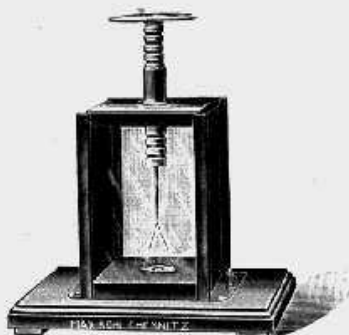


60177. 1 : 4.



60179. 1 : 4.



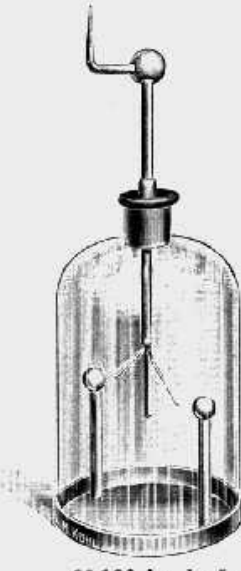
60181. 1 : 6.



60183. 1 : 8.



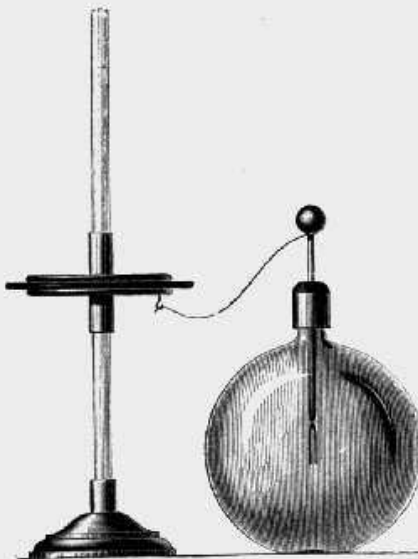
60180. 1 : 6.



60182 A. 1 : 5.



60182 B. 1 : 5.



60184. 1 : 4.

60,177. Aluminium Leaf Electroscope , larger, with condenser and mica disc, Figure, with amber insulating neck and with detachable base for inserting calcium chloride	£ s. d. 1. 2. 0
60,178. — <i>i d e m</i> , without condenser	0.15. 0
60,179. Aluminium Leaf Electroscope , as No. 60,178, with celluloid graduated arc, Figure	0.16. 0
60,180. Electroscope for placing on the air pump , Figure The glass bulb can be detached from the base and be placed with its polished edge on the air pump.	0.18. 0
60,181. Electroscope, Chatlock's , Figure, with first-rate ebonite and air insulation, with aluminium leaf, also suitable for projection	0.18. 0
60,182. Aluminium Leaf Electroscope , with unscrewable point, condenser and mica disc, Figs. A and B	1. 5. 0
60,183. Aluminium Leaf Electroscope (Kolbe's) , Figure, with degree scale	0.18. 0
60,184. Electroscope , Figure, with separate condenser and mica disc, for explaining electrophorus (W. D., Fig. 434 [407])	1. 5. 0
60,185. Condensor alone , with mica disc	0.15. 0
60,186. Electroscope (v. Beetz's) , Figure, for objective demonstration (W. D., Fig. 432 [405]; M. P. 10 th edn., IV, 1, Fig. 111; 9 th edn., III, Fig. 109; Gan.-Man., Fig. 618; Gan.-Rein., Fig. 710) If not otherwise desired we supply the electroscope with aluminium leaves, but also with paper strips if required.	1. 2. 0