FIRST TECH FRESHMAN TRACK-MEET SUCCESS

Good Crowd Turns Out To Cheer Glass-Mates To Victory—42 Entries

Fast times and close competitions were the features of the Freshman Track meet yesterday. There were eight events in all, and the meet consisted of Lafayette Kenneth Waterman of the Freshman squad conducted everything without the least confusion.

K. D. Hamilton was the individual star of the meet, winning the 35-yard hurdles and the shot put. In the last lap when C. W. Brett slowly passed him and won second place. The pole vault was easily won by R. S. Rankin, who went over the bar at 5 ft. 4 in. W. R. Bylund beat out W. R. Bylund with a flat jump of 4 ft. 8 in. Edward Stuart 1910, tied with the Winthrop National Bank. The dash of 100 yards was won by the Tech team decisively from the Tech team. The dash of 100 yards was won by the Tech team decisively from the Tech team.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.

The article which recently appeared in the Technology Review, made known to the Alumni and other persons interested in the Institute affairs what good work the Tech team has been doing. Now that the organization has been running for some months, some practical results may be expected.