

YEARLINGS MAKE GOOD SHOWING IN SATURDAY'S MEET

Charlie Hall Breaks Mark In Thousand—Bell Equals Dash Record

TRIALS FOR RELAY HELD

One record was broken and another equalled Saturday afternoon as the freshman tracksters held sway in their handicap meet on the boards. The competition was extremely close in all the events held and the attendance was the best it has been this year. There were seven events held by the frosh with the Varsity men competing in four.

Charlie Hall of Newton clipped over two seconds from the previous mark in the thousand yard run when he was clocked in the fast time of 2 min. 25 1-5 sec. The previous record was held by R. G. MacKay '33 of 2 min. 27 2-5 sec. Hall who ran from scratch gave generous handicaps to his opponents and was pushed to the limit to overtake the other runners.

MacKay and Rosas Lead Relay
The freshman dash record was tied by Richard Bell who negotiated the 50 yards in the time of 5 2-5 sec. This race was close and Bell was forced to step his fastest for handicaps up to four feet were given to his opponents. Holladay, also running from scratch placed second in this event.

One of the features of the afternoon was the time trials for the one mile relay team. Although no times were announced Coach Hedlund stated that they were so good that he will probably have two one mile relay teams this year. This is because the number of good runners out is so large that it will be impossible to have them all on one team. MacKay and Rosas ran a dead heat for the best time in the trials with Mulliken and Dworzecki very close to them.

The freshman 600 yard race was a very close one with Mann winning the first heat in a time which was very close to the record. Schwarz won the second heat also run in good time. Winerman continued his good work in the shotput with a heave of 41 ft. 9 in. from scratch to win handily.

Varsity Events
45-yard high hurdles—Won by Ross; second, Coon; third, Pierce; fourth, Bowley. Time, 6 1-5 sec.

\$100 BUSINESS DONE WEEKLY BY SERVICE

T. C. A. Ticket Department Is Released From Bond

Since its inception two years ago, the T. C. A. Theatre Ticket Service has been required to post a bond of \$200 with the theatres with which it does business. However, the Colonial chain has just released it from this necessity, in consideration of the success of the service, and of the volume of business it has brought in. For the last term, it has done an average business of \$100 a week.

The service has, however, outgrown theatre tickets. For two years, it has sponsored the railroad ticket service, made available to students at the Christmas vacation. This fall, it ventured into the field of tickets for football games which had no public sale, and it has even reserved a table at the Copley for a student.

In consideration of this widening field of activity, the name of the department has been changed to Ticket Service, with the approval of the Advisory Board. John Streng '33 is in charge of the service.

880-yard run—Won by Burdick (30 yds.); second, Kessler (35 yds.); third, Bell (45 yds.); fourth, Allbright (15 yds.); fifth, Conant (40 yds.). Time, 2 min. 13 2-5 sec.

Running broad jump—Won by Soisalo (scratch); second, Kinraide (scratch); third, Pierce (1 ft. 9 in.). Distance, 19 ft. 5 in.

Mile relay trials—Eight best runners, Donald MacKay, Rudolph Rosas, Al Mulliken, Dworzecki, Bill Hall, A. H. Lappin, Jim Wood and Jack Lynch.

Freshman Events

45-yard low hurdles—Won by Hill; second, Allen; third, Lockhart; fourth, Woodbury. Time, 5 4-5 sec.

50-yard dash—Won by Bell (scratch); second, Holladay (scratch); third, Sousa (scratch); fourth, tie between Ball (2 ft.), Allen (scratch), and Timmerman (4 ft.). Time, 5 2-5 sec.

300-yard run—Won by Timmerman (6 yds.); second, Wright (scratch); third, Ball (scratch); fourth, Spaney (8 yds.); fifth, Kelleher (4 yds.). Time, 36 sec.

600-yard run—First race won by Mann (scratch); second, Huephim (15 yds.); third, Muther (20 yds.); fourth, Smith (10 yds.). Time, 1 min. 20 4-5 sec.

Second race—Won by Schwarz (scratch); second, Bursh (5 yds.); third, Barry (10 yds.); fourth, Parker (20 yds.). Time, 1 min. 21 3-5 sec.

1000-yard run—Won by Hall (scratch); second, Barrett (20 yds.); third, Malone (30 yds.); fourth, Moore (45 yds.); fifth, Alexander (45 yds.). Time, 2 min. 25 1-5 sec. (New freshman record).

Shotput—Won by Winerman (scratch); second, Lockhart (scratch); third, Tomlinson (1 ft. 9 in.). Distance, 41 ft. 9 in.

Running high jump—Won by Crosby (4 in.); second, Allen (4 in.); third, Walker (2 in.); fourth, Tomlinson (scratch). Height, 5 ft. 8 in.

ENGINEERS MEET HARVARD IN 11TH BASKETBALL TILT

Crimson's Record Impressive With Six Victories in Eight Starts

CLOSE GAME IS EXPECTED

In the fifth game of the year and the last this term, the Technology basketeers will meet the strong Harvard five tonight in the Hangar Gym. As the preliminary, the freshman teams will play, the time for this game being scheduled as seven o'clock with the Varsity game following immediately afterwards. This will be the eleventh meeting of the teams, the series having been originated in 1922.

Crimson Has Impressive Record

Harvard has a record of six victories against two losses, to compare with the Beavers one win and same number of defeats. For Crimson, Holy Cross and Penn State are included in their vanquished, both by decisive scores. They also claim close wins from Vermont, U. S. Coast Guards, and Boston U., but have been defeated by the Army and C. C. N. Y. The latter team, however, has an exceptional record. By comparison, the Crimson should be the favorite when the two fives take the floor tonight. However, Technology entered the last year's game as favorite and came out on the short end of a 33-24 score.

Harvard will be represented by five men of experience, though only three of the probable starting lineup are lettermen. Captain Farrell, guard, Moshagian, center, and Pattison, forward, are the three that own letters for their last year's play. None of these men were regulars, though Holland and Hageman will complete the team, both having seen action during the season last year.

In the eleven meetings between the two schools, Technology has been victorious only twice, one in 1922 with a 19-18 score and the other in 1929 by 29-23 count. In all the games, neither has shown a decisive edge over the other, the rivalry counting more towards the type of play displayed than the experience of the players or the previous record of the two teams. The game last year was held in the old Harvard Gym, which has only a small basketball court. This proved a strong factor in the outcome, the

Do Approaching Exams Swell Infirmary List?

"What," inquire many anxious ones, "is the matter with the Seniors? Is some mysterious malady ravaging the Class of 1931? For behold, there are no less than six Seniors mentioned on the Infirmary List."

Why pick on the Seniors? there are eight others on the list. Seven of them are freshmen; is that significant? In fact, the Infirmary List in the Friday issue of THE TECH is the largest that has been run for a long time.

Can it be that the approach of the long expected and dreaded mid-year exams has caused all these men to suffer nervous breakdowns? are some of them suffering, perhaps from chronic eyestrain, or from purple integral signs before the eyes; a sort of mathematical D. T.? It cannot be said; the Medical Department is uncommunicative. But still, many are wondering.

Beavers being handicapped by a close defense that was more or less new to them. The game was hard fought, though, and ended only after both teams had exhibited probably their best playing ability during the whole year.

Coach McCarthy will have his usual starting team on the floor at the initial whistle. Harrison and Feustel will be at the forwards, Motter at center, and Sysko and Johnson at guards. This combination has shown power so far this season, though they have lost two of the three games played to date. Both losses have come from stretch drives by their opponents after close play throughout the rest of the game. As in all sports at M. I. T., Coach McCarthy has not been blessed with any great amount of material, and has only two or three substitutes of first team calibre. This has hurt the team in the games so far, and was largely responsible for the losses suffered. This should not be any handicap to the team tonight, however, as both teams will be anxious to win.

Both freshman teams have not a very impressive record, but in each game that the Beaver yearlings have played they have shown marked improvement. O'Brien should be back to playing condition after having been handicapped with a twisted knee for the last week and a half. He and Eamond will be at the forward berths, with Lawrence as the third starting possibility. Rimbach will be at center and Greene and Steele at guards.

YEARLING WRESTLERS ARE VICTORIOUS 24-5

(Continued from Page One)
In the unlimited class the match was not run off, as Prince, the Technology man, was a recruit from the 165-pound class, and there was no man to oppose him. The coaches agreed that it would be much fairer to cancel that bout than to default it to a man who would be outclassed in the event that some heavy man had been there to take him on.

The matches won by Technology on decision were the wildest and hottest of the entire session, Sweeney putting on a fiery fight to take the bout from a man who seemed to have him pinned time and again. Sweeney has not been in any outside competition before this meet, having come up from the bottom in the last week or two to defeat the men who had been at the top. Stewart, in the 175-pound class, met a tremendous man who was a great deal heavier than himself, and the battle waged furious for the entire eight-minute period.

Stewart is not anywhere near 175 pounds at any time, much less after a strenuous week of training, and his work in making the bout a win for the Institute was exceptional.

POVERTY RULES AT NOVEL DORM DANCE

Lincoln S. Gifford '31 a member of the Dormitory Committee won the first prize for the worst costume at the poverty dance held by the Dormitory men Friday. Major and Mrs. Peter H. Ottosen and Captain and Mrs. Charles Atkinson, the chaperones, had a hard time choosing the winners, but after much deliberation came to the conclusion that Gifford appeared to be in most dire circumstances along with Miss Katharine W. Carman, who was the other first prize winner.

Many of the "unemployed apples," as the sign read, joined the ranks of the employed as did two kegs of cider and several buckets of doughnuts. The lighting was dim and novel with about two dozen oil lanterns strung across the hall from balcony to balcony furnishing the illumination.

EMF Electrical Supply Co.
430 Mass. Ave. Central Square
Phone Porter 0250
Special Discount to Tech Students
"Cambridge Headquarters for Everything Electrical"

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY

CAMBRIDGE

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses in Engineering and Science, each of four years' duration, leading to the degree of Bachelor of Science in:

- | | |
|-------------------------------|---|
| Aeronautical Engineering | Geology |
| Architectural Engineering | Industrial Biology |
| Biology and Public Health | Mathematics |
| Building Construction | Mechanical Engineering |
| Chemical Engineering | Metallurgy |
| Chemical Engineering Practice | Mining Engineering |
| Chemistry | Military Engineering |
| Civil Engineering | Naval Architecture and Marine Engineering |
| Electrical Engineering | Physics |
| Electrochemical Engineering | Sanitary and Municipal Engineering |
| Engineering Administration | |
| General Science | |
| General Engineering | |

The Course in Architecture is of five years' duration, and leads to the degree of Bachelor in Architecture. Five Year Cooperative Courses in Electrical Engineering and Railroad Operation leading to the degrees of Bachelor of Science and Master of Science are also offered.

Graduate Courses leading to the degrees of Master of Science, Master in Architecture, Doctor of Philosophy, Doctor of Science, and Doctor of Public Health are offered. The Courses leading to the degree of Master of Science include Cooperative Courses in Chemical Engineering Practice and Fuel and Gas Engineering.

The better high schools and other preparatory schools in the United States offer adequate preparation for the required entrance examinations given by the College Entrance Examination Board in June, or by the Institute in September.

Graduates of colleges or of scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates showing work done at another college corresponding approximately to at least one year's work at the Institute, are admitted to such advanced standing as is warranted by their previous training, and are given credit for our required subjects, including the entrance requirements so far as they have been satisfactorily completed.

The Summer Session, extending from June to September includes most of the subjects given during the academic year, and in addition special courses for teachers.

Any of the following publications will be sent free upon request: Catalogue for the Academic Year (which includes the admission requirements).

- Summer Session Catalogue.
- Graduate Study and Research.

Correspondence Should Be Addressed To
THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY

EVERETT MORSS '85
President

HENRY A. MORSS '93
Treasurer

SIMPLEX WIRES AND CABLES

- SIMCORE—National Electrical Code Standard. Every length is subjected to searching electrical tests to insure a first quality product. Ask for specifications.
- CAOUTCHOUC—"E.C." A rubber covered braided wire insulated with a 30% Para compound. Send for specifications.
- LEAD COVERED CABLES AND WIRES—For underground distribution where a conduit system is used.
- SPEL TAPED CABLE—Used where a conduit system is not available. It carries its own conduit. Descriptive booklet upon request.
- CONDEX PARK CABLE—Adequately insulated and protected by an overlapping, interlocking flexible steel conduit. For series lighting circuits.
- OVERHEAD SERVICE CABLE—Designed for use between pole and house where service is not carried underground.
- FIBREX OVERHEAD SERVICE CABLE—For aerial service connection from pole to house when service must pass through trees.
- FIBREX TREE WIRE—For installation among trees or where chafing may occur. It is non-inductive. Send for circular.
- FIBREX FIRE ALARM CABLE—Consists of a multiple conductor cable protected with the abrasion resisting fiber tape which protects FIBREX Tree Wire and FIBREX Overhead Service Cable.
- SUBMARINE CABLES—For power transmission or for telephone or telegraph service. Our engineering department is always available for consultation.
- SIGNAL CABLE—Dependable insulated cable for railway signals and police or fire alarm service.
- IGNITION WIRES—Used extensively, and with satisfaction throughout the automotive field.
- TIREX PORTABLE CORD—For electrical tools and appliances. Rubber-armored. Flexible. It cannot kink—and has the wearing qualities of an automobile tire.
- TIREX SJ CORD—A rubber armored cord for drop lights or table lamps; made in colors. Send for folder.
- TIREX MINING MACHINE CABLES—Heavily insulated, rubber-armored, portable cables with the wearing qualities of a cord tire.
- POLIC FIXTURE CABLE—For wiring from the base of ornamental lighting standards to the lamp fixture at the top or from line to lamp on goose neck fixtures.
- ARC CABLE—For connecting swinging arc lamps with transmission lines.
- AUTOMOBILE—Wires and cables for lighting and ignition systems.
- RUBBER INSULATED CABLES—For any commercial voltage. Special descriptive bulletin on request.
- CAMBRIK INSULATED CABLES—For power transmission service, submarine, underground or aerial. Special bulletin on request.
- PAPER INSULATED CABLES—For high voltage power transmission. Descriptive bulletin upon request.
- SPECIAL INSULATED WIRES AND CABLES—To meet any conditions of service. On specification drawn by our engineers or to conform to consumers' specifications.

Technically trained experts who know how to impart the qualities which insure satisfactory service supervise the manufacture of all Simplex Wires and Cables.

SIMPLEX WIRE & CABLE CO.

Manufacturers
201 DEVONSHIRE ST., BOSTON
Chicago San Francisco New York
Cleveland Jacksonville