ATHLETIC NOTES.

The handicapped high jump (indoor) event, which was held Tuesday, proved to be a partial success, in that it brought out a few new men.

On Tuesday, March 14, the pole vault, the second event of the competition, will be held in the Gym.

There is some talk abroad that the Track Team intends to invite Dartmouth, Brown and Williams to a quadrangular track meet, to be held at Technology Field.

The number of entries for the handicap series is still insufficient. Dartmouth will be unable to return the annual dual meet with Technology this year on account of a crowded schedule.

The Technology Gym at the corner of Exeter and Blagdon Streets must be vacated on May 10. The lease is for no definite time, but holds only upon the suffrance of the Boston & Albany Railroad.

H. A. Rupely, '08, won the running high jump, the first of the handicap series. W. H. Trask, '06, was second, with J. Pope, '08, and W. J. E. Barcus, '08, tied for third place.

Three members of Tech's Fencing Team, J. L. Agate, Henry and Gatewood, are entered in the open meet to be held at the Fencers Club in New York, Saturday, March 11. Prizes known as the Salus Medals, are offered.

'07 ELECTORAL COMMITTEE.

Members Have Begun Work.

The 1907 Technigina Electoral Committee held its first meeting last Wednesday, at 9 P.M. R. H. Packard was elected temporary Chairman and L. Allen, temporary Secretary. It was decided to hold meetings every Monday, Wednesday and Friday, at 5 P.M. A. Macomber, A. H. Donnewald and W. O. Otis, were appointed a committee to draw up a constitution.

Technology-Harvard Question.

The Corporation meeting which was to have been held Wednesday, was postponed until about the first of April. It is hoped that the committee which has been considering the affiliation of Tech and Harvard will report then. The committee has been awaiting the results of an investigation of the legal possibilities of the plan which they completed in the fall. As soon as this scheme has been approved by the Faculty it will be presented to the Corporation, who will then refer it to the Faculty and Alumni, reserving their decision until these two bodies have reported.

The Pollution of Rivers-Special Lecture.

Dr. M. O. Leighton, S. B., M. I. T., 1898, Chief of Division of Hydro-Economics, U. S. Geological Survey, will deliver an address on "River Pollution in the United States," in Room 11, Engineering B, on Friday, March 10, at 5 P.M. All students of Biology, Sanitary Engineering, Civil Engineering and Chemistry are especially invited to be present.

Positions for 1806 Men.

Mr. E. H. Coddle, representing the New York Office of Hapgood's, the National Organization of Employment Experts, will be at the Adams House, Boston, March 9-18, inclusive, to secure a number of M. L. T. Seniors for good positions in business and technical work. Men wishing to secure right opportunities for the early summer or fall should not fail to see him. Mr. Coddle also wishes to secure a limited number of undergraduates for desirable summer positions.

TRADE SHOW.

"The Chemical Maid" Will Be Presented This Year.

It has been decided that the name of this year's Tech Show shall be "The Chemical Maid." A more suitable name or one more suggestive of the show would have been hard to find. The poster and score cover design competition is now going on, and it is expected that some extraordinarily good drawings will be handled in. The poster will be put on sale in a few weeks.

The plot of the show is very unique and original, and reflects great credit on its author, G. H. Bryant, '07. Numerous amusing situations are introduced, and the music is far above the average. The vaudeville features introduced in previous years will be left out, as they interfere with the plot.

Those who will take part, in all about seventy or eighty, have shown in the rehearsals that the acting this year will be better than usual, and if the improvement continues as rapidly, as there is every reason to think it will, "The Chemical Maid" will be the best Tech Show ever presented.

Prof. J. F. Kemp's Lecture.

In his talk on "Contact Metamorphism and the Production of Ore Deposits," Prof. Kemp concerned himself mainly with the new copper developments in the Southwest and West. The intrusion of bodies of igneous rock against limestones has developed bodies of copper ore in the limestones by a process of addition of sulphite material in vapors from the ingeous material. The resulting ore bodies are lean and barren, and prospecting and smelting work must take account of these characteristics. Professor Kemp showed great familiarity with the subject and had an excellent manner of address.

Civil Engineering Society.

Mr. George A. Kimball, Chief Engineer of the Boston Elevated Railway Company spoke to the Civil Engineering Society, yesterday afternoon. Mr. Kimball showed and explained pictures of various features of the elevated road in process of construction.