

The Tech

VOL. XXV. No. 15.

BOSTON, MASS., MONDAY, OCTOBER 30, 1905

PRICE THREE CENTS.

RECEPTION.

Joint Entertainment by Walker and Technology Clubs.

On invitation of the Walker Club and by courtesy of the Technology Club in extending the privileges of their club house, the college men at the Institute were given a very pleasant evening on Friday last. About seventy-five men from other colleges met informally and had an opportunity to become acquainted with some of the professors and students. The men were greeted by President Loring of the Walker Club, who later introduced the speakers.

President Pritchett was at the meeting for a short time and welcomed all the college men present very cordially to the Institute. He made an interesting comparison of some educational conditions he met abroad with those obtaining here, and took occasion to congratulate all Institute men that they were surrounded by conditions so favorable to serious, painstaking work.

President Guy Lowell of the Technology Club and Acting Dean Merrill also spoke, each welcoming the students heartily to the various interests of the Institute life.

A substantial luncheon was later served in the dining rooms and the men were introduced most pleasantly to the social life of the students.

INTERCOLLEGIATE GEOLOGY MEETING.

A Geology Club lecture was held in 14 Pierce last Friday evening, the subject being the geology of the Boston basin with special reference to the Nantasket peninsula, which the members of the club were to visit on Saturday for further study of its formations.

The speakers were Professors Niles, Johnson and Jaggard of the Institute, and Mr. Bowman of Yale. The lecture covered a discussion of the bed rock of the harbor, the formation of the successive beaches at Nantasket and the method of development of the many beach cusps, upon which the leading geologists have as yet failed to agree. Those interested in the subject left early Saturday morning by train for Nantasket returning by boat in the afternoon.

MECHANICAL ENGINEERING SOCIETY

Tonight at 8 P.M. at the Tech Union, Mr. Allen of the Harrisburg Foundry and Machine Works will address the members of the Society on the Harrisburg high speed vs. the Corliss slow speed engine. The Harrisburg high speed engine has a positive valve gear without the dash-pots of the Corliss engine and this fact, it is claimed, has an important bearing on the economy of the engine. This feature will be fully explained and the lecture will be illustrated by lantern slides.

FALL HANDICAP MEET.

Good Attendance at the Meet — Spirited Contests in Nearly All Events.

The Fall Handicap Meet was held at Tech Field Saturday afternoon. The weather conditions were favorable, not too cold, and no wind. There were entries enough in nearly every event to make the contests interesting. The attendance at the meet was not all that could be desired, but was better than last year. Many of the fair sex were in evidence.

The high jump, the first event of the meet, was very encouraging, three men jumping over 5 ft. 6 in. Nine men took part, and seven rounds were enough to decide the winner.

About fifteen men started in the mile run. Beam, '07, from scratch ran a pretty race, finishing second to Buckingham who had 30 yards handicap. Howard, '06, ran well setting the pace up to the last hundred yards when he had to give way to Buckingham, Beam and Sullivan.

Flagg, '09, easily led the hammer throw with an actual throw of 93 ft. 9½ inches. As only three men appeared the contest was of little interest except for the keen rivalry of Harvey and Scharff for second place.

Eight men took part in the shot put. Child, '08, made the best put, 34 ft. 8¾ in., but Harvey, '06, won because of his handicap.

A large number of men entered the 100 yard dash. The Freshmen did not make a very good showing, as only one Freshman got in the semi-finals and he did not get a place in the finals. The final heat was a very pretty race, the last man being within four feet of the first man. Richardson, '08, just beat out Todd for first place.

Only two men showed up for the 120 yard high hurdles. Albro, '07, won in 18 seconds flat, running from scratch, while Noyes, '07, who was handicapped 10 yards, failed at the last hurdle.

In the pole vault Holmquist and Richardson both failed at 9 ft. 4 in. Only six men entered and the vaulting was rather poor. Richardson won on his handicap.

The half mile was by far the best race of the day. The time, 2m. 2s., was fast and Sullivan, '08, ran a pretty race from scratch, winning second place. Gimson, '08, had no trouble in running first as he led by about 50 yards at the finish.

Nesbitt, '09, easily won the discus throw, all his throws being greater than the average throws.

The best actual broad jump was made by Richardson, '09, in a jump of 18 ft. 11 in.

The 220 yard dash proved the favorite with regard to entries and was a long drawn-out affair.

Of the seventeen men entered for the 2 mile run, ten started. Beam, '07, was the only one who went from scratch and the handi-

caps of the others were too much for him to overcome so that he finished in about the middle. Calloway, '08, who had a 50 yard handicap, came in first with a time of 10 min. 17 sec. Clapp, '06, and Adams, '06, were second and third respectively.

One heat only was necessary in the quarter-mile and the winner of this was Gimson, '08, who ran with a handicap of 20 yards and whose time was 54 1-5 sec. Howe, '06, and Ruggles, '08, ran second and third respectively.

Albro, '07, won the 220 low hurdles, with Mann, '06, a close second, and Jones third. Albro who had already come in first in one other event, the high hurdles, ran from scratch.

Summary:

HIGH JUMP.

1st, Very '07, 5 ft. 9 in. (handicap 5 in.); 2d, Holmquist '06, 5 ft. 7 in. (handicap 2 in.); 3d, Davenport '07, 5 ft. 6 in. (handicap 2 in.).

MILE RUN.

1st, Buckingham '06, 30 yds.; 2d, Beam '07, scratch; 3d, Sullivan '09, 50 yds.

HAMMER THROW.

1st, Flagg '09, 113 ft. 9½ in. (handicap 20 ft.); 2d, Harvey '06, 105 ft. ½ in. (handicap 25 ft.); 3d, Scharff '09, 97 ft. 1½ in. (handicap 15 ft.).

SHOT PUT.

1st, Harvey '06, 38 ft. 4½ in. (handicap 4 ft.); 2d, Friedman '08, 36 ft. 10½ in. (handicap 6 ft.); 3d, Brietzke '06, 36 ft. 2½ in. (handicap 4 ft.); 4th, Child '08, 35 ft. 8¾ in. (handicap 1 ft.).

100-YARD DASH.

First heat — 1st, K. W. Richards '07; 2d, Gibbons '07. Time 10½ sec.

Second heat — 1st, Todd '08; 2d, Weintz '08. Time 11 sec.

Third heat — 1st, E. P. Noyes '07; 2d, Snow '06. Time 11 sec.

Fourth heat — Ripley '09; 2d, Steele '08. Time 11 sec.

Fifth heat — 1st, Richardson '08; 2d, Whittaker '09. Time 11 sec.

Semi-Finals.

First heat — 1st, Todd '08; 2d, Gibbons '06; 3d, Richards '07. Time 11½ sec.

Second heat — 1st, Richardson '08; 2d, Ripley '09; 3d, Steele '07. Time 10½ sec.

Final heat — 1st, Richardson '08, 6 yds.; 2d, Todd '08, 4 yds. Time 10½ sec.

120-YARD HURDLES.

1st, Albro '07; 2d, Noyes '07. Time 18 sec.

POLE VAULT.

1st, Richardson '08, 24 in.; 2d, Holmquist '06, 12 in.; 3d, Very '07, 20 in. Height 9 ft. 2 in.

HALF-MILE RUN.

1st, Gimson '07, 30 yds.; 2d, Sullivan '08, scratch; 3d, Swett '07, 50 yds. Time 2 min. 2 sec.

DISCUS THROW.

1st, Nesbet '09, 116 ft. (handicap 20 ft.) 2d, Harvey '06, 103 ft. 6½ in. (handicap 15 ft.); Pierce '08, 101 ft. ½ in. (handicap 20 ft.).

BROAD JUMP.

1st, Richardson '08, 19 ft. 11 in. (handicap 12 in.); 2d, Gibbons '06, 19 ft. 1 in. (handicap 12 in.); 3d, Tracy '08, 16 ft. 2½ in. (handicap 12 in.)

(Continued on page 2).

CALENDAR.

MONDAY, OCTOBER 30

4.00 P.M. Mandolin Club Rehearsal in 21 Rogers.

4.00 P.M. Banjo Club Rehearsal in 33 Rogers.

8.00 P.M. Mechanical Engineering Society Smoker at the Tech Union.

8.00 P.M. Lowell Institute Lecture in Huntington Hall.

TUESDAY, OCTOBER 31.

4.00 P.M. Football Game. 1908 vs. Boston Latin at Tech Field.

4.00 P.M. Glee Club Rehearsal at the Tech Union.

8.00 P.M. Lowell Institute Lecture in Huntington Hall.

WEDNESDAY, NOVEMBER 1.

4.00 P.M. Freshman Mass Meeting at Tech Oval.

8.00 P.M. Technology Club's Second Evening of the Season.

FACULTY NOTICES.

THIRD YEAR.—Exercises in Applied Mechanics for Courses III and VI, third year, begin on and after October 30. Course VI (A-K) will meet Professor Fuller in Room 11, Pierce. Course VI (L-Z) will meet Mr. Hayward in Room 47, Eng. A. Course III will meet Mr. Hayward in Room 22, Eng. A. Bring Lanza's Applied Mechanics (1905 edition.)

FOURTH YEAR.—Lectures on Elementary Metallurgy (Course V_{1,2,3}, VIII₃ and X) begin November 4, in Room 2, Rogers.

NOTICES.

1909.—There will be a mass meeting of the Freshmen Class on Tech Oval, Wednesday, immediately after drill. Every Freshman is expected to be present.

MINING ENGINEERING SOCIETY.—The Mining Engineering Society will hold a meeting on Friday afternoon, Nov. 3, at 4.30 P.M., in Room 2, Rogers. J. H. Leavell, J. H. Polhemus, A. P. Watt and A. E. Wells, will speak of their summer work. All members of Course III are welcome.

1908 RELAY TEAM.—The team begins regular practice today under Coach McGrath at the Charlesbank Track, Charles street. The team will meet on Rogers steps at 4.15 P.M. and it is highly desirable for all candidates to see Mr. McGrath as he wishes to lay out the work for the next two weeks. The first trials for the team will be held Wednesday, Nov. 1, at the Charlesbank Track.

SENIOR CLASS ELECTIONS.

The Senior class elections resulted as follows: President, M. A. Coe; Vice-president, S. C. Coey; Secretary, T. L. Hineckley; Treasurer, H. C. Henrici; Institute Committee, C. F. Wetterer, J. T. Lawton; Executive Committee, H. L. Williams, G. M. Henderson.