THE SUMMARY:

100-YARD DASH
First heat, won by F. F. Read, A.; 2d, M. T. Lightner, T.; 3d, E. E. Orrell, A. Time, 10 1-5 sec.

Second heat, won by K. W. Richards, T.; 2d, H. C. Keith, A. Time, 10 4-5 sec.

Final heat, won by F. F. Read, A.; 2d, M. T. Lightner, T.; 3d, E. P. Orrell, A. Time, 10 1-5 sec.

120-YARD HIGH JUMPS

Second heat, won by C. A. Eaton, T. Time, 18 2-5 sec.

Third heat, won by E. P. Noyes, T. Time, 16 2-5 sec.

BROAD JUMP
Won by R. E. Rollins, A.; 2d, J. H. Hubbard, A.; 3d, W. O. Faulkner, T. Distance, 105 ft. 6 0-2 in.

FOOTBALL
Four games were played.

The first game of the interclass baseball series will be held this afternoon at 3 o'clock, at Techno-

Field. Both the Freshmen and Sophomore teams have made good records in the preparatory
games, and a close and exciting contest is expected.

The Sophomores have several men who played on their championship

team last year, and these, with the new men, compose a strong team.
As yet the Freshman team is an unknown quantity, so that the
result cannot be prophesied with any degree of certainty.

A good attendance is hoped for, as both teams are in rather bad financial condition. Admission is
fifteen cents.

The Faculty have recently de-

scribed their Portfolio Committee to students, and those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The Sophomores have several men who played on their championship

team last year, and these, with the new men, compose a strong team.
As yet the Freshman team is an unknown quantity, so that the
result cannot be prophesied with any degree of certainty.

A good attendance is hoped for, as both teams are in rather bad financial condition. Admission is
fifteen cents.

The Faculty have recently de-

scribed their Portfolio Committee to students, and those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.

The changes in Course X. It was thought that the Chemistry included at present in this Course is insufficient. There has been a danger that a Chemical Engineer would have merely a smattering of his main subjects, whereas it is above all necessary that he be a Chemist. The new Course, which was obtained by merging the present Course X and Option 1 of Course V, will surely obviate this danger.

The new Course will have 1500 hours of Chemistry and 900 hours of Mechanical Engineering, whereas the present Course has 780 hours of the former and 1450 hours of the latter.

Students now in the second, third and fourth years of Courses X and Option 1 of Course V, are not affected by these changes. How-

ever, those who wish to make some changes in their present schedule so as to be more in line with these improvements may probably secure special permission upon consultation with the Professors.