ont gracieusement prêté leur concours à la représentation théâtrale de la société et aux membres du "Technology Orchestra" qui ont fourni la musique nécessaire.

Pour la société,

REGINALD NORRIS, PRES.
EARL P. MASON, SEC.

The Glee and Banjo Clubs.
The Glee and Banjo Clubs held their final business meeting of the year last Friday afternoon in Room 22, Rogers. The report of the treasurer was read and accepted, and a vote of thanks was tendered to him for his efficient work. Although the clubs have in general been successful, their finances will show but a small surplus.

The invitation from the Alumni Association for each club to render a few numbers at the banquet to be extended to the graduating class on Friday evening, May 25th, was accepted, and also an invitation from the Class Day committee to give a concert on Saturday evening, May 26th.

A vote of thanks was extended to Mr. G. L. Lansing for his kindness in playing in the Northampton concert. Mr. R. B. Price, the president of the association, addressed the clubs, and in a few words reviewed the work done during the year, and spoke of the bright prospects for the next year.

Summer School of Geodesy, Topography and Geology.
The locality chosen last year for the Summer School of Geodesy, Topography, and Geology, was found to be so singularly well fitted for the purposes of this school, that it has been decided to continue work in the same place. The place referred to is a district in the northeastern part of the Adirondack Region of New York, a few miles south of Keeseville. The headquarters of the party will be the Interlaken House on Augur Lake, a first-class hotel, usually opening about the first of July, but on account of the size of the school the proprietor makes a special arrangement to open a month earlier. In this way, comfortable quarters are secured directly on the field of work.

At the present time the names of eighteen members of the 3d year Surveying class have been entered as members of the school; some five or six of the class are still undecided, and there have been one or two applications sent in from outside of the Institute.

The instructing corps will consist of three professors and one instructor from the Civil and Geological Departments.

The party will leave Boston on the morning of May 30th. The work of the school will close June 27th.

The total expenses for students from the Institute, including railroad fares to and from Boston, need not exceed fifty dollars.

In the main the method of instruction and the character of the work will be the same as that of previous years, but a few new features will be introduced. The steel and brass tapes will be used in combination on the base line measurement, the different rates of expansion of these metals being utilized to determine the temperature correction. This determination will be checked by especially prepared mercurial thermometers. Trial will be made of the Buff & Berger precise level, and the new Tachygraphometer lately purchased by the Civil Engineering Department.

At the close of this season's work, if the conditions are as favorable as they were last year, the school will have made a topographical survey on a scale of six hundred feet to the inch, of some three or four square miles of territory, including the continuing of the bottom of Augur Lake from soundings. The Hydraulic field work will consist of the determination of the discharge of the Au Sable River, the guaging of the mill flumes at Keeseville, and the rating of the different current meters on Augur Lake.