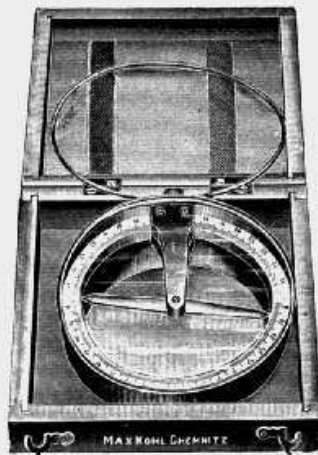
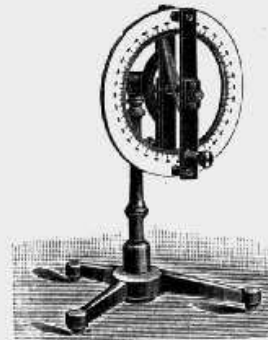


60 096. 1 : 3.



60 097. 1 : 4.

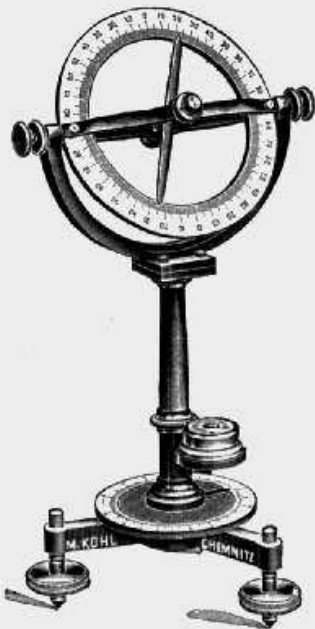


60 098. 1 : 5.

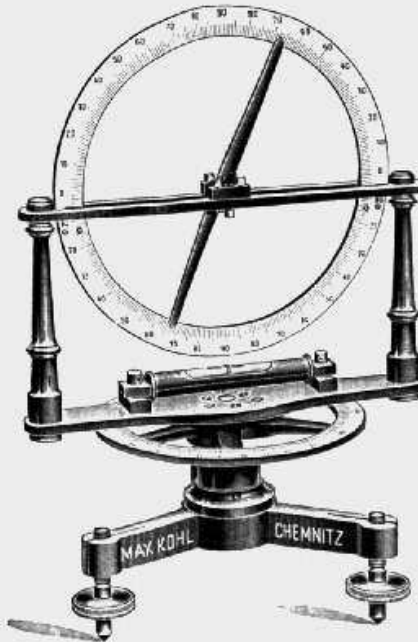


60 100. 1 : 5.

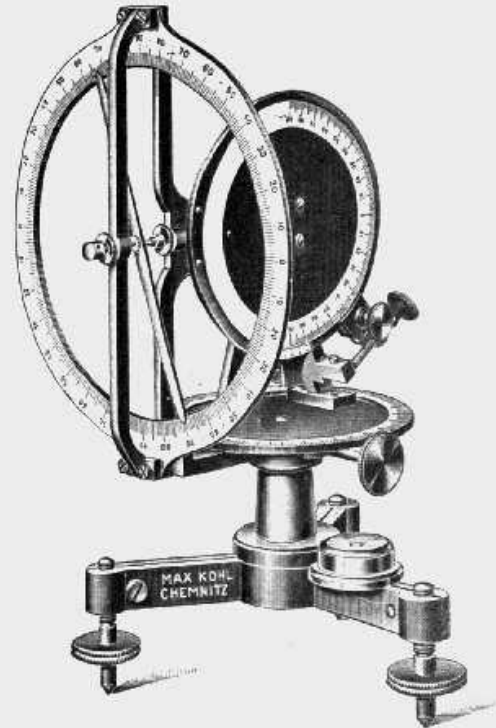
Max Kohl A. G. Chemnitz, Germany.



60 101. 1 : 5.



60 102. 1 : 4.



60 103. 2 : 5.

- | | |
|--|-----------|
| 60,098. Dip Circle, can also be used as galvanoscope, Figure, [with carefully balanced magnetic needle, column turning in base divided circle, movable on hinge | £ s. d. |
| | 2. 8. 0 |
| 60,099. Dip Circle, Figure 60,064, p. 787, can also be used for the fundamental magnetic experiments (see under No. 60,064) | 5. 10. 0 |
| 60,100. Dip Circle, Figure, with horizontal and vertical circle, on tripod with levelling screws, the needle works in agate bearings. The vertical circle is movable, being 110 mm in diameter | 3. 10. 0 |
| 60,101. — idem, larger, Figure, vertical circle 150 mm, horizontal circle 100 mm diameter, with round spirit level | 7. 10. 0 |
| 60,102. Dip Circle, large type, Figure (M. P. 9 th edn., III, Fig. 35; Gan.-Man., Fig. 611; Gan.-Rein. Fig. 703), with detachable needle working in carnelian bearings, vertical circle 190 mm diameter. The instrument gives accurate data | 12. 10. 0 |
| 60,103. Dip Circle, Figure, with vernier reading for the circle and with micrometer adjustment of the vertical circle; diameter of upper circle: 180 mm. | 11. 0. 0 |