Record Nr.	UNISA996384061503316
Autore	Foster Samuel <d. 1652.=""></d.>
Titolo	The art of dialling [[electronic resource]] : by a new, easie, and most speedy way. Shewing, how to describe the hour lines upon all sorts of plains; howsoever, or in what latitude soever, situated. Also; to find the hour of the day, and the azimuth of the sun, whereby the sight of any plain is examined. Performed by a quadrant filled with lines necessary to that purpose. Invented and published in anno 1638. by Samuel Foster, then professor of astronomie in Gresham Colledge. The second edition, with several additions and variations of the authors, deduced from his own manuscript. With a supplement, performing all the instrumental work of the quadrant, by calculation. By help of the canons of sines and tangents, which of all ways is the most exact. By William Leybourn philomath
Pubbl/distr/stampa	London, : printed by J.R. for Francis Eglesfield at the Marygold in St. Pauls Churchyard, 1675
Descrizione fisica	[10], 55, [1] p., plates : ill
Altri autori (Persone)	LeybournWilliam <1626-1716.>
Soggetti	Dialing
	Mathematical instruments
	Quadrant
	Sundials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the Royal Society, London.
Sommario/riassunto	eebo-0141

1.