strong wearing craft also (Please turn to page 10)

\[ \text{THE DARK AGES...} \]

\[ \text{photo by John Lundeberg '64} \]

The MIT varsity crew passes under the Harvard Bridge in Saturday's Compton Cup Race.

\[ \text{photo by Conrad Grudnichner '64} \]

J V coxswain Pete Butts '61 calls high in the air as he is thrown in the water after his crew's win Saturday.

\[ \text{THE TECH} \]
WED., MAY 13, 1964
Page 9

\[ \text{The traditional look in ARROW SPORT SHIRTS} \]

The fabric, the fashion, the feeling...all lend the look of classic authenticity to these favored Arrow sport shirts. Distinctively printed on broadcloth in handsome, muted colorings...styled with button-down collar and back pleat.

Tailored in long sleeves $5.00 and short sleeves $4.00

\[ \text{ARROW} \]
From the "Cum Laude Collection"
Crew —

(Continued from page 9) contributed to the great waves which delayed the race all day.

The Tech varsity, caught in some bad water at the start, lost a half a length then, a margin which they managed to make up by rowing a very high stroke until they had a half length lead on Cornell at the ¼ mile mark, while rowing a very high 36. Right then the crew seemed to run out of gas, as the Big Red surged ahead and won by less than two seconds. Cornell, close to the lead, only in this race, was a deck length back of MIT.

High Stroking Hurts

The JV also practiced the dangerous policy of high stroking throughout the race, and although they led most of the way but gave out towards the end, as Cornell won by a length. Next week the varsity heaves travel to Madison, Wisconsin, to meet Dartmouth and Wisconsin, while the JV's and Freshmen go to Hanover for a dual race with the Big Green. The lightweights will be at Annapolis to race Navy and Pennsylvania for the Cisow Cup.

MIT Boating

Varsity Heavy Varsity Light
Chris Miller 8 Tom Andersen 7
Paul Wadsworth 6 Marc Arnold 5
Tom Perry 4 John Suhrbier 3
Mark Paynter 3 Scott Yeager 2
Charles Ziller 2 Ken Blanchard 1
Chris Miller 1
Carrying the Candle

JV Heavy JV Light
Bob Blossey 8 Karl Hulse 7
Jennifer Paynter 6 Dennis Novak 5
Bob Bandel 5 John Suhrbier 4
Lawton Bandel 4 Scott Yeager 3
Don Yansem 3 Bob Bandel 2
Chad VanEwong 2

Freshmen Heavy Freshmen Light
Mike Larrison 8 T.W. Lamberti 7
Kris Fink 6 Tom Alexander 5
Bob Bandel 5 Nancy Sorenson 4
Mike Larrison 4 Bob Bandel 3
Tom Alexander 3 Nick Arbogast 2
Lynn Blossey 2

High scoring ace of Techmen was Joe Skendarian this year. With two goals and two assists from Fred Kissner he led Tech to the NCAA title. The second half saw Skendarian net two more for a total of six while John Stuart '61 with one gave MIT a 5-3 lead. Skendarian had scored two goals in the first half but WPI responded to knot the Techmen at 7. Tech's only tally of the second quarter was scored by John Suhrbier from the on-deck circle. MIT scored three in the third quarter and add four more goals in the final period. The Bowdoin game was Tech's last of the season.

The second quarter saw Skendarian net two more for a total of six and Jim Anderson hit one with assists by Joe Skendarian and John Suhrbier. Jim Anderson had also scored in the fourth period as the Engineers rolled in 9-1.

As an engineer Skendarian's feat gives him a total of 30 goals, just short of the all time Tech record set by Charlie Fitzgerald in 1964. With two games remaining Skendarian has an excellent chance of breaking his record and this should boost his bid to repeat as an All-American.

Lacrosse, Team Wins Two; Skendarian Nets 12 Goals

By Jay Schlosser '63

Led by Captain Joe Skendarian '61 the Engineer lacrosse men picked up two victories last week. They topped WPI 7-4 Thursday and Bowdoin 9-1 Saturday as Skendarian went on a twelve goal scoring spree.

In the WPI game the Worcestermen opened the scoring with only 42 seconds gone to grab a 1-0 lead. Skendarian then took a Larry Plitt '62 feed to knot it up. Skendarian scored again to put the Techmen ahead but WPI responded to knot the tally.

Six for Skendarian

The second quarter was scoreless but as the second half began, WPI fired on through to grab the lead. Skendarian responded with two goals and John Stuart '61 with one to give Tech a 5-3 lead. Skendarian scored two more in the fourth quarter (for a total of six) while WPI managed one for a 7-4 final count.

The Bowdoin game was Tech's all the way. In the first period Skendarian took a Don Young '63 feed to start the scoring and the Engineers were off fitting. All the way the Techmen had the tally to 2-0 at the end of the first period.

In the second quarter to Techmen warmed to their task as Skendarian tied the goals and Yansen hit one with assists by Jim Anderson '62 and Bob Bandel. Jim Anderson hit one with assists by Jim Anderson and John Suhrbier. Jim Anderson had also scored in the fourth period as the Engineers rolled in 9-1.

As an engineer Skendarian's feat gives him a total of 30 goals, just short of the all time Tech record set by Charlie Fitzgerald in 1964. With two games remaining Skendarian has an excellent chance of breaking his record and this should boost his bid to repeat as an All-American.

Personnel and Students of Mass. Institute of Technology

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Tech Nine Wins Two; Coast Guard, Wesleyan Fall In Late Innings

By Clyde Woolen '63

The Victory Baseball Team pulled through in a spectacular 11th inning win over Wesleyan last Wednesday at Briggs Field. Mickey Haney '62 started at short for MIT, and nothing out of the ordinary happened until the 6th inning, when Tech collected 7 runs off 4 hits, bringing the score up to 8-2. In the 9th inning, Haney allowed 4 hits, which Wesleyan turned into 6 runs. John Wilm '61 went to relieve Haney, and allowed no more hits than innings. The score held 9-9 until the 11th inning, where an error allowed MIT the run. After Terry Biefield '62 walked, the next batter, Dale Gladding '62 bunted right into the hands of the Wesleyan third baseman, who proceeded to throw the runner out. With runners on 1st and 2nd, Al Rice '62 brought the score up to 8-3. In the 11th inning, win over Wesleyan lost 9-8.

On Deck

Today, May 10
Baseball at BU, 4 p.m.
Baseball (F) with BU, 4 p.m.
Track (F) with Moses Brown, 4 p.m.

Friday, May 12

Golf, New England at Providence
Baseball at Brandeis
Baseball (F) at Exeter
Heavy Crew (V) with Dartmouth, Wisconsin, at Madison, Wis.
Heavy Crew (JV/F), at Dartmouth
Light Crew, Call Cap with Navy and Penn at Annapolis
Annapolis at Trinity
Lance Doherty '61 Lawrence Academy, 2 p.m.
Tennis with Trinit in Trinty, 2 p.m.
Tennis (F) with Trinity, 2 p.m.
Track, Easterns, away

Trackmen Downed By Springfield

Traveling to Springfield last Saturday, the varsity track team was downed by Springfield 112-22. The freshman squad faced similar difficulty, 96-56. It was the final dual meet of the season for the varsity, while the frosh have one contest remaining, with Mises Brown this afternoon at Briggs Field.

Outstanding performer of the afternoon for MIT was sophomore Tom Goddard. The junior distance runner won the opening mile race in 4:36.4 setting a meet record for that event. He then came back to take third place in the two-mile run in 10:14. As the Glasses' Paul McDonnell yet a Springfield record. The performances were the best in a series of polls conducted by L&M student representative in a survey of college students.

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5 in a series of polls conducted by L&M student representative in a survey of college students (at bottom of page).

Question #1: Do you favor coeds wearing Bermuda shorts?
Answer: Yes ______ No __________

Question #2: (MEN) How much money do you spend on a Saturday night date, on the average?
Women: How much money do you estimate your date spends on your Saturday night date, on the average?

Less than $3.00 ____________ $3.00-6.00 ____________ $6.00-9.00 ____________ $9.00-12.00 ____________ $12.00-15.00 ____________ Over $15.00 ____________

Q: 3: Do you favor an elective speed-up system to allow qualifying for a B or a B+ in a three-year program?
Answer: Favor speed-up system. Don't favor speed-up system.

Question #4: Do you plan to drive an L&M after you graduate?
Answer: Yes ______ No ____________

At bull sessions While studying. While traveling to Springfield last Saturday, the varsity track team was downed by Springfield 112-22. The freshman squad faced similar difficulty, 96-56. It was the final dual meet of the season for the varsity, while the frosh have one contest remaining, with Mises Brown this afternoon at Briggs Field.

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Answer: Favor speed-up system. Don't favor speed-up system.

Question #4: Do you plan to drive an L&M after you graduate?
Answer: Yes ______ No ____________

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Light up an L&M, and answer these questions. Then compare your answers with those of 3,848 other college students (at bottom of page).

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Answer: Favor speed-up system. Don't favor speed-up system.

Question #4: Do you plan to drive an L&M after you graduate?
Answer: Yes ______ No ____________

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L&M Campus Opinion Poll

Answer, Question #1: Men: Yes 57% - No 43%; Women: Yes 48% - No 52%

Answer, Question #2: (Men's and Women's answers combined): Less than $5; $5-$9; $9-$15; $15-$20; Over $20; 1%

Answer, Question #3: Favor speed-up system 56%; Don't favor speed-up system 45%

Answer, Question #4: In class 2%; While studying 2%; After studying 3%; At sports events 22%; Under stress and strain 26%; Listening to music 4%; Watching TV 5%; On weekends at home 9%; At bull sessions 22%.

Answer, Question #4: In class 2%; While studying 2%; After studying 3%; At sports events 22%; Under stress and strain 26%; Listening to music 4%; Watching TV 5%; On weekends at home 9%; At bull sessions 22%.

The L&M Campus Opinion Poll was taken at 700 colleges where L&M has student representatives, and may not be a statistically random selection of an undergraduate student population.
Two approaches to the “man’s deodorant” problem

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was made to get through to the skin, where perspiration starts. More men use Mennen Spray than any other deodorant. How about you? Make the-taste of a cigarette mild and smooth. It works together with the flavor elements in the smoke.

The Tech Rugby Club has its last two games of the year slated for today with arch-rival Harvard on Briggs Field at 4:30 and Saturday with Boston Rug

by Club at Brandeis.

Lots of Loyal Fans

Probably the most feared aspect of the MIT team either at home or away is the faithful and vociferous rooting section of MIT wives and girl friends. The sound of sweet feminine voices boating out over the field carrying messages like “Kill him, dear” or “Blush his head, honey” has been noted to have a far more unnerving effect on the opposition than the most ferocious tackles could ever have, and except for expressing some worry over what the babies’ first words might be, the girls all claim to enjoy the games as much as do the men.

Rugby Game With Yale

Marked By Rough Play

And Exchange Of Fists

(Continued from page 8)

so that by half-time the score was counted in bruises rather than points. It happened that the MIT team started to improve in the second half, a condition no doubt aided by the strong wind which was now at our backs.

About half way through the second half a well placed kick out of bounds by Larry Thomas G set up a play that had Eric Hamalainen G receiving a flat return pass from Chuck Zalewski G in the scrum, and charging over for a try from five yards out.

With fifteen minutes remaining in the MIT lead was lost, as Yale scored on a disputed try after the ball had been thoroughly bobbed several times in the MIT end zone.

From then on, the chances for an organized regroup dwindled as several players on both teams found that knocking each other down with tackles was not as satisfying as hoped, so knocking each other down with fists unfortunately gained dramatically in popularity. The usual thrashing session after the game had everyone laughing a short time later.

Unhappiest man on the field during the Yale game was probably Dan McConnell ’61, faith-

fully old MIT man who was counted into refereeing the game when it was found his leg would not be sound enough to play. Dan’s claim that “it will be great to play next week was greeted with statements like ‘You’re better to have you for us than agin us.’

The Tech Rugby Club has its last two games of the year slated for today with arch-rival Harvard on Briggs Field at 4:30.

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