The Principles of Reverence" is to be the subject of the talk before the Christian Association this noon. The Rev. Ernest Lyman Mills is to present the subject, and as it is a very interesting one it should draw a large crowd.

Dr. Mills is one of the youngest speakers that the Association has ever asked to speak, and for that reason and because he is just recently out of college, he will probably give a much more interesting talk than an older man would. He is a graduate of Boston University, and his active work since graduation has attracted much favorable comment. The Methodist Episcopal Church, of which he is pastor, is situated on Temple street, back off Boylston Street, and he has conducted this church successfully for a few years. In his work, he deserves great credit.

He is an adept at dealing with difficult subjects, as he praiseworthy held the pastorate of a church in South Boston, where he had an abundance of material to work with, and where he was a very valuable factor for the betterment of the community. It is expected by the Association that he will give an exceedingly interesting talk, and it will be of value for any who can attend.

In the Union last night the Chemical Society held its first meeting of this term. The resignation of Notes of Time, the president, was accepted, and the acting president appointed P. W. Aspinwall, Jr., C. H. Aline and E. Rogers a committee to obtain estimates for the annual banquet.

After this necessary business had been concluded, Professor S. C. Prescott of the Biological Department addressed the forty members on "The Milk Question." He said that in the city's water supply as bad as the present milk supply, that the water commission should be treated as murderers. The condition of the milk supply is fully as important as that of the water. It is the largest food necessity that is used in the cooking of food. He showed a series of slides illustrating the sources of the city's milk and the conditions under which they were produced several years ago.

M. R. McMillan and William H. Sayward, the near future. Among these are Professor George F. Swain. Mr. Angus McMillan and William H. Sayward. The chairman of the committee on the All-Technology Dinner was not present at the meeting, but they were instructed and authorized to set a convenient date for the banquet.

Architectural Trip.

Option 2: Men Will Visit New Filene Building Tomorrow.

Today, nearly all the Architectural Engineering Society will make a trip to the new Filene building as guests of the chief engineer, Mr. Merrill. The party will leave the room of the department in Pierce promptly at 3 o'clock. This trip in primarily for the purpose of a study of the steel work in the building, and on the way back it is expected to be interesting to Option 2. Mr. Merrill will show them other interesting phases of the construction as well.

The society has also secured several men actively engaged in the practice of the profession as speakers for the near future. Among these are Professor George P. Swan, Mr. Angus McMillan and William H. Sayward.

For the ordinary producer the most important feature of scientific management is to be found in the fact that the farmer has given up the old idea of the detective and his work.

The utter futility of covering up the traces of a misdeed was thoroughly demonstrated by Mr. William Burns in several of the big cases that have come before the public.

The detective is wise and mysterious, hold on to your hat. Whenever you see a detective looking for business in the right hand, that man will probably be a crook. Mr. Burns was very much pleased, he said, that college men generally took such an interest in problems of crime as does the average college student.

The Canadian problem is to be settled and the conditions under which it was produced several years ago. Mr. Burns explained the situation as follows: The city's milk supply is fully as important as that of the water. It is the largest food necessity that is used in the cooking of food. United States had a crook.

The halls of the Union were crowded at the beginning of the lecture, and the audience was greatly interested in the subject. Professor Prescott ended his talk with a discussion of the effects of the various methods of scientific management. Mr. Burns told the students that the total membership in the Chemical Society was thirty-four, the conditions under which it was produced several years ago. He said that the total membership in the Chemical Society was thirty-four, the conditions under which it was produced several years ago.