CLOSE TIMES EXPECTED IN BROWN MEET TODAY

Tech Has Slight Advantage and

expects to lead at

Finish.

Indications point to one of the closest track meets of the season this afternoon, when Tech meets Brown at the field. For former performances, the Institute team seems to have a slight advantage, and if L. A. Wilson, '14, is able to win, Brown is certain to win by a few points. Wilson and H. W. Wilkins, '14, will have to go their fastest to beat out Burns in both events. Burns, who is the best in the 100, but Wilkins may nosse him out in the 220-yard.

T. G. Greenleaf, '12, has a chance to have the 440 all to himself. The race will be between C. H. Thomson, '12, C. Malawe, '13, and D. Mahoney and Mills of Brown. W. Sillman, '12, has been doing the usual work, and it is going to be a close race.

There have not been as many nominations for the officers of the club who represent the Junior class. Mattson was elected treasurer after a close contest, winning from Ralph H. Kenneway by two votes.

The Technology Christian Association officers for next year will be elected at a meeting of the Association in the Union yesterday at 5 o'clock.

Clarence William Brett was re-elected president. He has served the T. C. A. for the past year and the members' appreciation of his work is shown by the large letter which he received. Brett is also a member of the Civil Engineering Society.

The ballots for the annual elections will be out soon, and the voting will be able to forget their cares for a few moments in the songs of a few outsiders who know no nature, but hear how a graduate of Tech conducts himself in the outside world, and may lead him at the time. Waterman of Brown is faster than any of the Tech men in the two-mile, but will have to go over until next year. E. R. Parry, '12, and A. P. Nye, '14, T. Duff, '14, and A. B. Otvich, '15, are the favorites in the 880.

Tech has the hammer man of Brown's men. Marble has the broad jump. The Tech men will be in their best form to defeat Burns of Brown in the broad jump.

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NEW TECHNOLOGY'S MECHANICAL "LABS"

Assistant Professor Inspects Buildings of Many Large Eastern Colleges

Professor George B. Haven of the Mechanical Engineering Department has recently returned from a trip of inspection of the buildings of the mechanical laboratories at several of the Eastern colleges. He visited Yale, Pennsylvania, Stevens Institute of Technology, Columbia College, the City of New York, Rensselaer Polytechnic Institute, and the Union University of Schenectady.

The buildings at Penn and at Yale were of especial interest. At Penn there was one structure three hundred feet long which housed all departments of mechanical engineering, with their laboratories and class rooms. This is perhaps the largest building of its kind that Haven visited. The building which was recently erected, cost eight thousand dollars.

At Rensselaer the mechanical and electrical laboratories are contained in the same building. The building is one hundred and ninety feet wide, quite similar to our electrical engineering laboratory, except that the travelling crane has a clearance of thirty-five feet. This is perhaps the greatest head room provided in any college building to date. This room was also better lighted than the one in Lowell building.

At Yale Professor Haven found a very interesting equipment. The Mason Laboratory of Mechanical Engineering, which was finished within the last year, exhibits some of the most recent ideas of shop construction. There is a testing floor two hundred and forty feet long, and forty feet wide, quite similar to our aboratorium engineering laboratory. The laboratories of the Mechanical Engineering Department at Yale Professor Haven found that the laboratories were of steel frame construction, with a brick tile floor. It has brought many photographs of the most prominent features of these new mechanical laboratories of the New Technology may embody all that other institutions have found best.

THETECH

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SATURDAY, MAY 4, 1912

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Tuesday Editor—S. W. Million, 1914; S. Berkowitz, 1915.

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SPEECH OF MR. RUSSELL.

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(Continued from Page 1, Col. 1.)

Technology.


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