FRESHMEN WIN ANNUAL INTER-CLASS MEET


By winning the first inter-class track meet of the season over the seniors by a score of 28-1-2 points to 23-1-2, last night, the freshmen made their debut in track. The juniors and sophomores tied for third honors. Although none of the times were exceptional, the men showed up well and the outlook for the coming season is unusually bright. There is evidently much material among the first year men which can be developed with steady and consistent practice.

The meet open with the 40-yard hurdles. It was necessary to run two heats and a semi-final. The first heat was closely contested by K. H. Day '17 and C. H. Leeper '17. The second heat was won by T. H. Otis, Jr., who finished with a good lead on K. E. Bell '17. The final heat between Leeper and Bell was won by Leeper. The final resulted in a close finish. H. J. Jumpei, holding out Day by a few inches. The time was was exceptional, being 16-6.

The next event was the 150-yard dash. L. A. Wilson '14 finished first in the first heat and W. Thomas '15 very close behind. The second was won by C. W. Loomis '16 with a lead of a yard and a half over W. H. Day '17 and C. Fox '14 close together. The semi-final was won by W. J. Wilson by inches over E. H. Thomas and Thomas. O'Hara won the second semi-final with Loomis close at his heels. Day got third. The final heat was closely contested. O'Hara won in 4-2-5. Wilson was second, Loomis third and E. A. Loomis fourth.

The first run of the evening was the 440-yard dash. This heat the eliminations were held, so that only six started. This gave the men a splendid opportunity to present a fine exhibition. Guethart had the pole at the start with four on the extreme outside. At the crack of the pistol H. F. Nye '13 jumped to the front with E. H. Guethart '14 close behind and C. Fox '14 third. These positions were maintained throughout the first two laps, despite several attempts made by Guethart to take the lead. In the third lap Guethart took the lead, Nye falling back. At the beginning of (Continued on page 6)

GLEE CLUB REHEARSAL

There will be a regular rehearsal of the Glee Club at 5 p. m. in the Union on Tuesday, January 13.

WEATHER

For Boston and vicinity: Rain or snow tonight and Saturday; colder Saturday; increasing easterly to westerly winds.

TECH AND HARVARD TO CO-OPERATE IN FOUR ENGINEERING DEPARTMENTS


By a coincident vote last evening the Corporation of the Massachusetts Institute of Technology and Board of Overseers of Harvard University agreed to co-operate in a conservatory of educational forces which is without a parallel in history. This is nothing more nor less than an arrangement to work together in the conduct of the four courses leading to degrees in Civil, Sanitary, Mechanical, and Mining Engineering and Metallurgy, as well as in the promotion of research in these branches of applied science.

The two institutions have already cooperated in these great fields of education to a very great extent, and the agreement now signed is an agreement to co-operate in a conservatory of educational forces which is without a parallel in history. This is nothing more nor less than an arrangement to work together in the conduct of the four courses leading to degrees in Civil, Sanitary, Mechanical, and Mining Engineering and Metallurgy, as well as in the promotion of research in these branches of applied science.

The two institutions have already cooperated in these great fields of education to a very great extent, and the agreement now signed is an agreement to co-operate in a conservatory of educational forces which is without a parallel in history. This is nothing more nor less than an arrangement to work together in the conduct of the four courses leading to degrees in Civil, Sanitary, Mechanical, and Mining Engineering and Metallurgy, as well as in the promotion of research in these branches of applied science.

The two institutions have already cooperated in these great fields of education to a very great extent, and the agreement now signed is an agreement to co-operate in a conservatory of educational forces which is without a parallel in history. This is nothing more nor less than an arrangement to work together in the conduct of the four courses leading to degrees in Civil, Sanitary, Mechanical, and Mining Engineering and Metallurgy, as well as in the promotion of research in these branches of applied science.