

1. Record Nr.	UNISA996390400403316
Autore	Leybourn William <1626-1716.>
Titolo	A supplement to geometrical dialling [[electronic resource] /] : by William Leybourn, philomath. Shewing how by scale and compasses to inscribe such circles of the sphere into sun-dial-planes, that shall shew (besides the hour of the day) the diurnal motion of the Sun; his place in the zodiack; the time from his rising, and setting; the Babylonian, Italian, and Jewish hours; the point of the compass upon which the Sun is at any time of the day, and the proportions of shadows to their heights. Also a general and easie way to project hour-lines upon all kinds of superficies, without any regard had to their standing, either in respect of declination, reclination, or inclination. And how from a glass horizontally placed in the soyl of a window, to reflect hours upon any superficies, either flat, or curved; one, or many
Pubbl/distr/stampa	London, : printed for Thomas Sawbridge, at the Three Flower-de-luces in Little-Britain, 1689
Descrizione fisica	24 p
Soggetti	Dialing Sundials Mathematical instruments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Running title reads: Geometrical dialling. An imperfect copy, lacking t.p., also appears as part of Wing (2nd ed.) L1902 at reel 2009:9. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018