

Radiometers and Radiophonic Apparatus.	£ s. d.
55,406. Radiometer after Crookes, ordinary pattern	0. 5.0
55,407. — idem, with two vanes rotating in opposite directions, Figure	0.10.0
55,408. — with aluminium vanes, covered with mica one side	0. 6.0
55,409. — with semi-cylindrical vanes (aluminium)	0. 6.0
55,410. — with hemispherical aluminium vanes	0. 6.0
55,411. Radiometer after Rebenstorff, Figure, with one vane having lengthened surface in order to enable the revolutions to be counted, with wood screen and two wire nets of nickel; also adapted for experiments on Absorption and Reflection of radiant heat after Freuchen (Ztschr. f. d. phys. u. chem. U., 20, 1907, p. 28)	0, 10, 0
55,326. Heat Supply for Radiant Heat, for above, Fig. 55,326, p. 642	0 10.0
55,412. Radiometer with fixed metal disc (aluminium, copper) and rotary cross above same of transparent mica	0, 8,0
55,413. — i dem, with fixed cross and rotating disc above	0. 8.0
* 55,414. Radiophone after Weinhold, Figure (W. D., Figs. 375 and 377 [355 and 357]), apparatus for producing a tone by rapidly repeated radiation, consisting of a plate glass sector disc for the whirling table, and the receiver	0, 18, 0
55,415. — i d e m, with a zinc sector disc (W. D., Fig. 376 [356]), fitting the whirling table	0.14.0
55,416. Electric Motor with Stand for driving the sector disc, Figure, without disc *	2, 14, 0
55,417. 2 Lenses, bi-convex, 80 mm diam., 500 mm focal length, in mount, on stands for the preceding radiophones (W. D., Fig. 378 [358]) Price, together	1. 6.0
55,418. Radiophone after Mercadier, Figure (M. P., 9th Edn., II, 2, Fig. 338), with 4 rows of holes giving a chord, keyboard, receiver and sound horn; without whirling table.	18.0.0
* Can be used with the projection apparatus Cl. 5157.	

^{*} Can be used with the projection apparatus.

Cl. 5157, 1952, 1953, 1953¹.