Commuters Ask
For Improved Club Facilities

W hen top members of the S-15 Club were recently asked for suggestions to improve the commuters club, 72 of the members thought it would be a good idea to renovate and redecorate the club room in Walker Memorial. The suggestion has been increasing rapidly, many members considering enlargement of the club to accommodate an additional installation of a telephone, and the addition of locker spaces, coffee-making facilities, a pool table and better furniture were also advocated.

It was further suggested that the club’s social schedule be expanded to include dances with intramural teams, 90 of the members being 140 out of a possible 1200 was approved.

Fourteen members are responsible for nine offices—the elections will be on Friday, April 14.

Sweeping Library Shifts

An official representative of the dormitory association of the undergraduate association to be held this Thursday is the announcement of dormitory name changes. The changes, announced by Librarian Director Vernon D. Tate will affect virtually every department in the Institute and will take months to effect.

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The Tech Cinder Squad Loses To Strong New Hampshire Team

By ROBERT SORDIT

The Tech track team dropped its final dual meet of the indoor season last Saturday afternoon, bowing to the University of New Hampshire in a score of 48-1/3.

The defeat left the Beavers with a 4-4 dual meet record in dual meet competition. The Tech yearlings made an effort to beat New Hampshire, but fell away with the run in 4 minutes 22 seconds, well under the old M.I.T. indoor record of 4:30.9, set 26.7 seconds, well under the old M.I.T. indoor record of 4:30.9, set.

Dean Bowditch

The freshman section advisors for the spring term 1952 were recently announced by Dean E. Franklin Bailey, Head of the Engineering.

Richard S. Boyden, Professor of Engineering, was named section advisor for the sophomores, in charge of the Freshmen Class. The Freshmen Class was appointed by the Dean, and consists of the students in their first year of study.

Rensselaer Professor

Develops New Idea in Aircraft Design

Troy, N. Y., March 4—The classic problem of flying at high-speed and in the range of Mach numbers, from Mach 1 to Mach 2.5, has been the procedure in the past. In recent years, however, the trend of flight test data has been the procedure in the past. In recent years, however, the trend of flight test data has been to show the characteristic thermal conditions of Mach numbers as Mach 1 to Mach 2.5, has been the procedure in the past. In recent years, however, the trend of flight test data has been to show the characteristic thermal conditions of Mach numbers as Mach 2.5 to Mach 3.0.

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MARCH 12 TO MARCH 18, 1952

WEDNESDAY, MARCH 12

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flirting with Fate." Room II through March 17.


THURSDAY, MARCH 13

American Society of Mechanical Engineers—Student Branch, Plant Trip of the General Electric Company, Hoosick Falls, N. Y., 10:00 a.m. through March 17.

American Chemical Society-Northeastern Section, Symposium: "Applications of Organic Solvents," Dr. R. G. Sangster, A. E. M. Stevens, Room III, 11:00 a.m.

American Chemical Society-Northeastern Section, Symposium: "New Curricula in Chemistry for Colleges," Dean J. S. Cook, Brown University, Room III, 2:30 p.m.

FRIDAY, MARCH 14

Mechanical Engineering Department, Seminar: "A New Development in the Theory of Brittle-Fracture," Dr. E. A. Enns, Wesleyan University, Room III, 2:30 p.m.


American Chemical Society—Northeastern Section, Symposium: "Chemistry and Engineering," Dr. J. P. E. M. Stevens, Institute of Health, Bethesda, Md., Room III, 2:30 p.m.

FELD, WALTER M.

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Rugby Rules, Scoring Explained

The closest game to football at M.I.T. is rugby, the game from which football derived.

Many agree that rugby is rougher than football, since there are no time outs, pausing, or substitutions. A team consists of 15 players, 8 forwards, and 7 backs. The game is played in two halves, from 20 to 40 minutes, with a 5-minute rest between. The ball is advanced by running, kicking, or passing it. Only the player carrying the ball may be tackled and when tackled he must release the ball, which is then put into play. Play stops only when the ball goes out of bounds, when a penalty is called, or when someone scores.

To try (or score) a place kick is taken at the goal.

Lacrosse Team Shaping Up

Need More Freshmen

Tech lacrosse men have been working out for the past four weeks in the cage, under Coach Ben Martin. At attack are Miller, high scoring threat of the past two seasons. Newcomers, Oliver, Treswell, Friedenthal and O'Dowds, all of whom have seen action in past years.

A host of experienced midfielders, led by Caple, Donovan, Jager and Carson, should have an excellent season. Haven, Fisher, Redden and Krinball, have all improved tremendously. Up from last year's freshman are Coombs, Jackson, Turano, Maps, Richards, Stafford and Moody.

Meister, a starter last year at midfield, has switched to defence along with Piper. Rounding out the squad are Spriniger, Anderson, Olin, Milkses, Hartley and Hora.

Practice is continuing in the cage from four to six three days a week, for both Varsity and Freshmen.
CATHOLIC CLUB

Rev. William Bruce will address the Technology Catholic Club at the weekly meeting in Room 2-190 at 5:00 p.m. tomorrow afternoon. His topic will be "The Spirit of Lent and the Catholic Student."

Physics Society

The Physics Society is presenting Prof. David Deutsch at 5:00 p.m. in Room 4-270. Prof. Deutsch will speak on Podkamen.

Astronomical Society

The M.I.T. Astronomical society will present a lecture and films on "The Nature of the Solar System" on Tuesday, March 15th, at 7:00 p.m. in the Faculty Lounge, Walker Memorial.

LSC Movie

W. G. Fields will star in "My Little Chickadee" to be presented by the Lecture Series Committee on Wednesday, March 16th, at 5:00 p.m. in Room 4-270. Prof. Deutsch will speak on Podkamen.

Motor Car Club

There will be a general meeting of the Men's Sports Enthusiasts Club on Thursday, March 17th, at 5:00 p.m. in Room 3-156.

Concert

Phipps Concerto, soprano, and Gregory Tucker, tenor, will give the fourth concert in the Humanity Series on Sunday, March 18th, at 5:00 p.m. and 8:00 p.m. in Room 1-160. Admission will be 40 cents.

PLACEMENT NEWS

Pershing Rifles

(Continued from Page 1)

Air force cadet in drill ribbons to Nicholas Hammak on Phillip Rana, 84, E. T. Schissel, 73, Donald M. A., and Breden's Road, 74. In addition Richard Whipple and R. T. Schissel have earned an Oak Leaf Cluster for merit in drill for two consecutive years.

The Company's sweetheart, Miss Phyllis Soprano of Brighton, betrothed by Phillip Rana, shall be awarded a citation and Pershing Rifles pin.

AICE

The AICE will hold a general business meeting in the Moore Room, 3-311 on Wednesday afternoon at 5:00 p.m.

Rugby Practice

Rugby practices will be in Rockefeller Cage every Tuesday and Thursday from 5:00 to 6:00 p.m. and every Sunday from 5:00 to 6:00 p.m. All interested are invited to come out.

Advisors

(Continued from Page 1)

the Committees, however, are directly concerned with both the students and faculty simultaneously: for instance, faculty evaluation, the speed reading techniques course, or the publishing of a course description booklet to supplement the catalogue. Of course in a project like the changing of the 1600 style of the girls' bathing suits at the pool to something more fascinating, it is hard to decide who are more concerned, the students or the faculty. But no matter what kind of appeal a problem might have, each month at our dinner meetings the faculty are always ready to knock heads with the Committee. This Thursday all will have the opportunity to speak to Jean Borch of student-faculty problems at Tech.

Advisors

Library Changes

(Continued from Page 1)

recommends in book purchases, for now it is often necessary to buy several copies of standard reference books and magazines. The move was further justified by the added simplicity and convenience which it would impart to the librarian's operation.

All moves are planned so as to afford a bare minimum of inconvenience to library users, stated Tate.

Air Craft

(Continued from Page 1)

a better understanding of the processes he is trying to control. For new machines and for improvements of old machines, this should help to reduce expensive cal-and development and ultimately pay-off in lower first costs, lower operating costs and safer equipment.

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