## MS2110

[Notebooks used as teaching aids by science teacher Ellis Cockram in the late 1920s]

/1	IIB & C [Physics] / E. Cockram BSc. Hons. Physics, Whelley Central School, Wigan. 1928. [Incomplete]
/2	Physics IIIB / E. Cockram, Owens College, Manchester. [Home address (?) 63A Grove Lane, Standish]
/3	Physics IV: Bell / E. Cockram, Owens College, Manchester. [Home address (?) as /2]
/4	Physics IV: Bragg / E. Cockram, Owens College, Manchester. [Home address (?) as /2]
/5	[ untitled mathematics notebook ] / E. Cockram, Owens College, Manchester. [Home address ?) as /2]
/6	Optics, Prof. Bragg. Theory of Light / E. Cockram. [Home address (?) 242 Deane Church Lane, Bolton]
/7	Thermodynamics and kinetic theory / E. Cockram. [Home address (?) as /6]
/8	The science of everyday life. [Contains printed pages, stuck in, covering countless subjects usually in the form of experiments: problem, apparatus, conclusion]
/9	How to get first-rate arithmetic. [Contains printed pages, stuck in, covering 26 parts of a syllabus. Front inside cover bears stamp of Whelley Central School, Wigan]
/10	Physics Book IV. Final Work. [Inside page bears A. Dixon, 1 <sup>st</sup> Yr. Honours Physics. 2 <sup>nd</sup> Book]

Inv. no. 2001-797