the Experiment Station, on the eastern portion of the College Farm for the purpose of taking pictures of the different plots.

- D. E. Carpenter, '99, was in Harrisburg the fore part of April, taking a special civil service examination, and has secured the position of Superintendant of the Electric Light and Power Plant at the Huntingdon Reformatory.
- W. B. Dawson is in the employ of the Wagner Electric Company, of St. Louis, Mo. This is one of the largest transformer manufacturing companies in the United States.

Messrs. Gorr and Griffin, who are writing a thesis upon the application of electricity to mining, have included with that work the improvement of the College Experimental Electric Railway Plant. They are at present engaged in putting in a large variety of the standard forms of railway bonds, and in resetting the overhead line work.

The following officers of the Electrical Engineering Society have been elected for the present session:—Pres., W. T. Griffin; Vice Pres., D. S. Morgan, J. McKinley; Secretary, D. H. Plank; Executive Committee, Prof. Thompson, Hoover and Guy.

Prof. Griffin left May 8 to attend the meeting of the American Society of Mechanical Engineering in Washington from May 9th to 12th inclusive.

Stone '99, was at Altoona the forepart of this month making a test of the plant of the Penn'a Ice Company (Limited), in connection with his thesis work.

In connection with thesis work of Snyder, '99, the Mechanical Department is building an air accumulator, the castings for which have to stand a pressure up to 2000 pounds per square inch.

The Mechanical Department has received several large photographs of the large guns made by The Morgan Engineering Company.

The prizes in Dairy School last session, were awarded to B. R. Van Hoesen of Penn Line, and Chas. Walter of Russel Hill. The dairy prize offered by Dr. Thomas Turnbull for Short Course in Agriculture was won by Walter Cuthbert of Phila.

Of a small herd recently bought by the College, two were discovered to have tuberculosis and had to be killed.