Excursion Through East Boston Tunnel.

In spite of the severity of the weather, more than two hundred men took advantage of the Society's trip of inspection through the new East Boston Tunnel on Saturday afternoon.

The party was divided into three sections, which were taken in charge by Messrs. E. S. Davis, H. S. McCardy, and W. W. Davis, members of the Engineering Corps of the Boston Transit Commission, who pointed out many interesting features of the work, and distributed among the members of the party a number of plates showing a cross section of the river-bed and tunnel.

This excursion is to be followed by a supplementary lecture on the tunnel by one of the members of the Engineering Corps, further announcement of which will be made later.

Winter Concert.

The Annual Winter Concert and Dance, given by the Glee, Banjo, and Mandolin Clubs, will be held in the New Century Building, 177 Huntington Avenue, Wednesday evening, December 21, 1904. Tickets may be obtained from any member of the club. Those tickets will be exchanged in Rogers Corridor, on and after Monday, December 19, for the regular reserved seat tickets. Preference will be given to those holding the exchange tickets.

Concert and dance, one dollar. Concert, fifty cents.

Technology Club.

On the second evening of the season, Thursday, December 15, at 8 o'clock, will be given a smoke-talk by Prof. Archibald C. Coolidge, Ph. D., on "Russia in the Present War." Immediately preceding the smoke-talk, action is to be taken on the recommended change of by-law, as announced at the annual meeting. Members have the privilege of bringing guests.

Walter Humphreys, Sec.

Michigan is credited with 15,000 graduates, Harvard 14,000 and Yale 11,000.

REPUTATION ABROAD.

Technology's Reputation in Foreign Countries.

That the alumni have made a name for their alma mater in foreign countries is indicated by the increase in the number of foreign students at Tech.

The fact that the number of students from foreign countries at the Institute of Technology has increased from year to year, is strongly indicative of the great and expansive reputation as a school of applied science. There are students here from countries very widely scattered over the world. Brazil, England, Scotland, Hawaii, Australia, South Africa, Mexico, Korea, China, and the Philippines, are the home lands of students now at the Institute. The Governments of the last two countries mentioned have recognized the growing reputation of the Institute of Technology, and have taken upon themselves the expense of educating their best young men here. In doing so, they signify their belief that it turns out the best technically trained men, judging from the character of the alumni. Technology deserves high praise for the character and ability of her alumni, who have done much to give her the reputation which she now holds among scientific schools, one of the best and second to none. The presence here of students from various foreign countries may be directly traced to the alumni, who have discovered 'to the world the efficient training they received here. Those students now here will in the future, have the privilege of making the world acquainted with the Institute of Technology, and thus prepare the way for more students to come from all parts of the world for technical training.

C. R. Lecture.

Mr. F. E. Matthes will give an illustrated lecture before the Society on December 14, at the Union, at 7.30 P.M. He will talk on "The Life in the Geological Survey Service." All members of Courses I and XI are invited.

The engineers at the University of Minnesota have instituted an anti-chapel crusade, waylaying each of their number as persist in attending.

CIVIL ENG. SOCIETY.

Basket Ball.

The First Basket Ball Team played Mechanics Arts High at the Gym, Saturday afternoon. The game was for practice, and an accurate score was not kept.

The Second Team was defeated by Andover Saturday, 73-13. The Andover men played a fast game, which completely outclassed the hose work of Tech.

The Tech