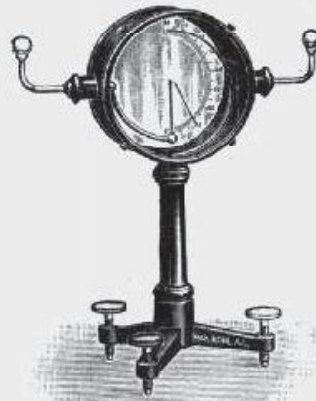


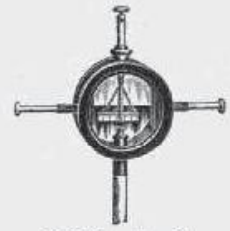
60 189.



60 186. 1: 6.



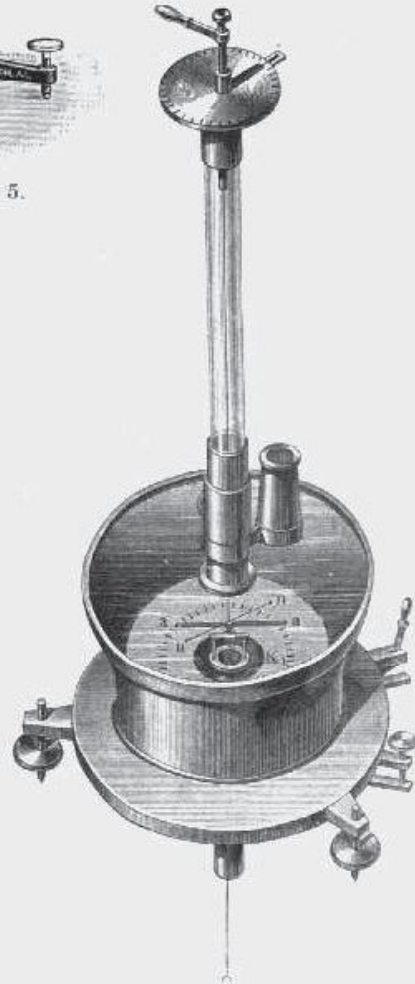
60 190. 1: 5.



60 191. 1: 3.



60 195. 1: 3.



60 195 a. 1: 5.

Max Kohl A. G. Chemnitz, Germany.

	£	s.	d.
60,187. Paper Tube Electroscope (Weinhold's) (W. D., Fig. 433 [406])	0.	12.	0
60,188. 2 Cylindrical Wire Baskets, for screwing on Electroscope No. 60,175 to 60,180 (W. D., p. 668 [609]), and 1 Hollow Sphere on insulating handle	0.	12.	0
60,189. Fork Electroscope (Fischer's), Figure (Fr. phys. Techn. II, 1, Fig. 14)	0.	16.	0
60,190. Electrometer, Szymansky's, Figure, giving deflections to 180° (Ztschr. f. d. phys. u. chem. U. 4, p. 60), with gilt metal parts	2.	10.	0
60,191. Portable Electrometer, for measuring atmospheric electricity, as suggested by Exner, Figure (M. P. 9 th edn., III, Fig. 259), in case	2.	5.	0
60,191 a. Flame Collector for above, with supports in walking stick form	1.	10.	0
60,192. Portable Electrometer (Elster and Geitel's), with mirror for reading without parallax (M. P. 10 th edn., IV, 1, Fig. 112)	3.	0.	0
60,193. Tangent Electrometer (Carl's), with condenser (Fr. phys. Techn. II, 1, Figs. 22 and 23)	2.	10.	0
60,194. 2 Glass Rods with glass balls, for enabling the Grimsehl Pole Balance No. 60,135 to be used also as an absolute electrometer	0.	8.	0
60,195. Electrometer (Dellmann's) (M. P. 9 th edn., III, Fig. 177), Figure	2.	14.	0
60,195 a. Electrometer (Kohlrausch's), Figure (M. P. 9 th edn., III, Fig. 178), with magnifying glass reading, platinum or quartz suspension	5.	10.	0