a joint concert with the Worcester Polytechnic Banjo Club at Worcester, which will end the season.

Mr. Desmond Fitz-Gerald, engineer of the western division of the Boston waterworks, gave a lecture illustrated by the use of the stereopticon, to the Seniors of Course I. last week Monday. The lecture was on the construction of the Boston waterworks, special attention being paid to the construction of the water basins.

The time is fast approaching when the gymnasium should be used more than ever. Forget physic's notes, chemical formulae, mechanism and political economy in a half-hour's run or indoor exercise every day. It has been well said regarding gymnasium work, that "because a man cannot do all he would wish, is no reason for his not doing what he can."

The '94 Board will issue a second edition of "Technique," provided three hundred written orders for volumes are received. To cover the cost of such an edition $1.25 per book would have to be charged, so it is not probable that the issue will be forthcoming. However, many names have already been received. Orders may be addressed to any member of the Board.

Mr. James Owen, of Newark, N. J., a member of the American Society of Civil Engineers, gave two lectures to the Senior and Junior members of Course I. on highway engineering. Mr. Owen is an advocate of Telford roads, and Mr. E. P. North, who lectured a week or two ago, advocates the building of Macadam roads. Both sides of the question were thus presented in a most interesting manner.

Last Friday afternoon the Beta Chapter of the Chi Phi Fraternity gave a very pretty reception to numerous Tech students at Chi Phi Hall. The matrons were Mrs. D. L. Bliss, Mrs. J. H. Appleton, Mrs. A. B. Underhill, Mrs. N. W. Fisk, and Mrs. W. J. Moat. A number of young ladies were present, and aided greatly in making the affair thoroughly enjoyable. The Chi Phi men are surely to be congratulated upon this success which is, we hope, a long step toward more fraternity sympathy in the future.

Technology's exhibit at the World's Fair will soon be set up in its quarters in the Liberal Arts building. Professor Sedgwick, who was in Chicago on April 17th, wrote that the cases of material had arrived from Boston, and that the rooms were ready to receive the exhibit. He also stated that the work on our exhibit had advanced further than on that of any other college. As Mr. Sheppard left on April 24th to take charge, it is altogether probable that the Institute will be the first of the educational exhibits to receive visitors. The Secretary desires to engage a student to assist Mr. Sheppard, and also two others to take charge of the Institute headquarters. It is hoped that those students who can assist for a week or more will see the Secretary as soon as possible.

Arrangements are being completed by both the Institute Committee and the Co-operative Society, for the accommodation of Tech men at Chicago. Efforts are being made to secure the necessary rooms in the Stamford Hotel. This hotel is a seven story building, situated at the corner of Thirteenth Street and Michigan Avenue, the latter being one of the most beautiful drives in the world. It is especially well located for visitors at the World's Fair, being only one block from the depot of the Illinois Central Railroad, and but one-half block from the cable road, both of which run directly to the Fair. Besides this, it is only a few minutes walk to all places of amusement, and is next door to the Institute headquarters. The advantages to Tech men of a hotel so situated are great, as it would add materially to their comfort and enjoyment during their visit.