Professor Wickenden spent most of the summer in conducting department work with the National Lamp Association in Cleveland, Ohio. Professor Lawrence, Laws and Smith spent the summer largely in recreation, although Professor Laws has done some experimental work.

Mr. E. J. Edwards has accepted an exceptionally good position with the National Electric Lamp Association of Cleveland, Ohio.

Mr. R. C. Glancy and I. J. Van Horn are also with this association.

Mr. G. H. Thomas has been appointed instructor with increased responsibility at Colorado College, Colorado Springs. Mr. Burgess is with the American Telephone and Telegraph Company. Mr. E. P. Hill is at present engaged in research work in the Carnegie Nutrition Laboratory, and Mr. Gray has taken a position with the Telluride Power Company.

New assistants appointed are: Mr. L. N. Downes, M. I. T. 1910; Mr. H. Agn, graduate of Penn. State College; Mr. R. M. George, graduate of Princeton and M. I. T. 1910; Mr. F. R. Lutback 1910; Mr. P. G. Perry 1909, recently with the Boston Elevated Railway Company; Mr. H. F. Thomson, Washington University, 1910; and Mr. C. L. Dawson, M. I. T. 1909, who was with the Physics Department last year.

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A full account of the first meeting of the society appeared in Monday's Tech. The officers of the society appeared in Monday's Tech. The officers of the society had been misplaced. These were now found, however, and the proceedings can take place as usual.

Arrangements have been made with the management of the Mechanics' Fair, now being held in Mechanics' Hall on Huntington avenue, so that members of the society may attend the fair on Wednesday evening, Oct 18, at the reduced admission of 15 cents. In order to obtain this rate a party of at least 25 must be made up. The fair contains many exhibits of interest to students, as the Edison Company has a large exhibit of Thomas A. Edison's inventions, including his latest types of primary light weight storage cells. The Gould storage cell is also on exhibition, the man in charge of the booth being a graduate of the Lowell Institute. Other mechanical exhibits are of general interest, and the prospective electrical engineer should sign the list posted upon the E. E. Society Bulletin in Lowell Corridor, opposite Room 6. If a sufficient number of men sign up as special car will be run from Scollay square, which will make the trip much more pleasant.

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