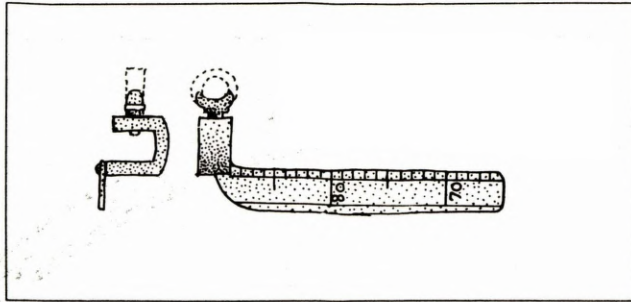
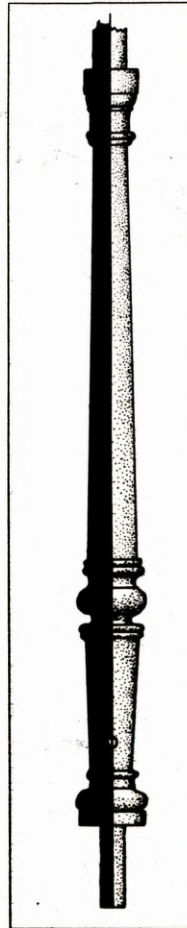


BAT 3071



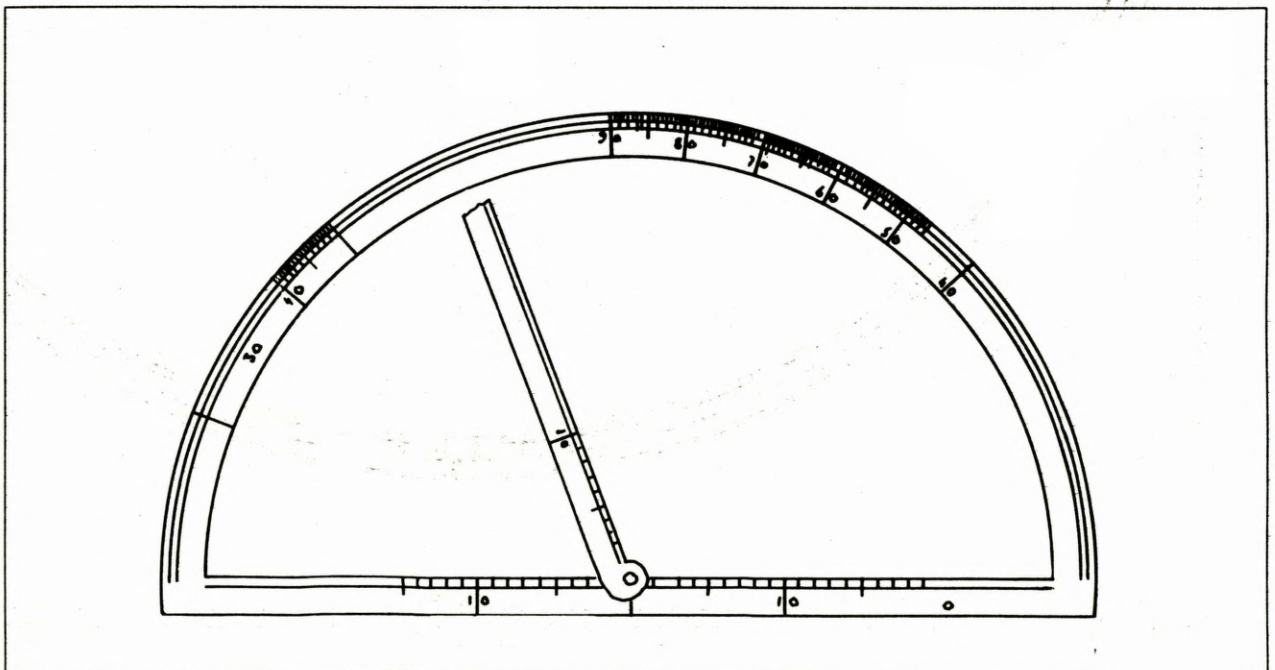
Associated with the globe-ring BAT 3646, was a small graduated brass strip with a clamp on the end. The graduations are degrees and exactly match the size of the degrees on the globe-ring. A similar arrangement on a globe can be seen on the frontispiece of *The Light of Navigation* (1612) and on the celestial globe of Willem Janzoon Blaeu (Keuning and Donkersloot-de Vrij, 1973: Fig. 8).

BAT 3718



This unusual bronze object of uncertain function is possibly part of a stand for a globe. This is far from certain, since most 17th-century globes have stands made of wood. However, the general size and shape is similar.

**Protractor
BAT 422**



There is no previous known parallel to the brass protractor, nor is it mentioned in the Resolutions. The linear units on the base and moveable arm or pointer are 30.5 mm and do not correspond to any commonly known inch or *duim*. The graduations 0° – 90° – 0° of the semi-circle are in half-degrees.