

## MS 2107

[Material relating to Norman Lockyer, WJS Lockyer and Alfred Fowler.  
Items asterisked have been transferred to Science Museum Library  
book stock]

- 1 [Joseph] Norman Lockyer 1836-1920
- 1/1 c.1904 Portrait photo of Norman Lockyer/Walter Davey & Sons
- 1/2 1897 [Offprint] 'On the Iron Lines present in the Hottest Stars. Preliminary Notes'/J. Norman Lockyer. [From Proc. Royal Soc. v. 60, read Feb 18]
- 1/3\* 1906 Memorandum on the solar researches carried on by Sir Norman Lockyer 1863-1906, together with a catalogue of (1) papers presented to the Royal Society and other learned bodies, and (2) books discussing the researches. London; privately printed 1906
- 1/4 1920 [Proof of obituary of Norman Lockyer from Nature]
- 1/5\* 1921 The Norman Lockyer Observatory, Salcombe Hill, Sidmouth. Compiled by Major William J.S. Lockyer, director
- 1/6 1922 Jul Memorial to the late Sir Norman Lockyer, KCB, FRS. Unveiled by Sir Frank Dyson ... Astronomer Royal, July 22. [Bears brief biography, portrait medallion and plaque]
- 1/7 1928 [Proof pages of Life and work of Sir Norman Lockyer by T. Mary Lockyer and Winifred L. Lockyer with the assistance of Prof. H. Dingle .... London; Macmillan & Co. Comprises title page, foreword, contents, illustrations, (part) index]
- 1/8 1920 Nov-1928 Jun [Letters (34) received by Prof. Herbert Dingle from collaborators, academics and learned institutions during preparations of book at 1/7 above]
- 2 William James Stewart Lockyer 1868-1936
- 2/1\* c.1936 In Memoriam. [Booklet comprising foreword by W.N. McLean, Hon. Sec. of the Norman Lockyer Observatory (where WJS Lockyer was director 1920-36) and obituaries reprinted from Nature, The Meteorological Magazine and The Times]
- 3 Alfred Fowler 1868-1940
- 3/1 [1939?] Personal Notes. [Ms. notebook comprising detailed record of his professional life, covering his own papers, lectures and addresses; his work in the areas of general spectroscopy, the spectra of comets' tails, investigations relating to stellar spectra and the spectra of sun-spots and solar prominences; eclipse expeditions; his work for the International Union for Co-operation in Solar Research and the International Astronomical Union; and biographical details of 'internal demonstrators and research

		students' and 'external research workers']
3/2	1940 Jul 20	[Offprint from Nature, being obituary of Prof. Alfred Fowler CBE,
FRS]		
3/3	1940 Oct	The Observatory, a monthly review of astronomy. [Issue including obituary of Fowler by Herbert Dingle, pp. 262-7]
3/4	1940	[Proof of obituary of Fowler for Royal Society Obituary Notices]
4		Images
		Lantern slides
4/1	1896	Eclipse camp
4/2	1898	J.N.L. and Sir John Eliot, India/WJS Lockyer
4/3	1898 Nov	Siderostat & Cameras as arranged for Meteor observation [i.e.
WJS		
		Lockyer at South Kensington preparing to observe the Leonid meteor shower (1898-99)]
4/4	1905	Eclipse 1905. Arrival at Gib./WJS Lockyer. [Norman Lockyer in centre]
4/5	1906 Nov 20	Victoria and Albert Mus./WJS Lockyer
4/6	1915 Jun 8	The Observatories [i.e. The Hill Observatory, Sidmouth] from the East Gate/WJS Lockyer, [colour]
		Glass negatives
4/7	1898	Eclipse 1898. India. <i>Lucitania</i> [sic] in Bay of Biscay. [Lord Graham (left) and Alfred Fowler on deck <i>en route</i> to India]
4/8	190-	Display by SPO [Solar Physics Observatory] at British Empire League Exhibition
		Film negatives
4/9	1896	Eclipse. [3-masted ship at anchor]
4/10	1898	Indian Eclipse. [Group photo]
4/11	-	[Photo of Lockyer's observatory in South Kensington at rear of Post Office on Exhibition Road]
4/12	1927-28	[Mounted post card, entitled 'My Eclipse Journeys' offering
'Season's		
		Greetings 1927-28 from Dr & Mrs Lockyer' and bearing images of Norman Locker's exploits from 1896 (Lapland) to 1927 Richmond, Yorks.)]

Inv. no. 1999-966