TRACK SCHEDULE SHOWS PLANS FOR FULL SEASON.

FOUR MEETS AT THE FIELD.

Class Games, Two Dual Meets and Intercollegiate on Schedule.

The Track team, now in full swing, will have a very full season this year with one class meet, two dual meets, and the New England Intercollegiate meet to look forward to. The relay team is also scheduled to appear in the New England Intercollegiate meet to be held today and tomorrow at the New York Athletic Club.

Manager B. C. McNutt 1009 announces the following schedule, complete for the season:

April 11—Spring Class games at the Field.
April 25—Relay games at Philadelphia.
May 2—Tech-Mane Dual meet at the Field.
May 22 and 29—Intercollegiate meet at the Field.

For some time now the team has been working at the Field. The sprinters have been working hard on developing their speed. In addition, the relay team has been practicing.

Many improvements are being made on the Field in anticipation of the season, and there is every reason to believe that the team will have a very successful season.

(Continued on page 6.)

CONTRACT DRAWN UP FOR N.E.I.A.A. MEET.

To Be at Tech Field.

Athletic Association to Receive Half Profits of Meet.

The contract for the New England Intercolligiate Meet has just been drawn up at a recent meeting of the special committee appointed by the TECH-AMA Committee to work on the matter. B. C. McNutt of the Tech track team and Manager A. L. Goodwin of the New England Intercolligiate meet are the men in charge of the committee.

The contract provides that half of the net profit of the meet shall be given to the association by the M. T. T. A. and that the share of profits thus turned over shall be at least one hundred dollars. In addition, any records that are broken shall be credited to the meet.

In order to prevent the hoarding of college journalists who usually invade the field, the committee has made it a rule that each school that sends a correspondent shall be able to send only one, and that he shall be accredited by the M. T. T. A. and the N. E. I. A. A.

The object of the committee is to prevent any possible confusion or ill-feeling that may arise from the presence of multiple correspondents.

The committee feels that this arrangement is for the benefit of both the schools and the association, and that it will be to the advantage of all concerned.

The dates of the meet are June 1 and 2.

J. M. SCHIDEMANN, 1909.

FENCING TEAM OFF FOR INTERCOLLEGIAL FINALS.

Today and Tomorrow.

Six Teams Qualified in the Elimination Rounds.

Technology's fencing team will have a very full season this year with one class meet, two dual meets, and the New England Intercollegiate meet to look forward to. The relay team is also scheduled to appear in the New England Intercollegiate meet to be held today and tomorrow at the New York Athletic Club.

Manager B. C. McNutt 1009 announces the following schedule, complete for the season:

April 11—Spring Class games at the Field.
April 25—Relay games at Philadelphia.
May 2—Tech-Mane Dual meet at the Field.
May 22 and 29—Intercollegiate meet at the Field.

For some time now the team has been working at the Field. The sprinters have been working hard on developing their speed. In addition, the relay team has been practicing.

Many improvements are being made on the Field in anticipation of the season, and there is every reason to believe that the team will have a very successful season.

(Continued on page 6.)

CONTRACT DRAWN UP FOR N.E.I.A.A. MEET.

To Be at Tech Field.

Athletic Association to Receive Half Profits of Meet.

The contract for the New England Intercolligiate Meet has just been drawn up at a recent meeting of the special committee appointed by the TECH-AMA Committee to work on the matter. B. C. McNutt of the Tech track team and Manager A. L. Goodwin of the New England Intercolligiate meet are the men in charge of the committee.

The contract provides that half of the net profit of the meet shall be given to the association by the M. T. T. A. and that the share of profits thus turned over shall be at least one hundred dollars. In addition, any records that are broken shall be credited to the meet.

In order to prevent the hoarding of college journalists who usually invade the field, the committee has made it a rule that each school that sends a correspondent shall be able to send only one, and that he shall be accredited by the M. T. T. A. and the N. E. I. A. A.

The object of the committee is to prevent any possible confusion or ill-feeling that may arise from the presence of multiple correspondents.

The dates of the meet are June 1 and 2.

J. M. SCHIDEMANN, 1909.

NOTABLE CHANGE IN TUG-OF-WAR CONTEST.

Long Pull Abolished.

Two Pulls of Shorter Duration Substituted.

November 8th has been set for the date of the next annual Field Day. The same events as usual will be contested this year, but there is one notable change. The relay race and the tug-of-war. The points will count the same as before, but the time points are counted for the football game, three for the relay race, and two for the tug-of-war.

On account of the way in which the tug-of-war has been run in the past, it has been decided by the advisory council that the pull will be kept as an elimination event, with the winning team on the outside of the rope. This change is expected to be made even easier for the players and spectators by the removal of the long pull.

The relay race will also be changed, with the points being counted for the football game, three for the relay race, and two for the tug-of-war.

DAILY TRACK WORK HAS BEGUN AT THE FIELD.

Small Squad Out.

Practice from now on will be held Every Day.

From now on the Tech track team will have daily work at the Field. The practice is to be a regular one, with no days off except every Sunday.

The track is now in very good condition, and it is being regularly raked every day. On the sides of the track the track is raked so that the men cannot run on it. This is done to keep the track free from dirt and ensure the safety of the runners.

A large squad has shown up at times, but the attendance at practice is very variable.