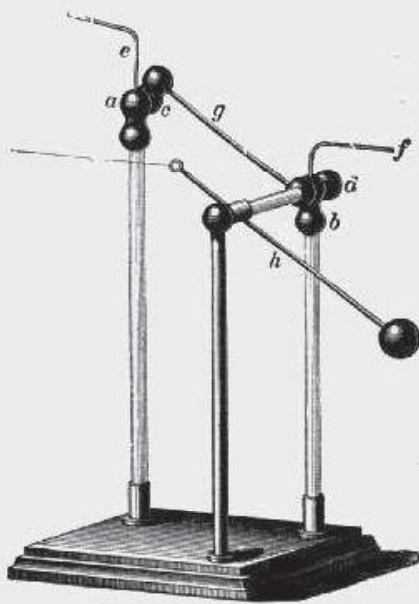
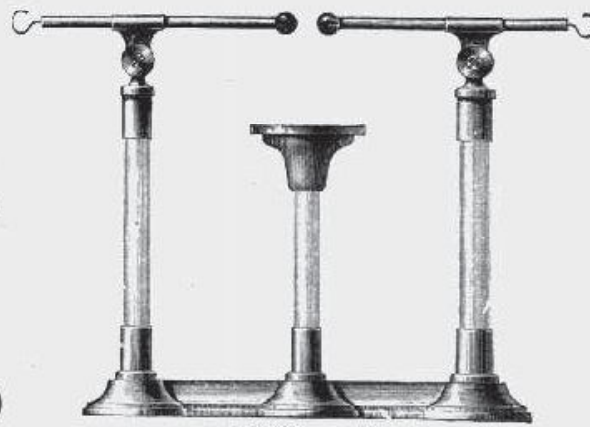


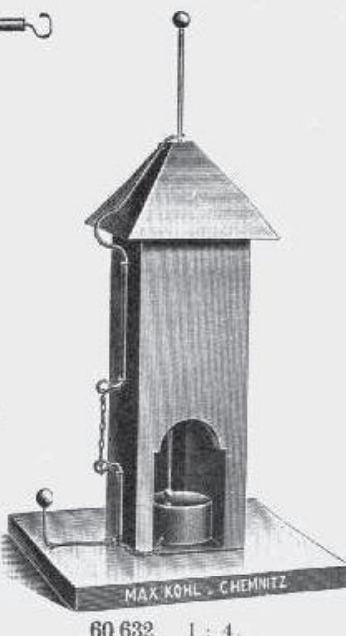
Max Kohl A. G. Chemnitz, Germany.



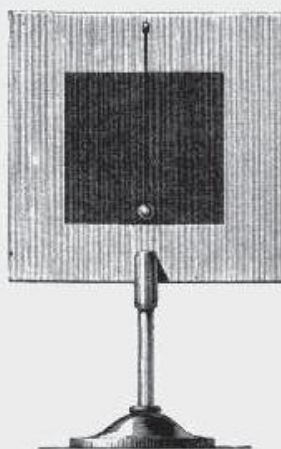
60624. 1 : 5.



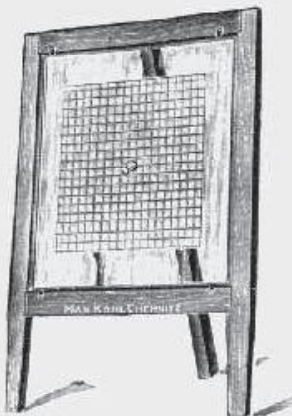
60625. 1 : 5.



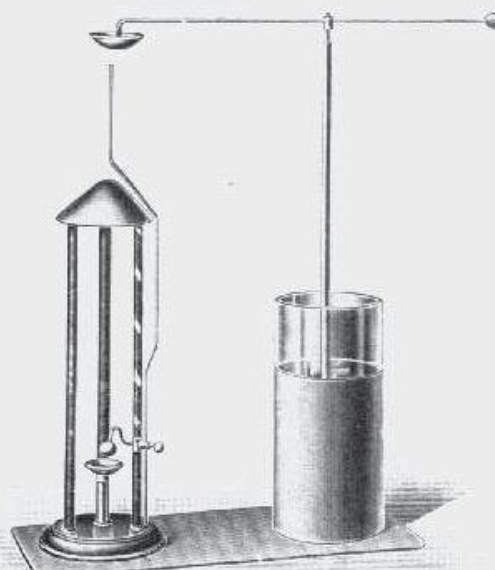
60632. 1 : 4.



60627. 1 : 6.



60628. 1 : 10.



60633. 1 : 8.

	f s d.
60,625. Henley's Discharger , Figure (W. D. Fig. 466 [441])	1. 0. 0
60,626. — i d e m, with interchangeable zinc balls specially given in	1. 2. 0
60,627. Franklin's Plate , Figure (M. P. 10 th edn., IV, 1, Figs. 178 and 179; 9 th edn., III, Figs. 193 and 194; Gan.-Rein. Fig. 764), of glass, on insulating base and with suspended pendulum	0.15. 0
60,628. Franklin's Fulminating Plate , Figure (M. P. 9 th edn., III, Fig. 237), with a connected coating on one side and a cut out coating on the other	0.18. 0
60,629. Rosetti's Fulminating Plate , Figure (W. D. Fig. 460 [435]), with stand	0.18. 0
60,630. Glass Slab , with connected coating, for using Rosetti's Fulminating Plate as a Franklin Plate	0. 3. 0
60,631. Glass Slab , with cut out coating, for using Rosetti's Fulminating Plate as a Franklin Fulminating Plate	0. 3. 0
60,632. Tower with Lightning Conductor , Figure, for igniting ether	0.10. 0
60,633. Apparatus for Explaining the Action of the Lightning Conductor , as suggested by Harris, Figure	2. 0. 0