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REMINISCENCES OF PHYSICS AND PHYSICISTS¹

By SIR JOSEPH J. THOMSON

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WHEN I, somewhat light-heartedly, accepted Sir William Bragg's invitation to give a Friday evening discourse on incidents in my memory connected with the Royal Institution, I did not realize how difficult the task would be. It was difficult to find a name for the lecture and difficult to know what to select from the many events which have occurred in the sixty years during which I have been connected with the institution or been in touch with those who were. Finally, I decided that perhaps the best thing I could do would be to choose some of the outstanding discoveries in this period and consider them in connection with the institution. Not a few of these have been made by its professors; all have been the subject

¹ Friday evening discourse before the Royal Institution of Great Britain.

of "Friday evenings" soon after they were made when they had the charm and simplicity of youth. The experiments I shall show will be those made at the time. I do not think we can realize what great achievements these discoveries were unless we take into consideration the very rough means, according to modern ideas, which had to be used to make them.

This lecture must necessarily be somewhat personal, and I hope to be excused if I take this opportunity of acknowledging the debt I owe to my first teachers in science at the Owens College, Manchester. I went to the Owens College, now the University of Manchester, through a mere accident. It was intended that I should be an engineer, and in those days the only way to do this was to be apprenticed to some big engineering firm. The firm I was to go to had a very

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