FRESHMEN MAKE SERIES A TIE WITH SOPHOMORES.

WIN SECOND GAME 13-9.

Third and Deciding Game in Class Championship Comes Off Monday.

Having decisively defeated the Sophomores on Monday at the Field, the Freshmen are now held in the running for the championship of the series.

The game at the start looked like a second victory for 1910, O'Neil was touched for five hits in the first three innings, and two runs resulted. In the third inning, however, the Freshmen scored on three singles, and two runs resulted. After this 1911 was in the lead through the sixth inning when hitting by O'Neil and Horne with an error by Horne brought the score to 8-5 in their favor.

In the third inning, however, the Freshmen cut the score to 6-5 in their favor. Both pitchers were woefully weak; 16 hits were made off Hurley and 9 off Cowee. For 1911 McLoughlin accepted six chances without an error, and Odell passed the ball out by Cowee 3, by Hurley 8. Passed balls—off Cowee 1, off Hurley 2. Struck out—by Cowee 2, by Hurley 8. Passed ball—O'Henry. Wild pitches—O'Neil 2. Time—1 h. 45 m. Umpires—McKeller.

MANY INTERESTING THESES BY MECHANICAL SENIORS.

TURBINES INVESTIGATED.

Valuable Data Gathered and Good Experience Gained.

Numerous subjects of wide interest are being investigated by the students in the course of the academic year. Among the big tests run are those on the 500 H. P. Curtis Turbine at Quincy Power Station, a producer gas engine plant at Lawrence, a 500 k. W. Curtis Turbine at Beverly, and a turbine plant at Amoskeag Mills. The theses follow -

- E. Jones, L. F. — 3 1 2 0 — Test on Chromium-tin Bearing and Investigation of the Variation of the Sum of the Tensions.
- O'Neil, 1 — 2 0 2 0 — Investigation of the Variation of the Sum of the Tensions.
- Walker, I — 2 0 0 1 — Investigation of the Variation of the Sum of the Tensions.
- Everly, L. — 0 0 0 0 — Investigation of the Variation of the Sum of the Tensions.
- Harrison, L. F. — 0 0 0 0 — Investigation of the Variation of the Sum of the Tensions.

Innings: 1911 ....... 0 0 5 3 1 3 10 — 10 1910 ....... 0 1 0 0 0 0 0 — 9


GROSS COUNTRY MEN GET CUP FOR ANNUAL RACE.

Presented at Dinner.

Numerous Classes to be Engraved on Trophy Each Year.

The new cross-country cup which will be competed for annually by the Freshmen and Sophomore teams was presented to the Institute at the cross-country dinner on Wednesday night by R. H. Hunter 1902 on behalf of the alumni. The cup was purchased from the proceeds of subscriptions from the former cross-country men of the institution and some of the undergraduates.

The cup is a large Tobin bronze trophy, standing 18 inches high. The bronze was taken from the hall of the "Challengers" when that famous racing craft was dismantled. On one side is a large C in raised letters, on the other small raised shields prove a pleasant contrast to the plain engraving. The 1911 pennants are already engraved on the first shield.

Major Frank H. Briggs 1881 accepted the cup on behalf of the Institute. He spoke of the change in athletics during the past twenty years, and called particular attention to the growing importance of inter-collegiate competition in athletics at Technology.

Karl D. Venator 1910 outlined some plans for next year's cross-country work, and David Kenyon gave the call to be followed by men expecting to come out for the team next fall.

Instructor Wins $200 Prize.

Ross Turner, instructor in Water Color Society, is now in New York with the Williams & T. Evans prize of $300 with his picture "The Dawn", which was selected to be the annual water-color water-color painting in the current exhibition of the American Water Color Society.