MS 2066

| | | [Material relating to Falmouth Observatory: annual reports on observations; report on magnetographs; photographs of apparatus and instruments] |
|-----|------|---|
| | | [Offprints] |
| 1 | 1887 | 'Falmouth Observatory Magnetographs' from the 54th Annual Report, 1886 [of the] Royal Cornwall Poly- technic Society [2 copies] 12p |
| 2/1 | 1893 | 'Report of Magnetical Observations at Falmouth Observatory for the Year 1893' by Edward Kitto from Proc. Royal Soc. 56 7p |
| 2/2 | 1894 | 'Report of Magnetical Observations at Falmouth Obser- vatory for the Year 1894' from Proc. Royal Soc. 57 8p |
| 2/3 | 1895 | 'Report of Magnetical Observations at Falmouth Observatory for the Year 1895' by Edward Kitto from Proc. Royal Soc. 59 8p |
| 2/4 | 1896 | 'Report of Magnetical Observations at Falmouth Observatory for the Year 1896' by Edward Kitto from Proc. Royal Soc. 61 8p |
| | | [Photographs of apparatus/instruments] |
| 3/1 | - | Askania-Werke, Dessau/C Bamberg, Friedenau: small torsion balance (Schweydar); small torsion balance (Schweydar) with observation hut and sun-protecting tent; three-pendulum apparatus; electro-dynamic seis- mograph with galvanometric photographic recording; small mechanical seismograph, magnification 25,000 and 50,000 5 photos |

| 3/2 | - | G Schulze, [precision instrument maker], Potsdam 5 photos, (each bearing title in German) |
|-----|---|---|
| 3/3 | - | 1 Declination; 2 Horizontal force; 3 Vertical force; 5 Cylinders; 7 Falmouth Observatory Magnetographs 5 photos |

Inv.no. 1992-78