Tomorrow afternoon Technology and the Freshmen will be engaged in a dual Tennis Meet on the courts at Jarvis Field in Cambridge. The Freshmen will be represented by I. B. Larned, '08; W. B. Coffin, '07; J. S. Nicholl, '07; and P. F. Fanning, '09, while the Harvard entries will be in all probability be Morse, Pell, Reggio, and Pearson. In the exception of one addition, that of Larned, the Tech team is the same as that which represented the Institute so creditably in the Intercollegiates last year. The new man, Larned, who is a tennis player of long experience and great ability, was at Tech last year but was debarred from competing by the one year rule. He is a Harvard graduate, and played tennis at Harvard for three years. That he is ranked eighth among the western cranks shows his tennis star of the first magnitude.

Nicholl and Fanning were the pair that last year won the doubles in the annual tournament of the New England Intercollegiate Tennis Association. Coffin also represented Technology last year.

It is safe to say that the Freshmen will make a good contest.

The Tech team will consist of J. S. Nicholl, '07; J. S. Nicholl, '07; and P. R. Cummings, "Design for a Spar Ship, 12 to 3.

Victory fell to the Freshmen yet again as a result of the first game of the inter-class championship series. The first game of the contest was long and carelessly played especially by the Sophomores.

After the third inning both teams settled down and each played a splendid game. The only run made in the last six innings was one brought in by the Sophomores. In the same time the Freshmen seemed unable to score.

1909 was especially good in the stick work while 1910 excelled in the field. The notable feature of the game was the work of the Freshman pitcher who by his excellent speed and control struck out seventeen men. The star player of the game was a clever run knocked out by Glancy the first time he came to bat.

Maxcy's pitching was wild, hitting two men, and letting in two runs. In the last half of the game the Freshmen secured four hits off Sherman and sent three men to first base on balls, scoring five runs. In the first half of the second inning Glancy and Sherman struck out Maxcy and Perry was caught out at first. The freshmen by securing five hits and two bases on balls scored five runs.

About the same performance was repeated in the third inning and the contest settled down to a very good, steady baseball game. The game last till after 6:30.

The summary:

TCH 1910

<table>
<thead>
<tr>
<th>Hits</th>
<th>Errors</th>
<th>Runs</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>3</td>
<td>6</td>
<td>3</td>
</tr>
</tbody>
</table>

The promotions are: from associate to full professor, J. O. Sumner, F. N. Bailey, H. Fay; from associate to associate professor, H. P. Pearson, R. R. Lawrence, G. C. Shaad; from instructor to assistant professor, S. B. R. Phelp, S. B. R. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

Chances in faculty:

The Executive Committee of the Corporation announces a long list of changes in the instructing staff of the Institute. The new appointments are:

R. A. Daly, Ph.D., professor of physical geology.

Instructors, W. E. Willson, mathematics; J. V. Lewis, Ph.D., research in physical chemistry; R. B. Phelp, S. B. research in chemical biology.

The runs they were on, and the order they finished in is: J. N. Stephenson, captain. This information is necessary for the proper assignment of handcuffs next fall.

The promotions are: from associate to full professor, J. O. Sumner, F. N. Bailey, H. Fay; from associate to associate professor, H. P. Pearson, R. R. Lawrence, G. C. Shaad; from instructor to assistant professor, S. B. R. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

The promotions are: from associate to full professor, J. O. Sumner, F. N. Bailey, H. Fay; from associate to associate professor, H. P. Pearson, R. R. Lawrence, G. C. Shaad; from instructor to assistant professor, S. B. R. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

Chances in faculty:

The Executive Committee of the Corporation announces a long list of changes in the instructing staff of the Institute. The new appointments are:

R. A. Daly, Ph.D., professor of physical geology.

Instructors, W. E. Willson, mathematics; J. V. Lewis, Ph.D., research in physical chemistry; R. B. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

Chances in faculty:

The Executive Committee of the Corporation announces a long list of changes in the instructing staff of the Institute. The new appointments are:

R. A. Daly, Ph.D., professor of physical geology.

Instructors, W. E. Willson, mathematics; J. V. Lewis, Ph.D., research in physical chemistry; R. B. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

Chances in faculty:

The Executive Committee of the Corporation announces a long list of changes in the instructing staff of the Institute. The new appointments are:

R. A. Daly, Ph.D., professor of physical geology.

Instructors, W. E. Willson, mathematics; J. V. Lewis, Ph.D., research in physical chemistry; R. B. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

Chances in faculty:

The Executive Committee of the Corporation announces a long list of changes in the instructing staff of the Institute. The new appointments are:

R. A. Daly, Ph.D., professor of physical geology.

Instructors, W. E. Willson, mathematics; J. V. Lewis, Ph.D., research in physical chemistry; R. B. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.

Chances in faculty:

The Executive Committee of the Corporation announces a long list of changes in the instructing staff of the Institute. The new appointments are:

R. A. Daly, Ph.D., professor of physical geology.

Instructors, W. E. Willson, mathematics; J. V. Lewis, Ph.D., research in physical chemistry; R. B. Phelp, S. B. research in chemical biology.

Instructors, N. J. Lennes, and H. B. Phillips, mathematics; R. C. Tolman, and R. S. Williams, chemistry.