





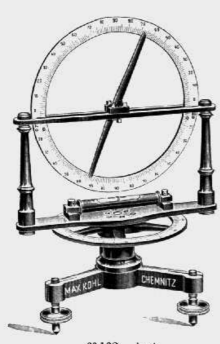
60 096. 1:3.

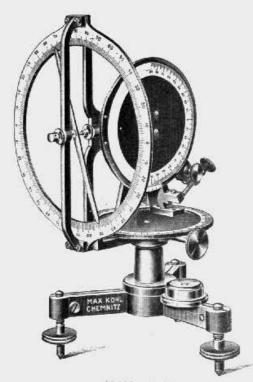
60 097. 1:4.

60 098. 1:5.

60 100. 1:5.







60 101, 1:5.

60 102. 1:4

60 103, 2 : 5.

magnetic needle, column turning in base divided circle, movable on hinge	. 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)	e , 5, 10, 6
60,100. Dip Circle, Figure, with horizontal and vertical circle, on tripod with levellin screws, the needle works in agate bearings. The vertical circle is movable, being 110 mm in diameter	n
60,101. — i d e m, larger, F i g u r e, vertical circle 150 mm, horizontal circle 100 mm diameter, with round spirit level	n
60,102. Dip Circle, large type, Figure (M. P. 9th edn., III, Fig. 35; GanMan., Fig. 611 GanRein. Fig. 703), with detachable needle working in earnelian bearings, vertical circle 190 mm diameter. The instrument gives accurate data	id.
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