

dition and was not paying running expenses. The road has been gradually put in good shape, the power station has been placed in thorough repair and the road is now paying all current expenses. It is expected that seven miles of new track will be added to the road within a year, and Mr. Camp has the full confidence of the directors of the road.

'90. F. A. Bryan has left the Edison General Electric Co. at Chicago and is at present with his mother and sister at Colorado Springs.

'90. H. R. Leyden is still stationed at Chicago, and has been appointed superintendent of all the underground wiring at the Columbian Worlds' Fair.

'90. W. H. Walker has just returned from a years' study in Germany. He went to Göttingen, one of the leading German universities, with a determination to make the best possible use of his time; in consequence of which he has brought back with him, honors which are rarely given even to students who have pursued their studies there during a much longer period. He studied Chemistry under Prof. Wallach, Mineralogy under Prof. Liebisch, and Physics under Prof. Riecke, and was given the degrees: Master of Arts and Doctor of Philosophy, "*Magna cum laude.*" Besides accomplishing so much in his studies he spent some time in the principle cities of Germany, visited many noted mines and made several geological expeditions.

'89. Jas. Foster has returned to his home in town and is making a short stay with his parents.

'89 J. P. Jackson and '94. John White spent their vacation in Baltimore at work on the White electric contracts.

'89. Struble together with Mock and Wilson '90 are still in the employ of the Union Switch and Signal Co. They are stationed in New York City, and are all holding responsible positions, and are making rapid progress.

'89. J. P. Jackson has been offered the chair of Electrical engineering at Perdue University, Indi-

ana, but concluded to remain at this institution, having been appointed assistant professor of Electrical engineering.

'88. G. C. McKee and '91. A. G. McKee have both returned to their homes in town from their former positions at Seattle and Chicago.

Ex-'88. Geo. Bush is playing foot ball this fall with the Detroit Athletic Club, a team which intends taking an extensive eastern trip, being one of the best teams in the West. Bush is being played as centre rush.

'86. H. J. Patterson, Chemist of the Maryland Experimental station, has been appointed director *pro tem* of that station and has been strongly pushed for the permanent position.

'86. H. B. McDowell, M. D. has been transferred from the chair of Agricultural Chemistry to that of Chemistry in the Maryland Agricultural College in consequence of a reorganization of the faculty.

'82. J. G. White has obtained an electric railway contracts of over sixty miles of track in the city of Baltimore, Md.

Howard Pennabacker, a former student of this institution, is engaged in copper mining in North Carolina.

Dr. G. G. Pond acted as instructor in organic chemistry in the Summer School of Science at Amherst, Mass.

Prof. Waters' services have been secured by Assistant Commissioner Woodward of the Pennsylvania World's Fair Commission in the preparation of the Agricultural Exhibit.

Franklin E. Tuttle who for some time past has been instructor in Chemistry and Mineralogy at this place, sailed for Europe at the close of last term. He is now taking a course of advanced study at the University of Göttingen, Germany.

Prof. Barnard in his trip to Europe last summer spent most of his time in London and its vicinity, chiefly in Surrey, Kent and Sussex. He returned in the Etruria which left Liverpool on the 10th of