



60 206. 1 : 6.

60 211 — **60 215**. 1 : 6.

	£ s, d.
60,203. 2 Brass Condenser Plates with one insulated metal handle, Figure	0, 12, 0
60,204. 1 Copper Condenser Plate and 1 Zinc Condenser Plate	0, 6, 0
A zinc and a brass plate, both on brass rods, for showing the varying potential of these metals plunged in an electrolyte; 2 platinum sheets on brass rods for immersing in the same or in different electrolytes; cylindrical dissipation body for showing the discharge action of air, which is ionised by fog, radio-active substances, Röntgen Rays or by an Auer Incandescent Mantle brought near to it; amalgamed zinc plate with brass pin soldered on for showing the discharge action of magnesium tape burned in the neighbourhood of the apparatus on the aluminium leaf charged with negative electricity; also connecting tube and clamping pieces.	0,15.0
60,206. Graphite Conductor for demonstrating the potential drop in electric leads, as suggested by Grimsehl, Figure (Ztschr. f. d. phys. u. chem. U. 16, p. 11). Price, exclusive	
of cover plates and without graduation	1, 10, 0
60,207. — i d e m, with graduation	1, 17, 0
60,208. Liquid Resistance for the Electrometer Leaf	0. 1.6
60,209. — i d e m, for the Electrometer Case	0. 2.6
60,210. Yarn for connecting the apparatus	0. 1.0
Electrometers for investigating Radio-active Substances: see section on "Radio-Activity".	
Absolute Lecture Electrometer, as suggested by Prof. F. Braun (Tübingen), Figure (Wied. Ann. 44, p. 771, 1891; Ztschr. f. d. phys. u. chem. U. 5, p. 61; W. and E., Fig. 252). These electrometers can be used as a substitute for the aluminium leaf electroscopes. When a lamp is placed behind them, the readings are visible at a great distance. The electrometers are supplied with the following ranges, and are carefully calibrated.	
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60,216. Extra Price if constructed with Mica Scale and figured for projection purposes	0. 6.0
60,217. Metal Beaker , with haft soldered on, for graduating the Braun Electrometer (M. T., p. 234)	0. 3.0