GOOD SHOWING MADE 
AT FIRST PRACTICE

Candidates For Both Relay Teams Given Outdoor Work to Start.

The prospects of the Institute track team for this winter are at present very good. Although many good men have been lost by graduation there are now in the "Rote" just as good ma-
terial as has ever constituted a Tech-
track squad, and the fine per-
fomances of the relay teams of last year should be repeated during the
coming season.

Both the Freshmen and Sophomore
relay teams, last fall, were made up
of some very fast men, and as the
freshmen are substituting track for
compulsory Gym in a great many
cases, no lack of material should hold
back the teams.

The most promising men for the
short relay team, is a "hot lot." The
whole team will be organized, but
while, batch, as a matter of fact, is
only a 1500-yard team, since each
man runs 500 yards, are Thompson
and Bylund, both of last year's
teams; L. Wilson, the find of last
spring; M. A. Gervais, who was al-
ways a strong candidate for this dis-
tance; H. S. Munch and J. J. Strachan.

The prospects of the Institute track
track team, for this winter are at present very good. Although many good men have been lost by graduation there are now in the "Rote" just as good ma-
terial as has ever constituted a Tech-
track squad, and the fine per-
fomances of the relay teams of last year should be repeated during the
coming season.

Both the Freshmen and Sophomore
relay teams, last fall, were made up
of some very fast men, and as the
freshmen are substituting track for
compulsory Gym in a great many
cases, no lack of material should hold
back the teams.

The most promising men for the
short relay team, is a "hot lot." The
whole team will be organized, but
while, batch, as a matter of fact, is
only a 1500-yard team, since each
man runs 500 yards, are Thompson
and Bylund, both of last year's
teams; L. Wilson, the find of last
spring; M. A. Gervais, who was al-
ways a strong candidate for this dis-
tance; H. S. Munch and J. J. Strachan.

The prospects of the Institute track
track team, for this winter are at present very good. Although many good men have been lost by graduation there are now in the "Rote" just as good ma-
terial as has ever constituted a Tech-
track squad, and the fine per-
fomances of the relay teams of last year should be repeated during the
coming season.

Both the Freshmen and Sophomore
relay teams, last fall, were made up
of some very fast men, and as the
freshmen are substituting track for
compulsory Gym in a great many
cases, no lack of material should hold
back the teams.

The most promising men for the
short relay team, is a "hot lot." The
whole team will be organized, but
while, batch, as a matter of fact, is
only a 1500-yard team, since each
man runs 500 yards, are Thompson
and Bylund, both of last year's
teams; L. Wilson, the find of last
spring; M. A. Gervais, who was al-
ways a strong candidate for this dis-
tance; H. S. Munch and J. J. Strachan.

The prospects of the Institute track
track team, for this winter are at present very good. Although many good men have been lost by graduation there are now in the "Rote" just as good ma-
terial as has ever constituted a Tech-
track squad, and the fine per-
fomances of the relay teams of last year should be repeated during the
coming season.

Both the Freshmen and Sophomore
relay teams, last fall, were made up
of some very fast men, and as the
freshmen are substituting track for
compulsory Gym in a great many
cases, no lack of material should hold
back the teams.

The most promising men for the
short relay team, is a "hot lot." The
whole team will be organized, but
while, batch, as a matter of fact, is
only a 1500-yard team, since each
man runs 500 yards, are Thompson
and Bylund, both of last year's
teams; L. Wilson, the find of last
spring; M. A. Gervais, who was al-
ways a strong candidate for this dis-
tance; H. S. Munch and J. J. Strachan.

The prospects of the Institute track
track team, for this winter are at present very good. Although many good men have been lost by graduation there are now in the "Rote" just as good ma-
terial as has ever constituted a Tech-
track squad, and the fine per-
fomances of the relay teams of last year should be repeated during the
coming season.

Both the Freshmen and Sophomore
relay teams, last fall, were made up
of some very fast men, and as the
freshmen are substituting track for
compulsory Gym in a great many
cases, no lack of material should hold
back the teams.

The most promising men for the
short relay team, is a "hot lot." The
whole team will be organized, but
while, batch, as a matter of fact, is
only a 1500-yard team, since each
man runs 500 yards, are Thompson
and Bylund, both of last year's
teams; L. Wilson, the find of last
spring; M. A. Gervais, who was al-
ways a strong candidate for this dis-
tance; H. S. Munch and J. J. Strachan.