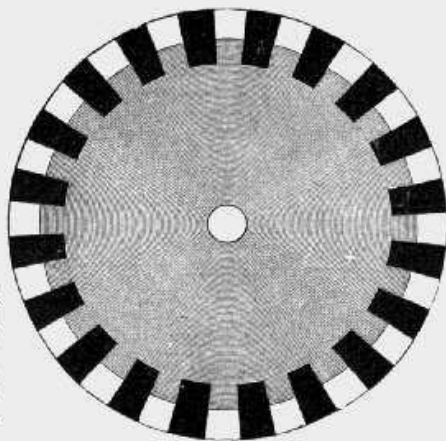
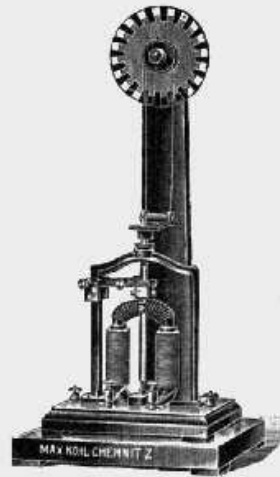


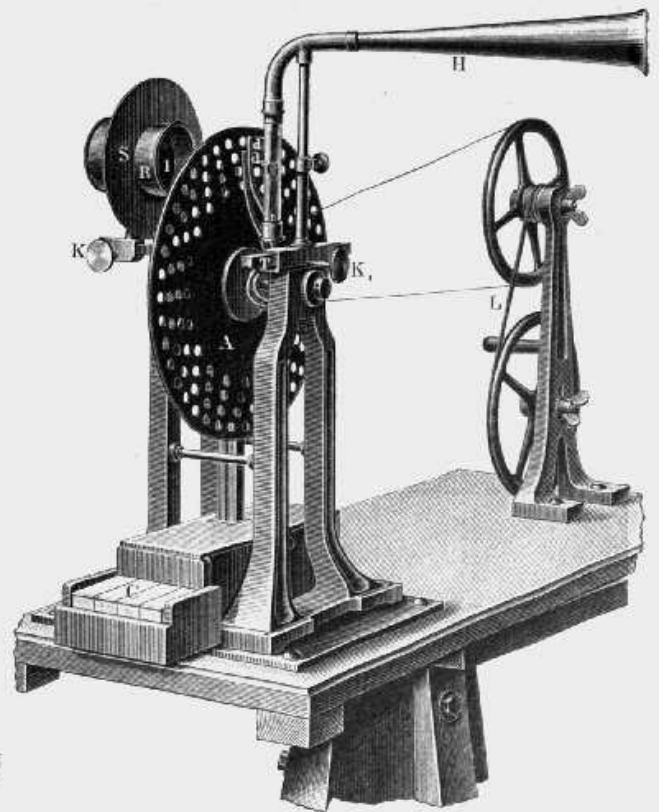
55 411, 55 326. 1:8.



55 414. 1:2.



55 416. 1:8.



55 418. 1:6.

Max Kohl A. G. Chemnitz, Germany.

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. — idem, 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. — idem, 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., 9 th 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.