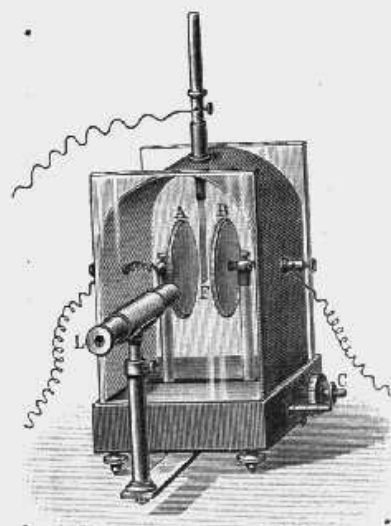
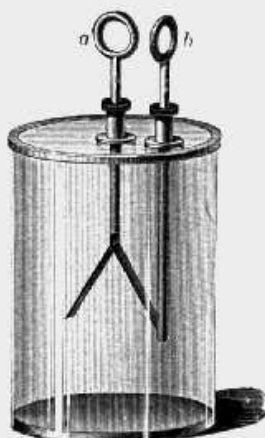


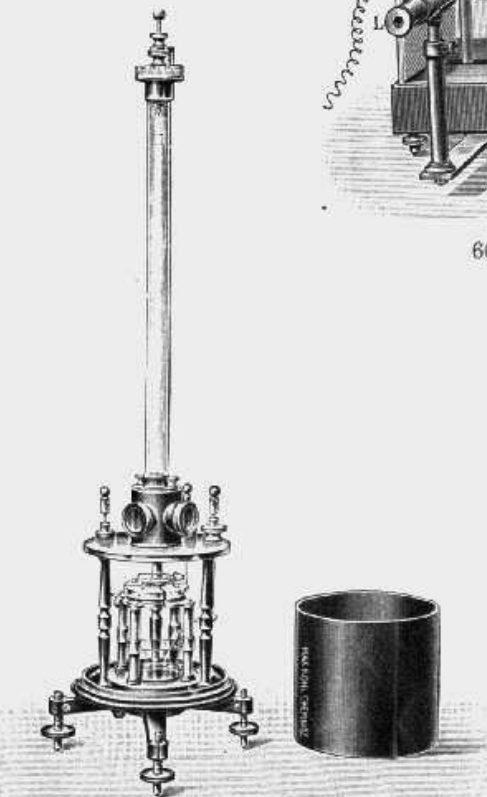
60708.



60705.



60709. 1 : 4.



60710. 1 : 6.

	£ s. d.
60,705. Electrometer (Hankel's) (M. P. 10 th edn., IV, 1, Fig. 257), Figure, amber-insulated	9. 10. 0
60,258. Water-Battery for charging Quadrant Electrometers and the Hankel Electrometer, Figure 60,258 on p. 808, 144 copper-zinc cells on ebonite stand (W. D. p. 759 [700])	3. 0. 0
60,707. Water Battery (Rowland's), 400 cells (Ztschr. f. d. phys. u. chem. U. 1, p. 120; W. D. p. 760)	3. 5. 0
60,708. Electrometer with Quartz Fibres and microscopic reading, as suggested by Prof. E. Wichert, Figure, very sensitive and provided with excellent insulation. In case	9. 10. 0
60,709. Discharge Electrometer (Weinhold's), Figure (W. D., Fig. 506 [479])	1. 7. 0
60,710. Quadrant Electrometer (Thomson-Mascart's), Figure (M. P. 10 th edn., IV, 1, Fig. 253; 9 th edn., III, Fig. 180), without replenisher, with adjustable bifilar suspension, closed by metal cylinder, Maxwell vane, quadrants heavily gilt, excellent amber-insulation	11. 0. 0