Record Nr. Titolo	UNISA996385785203316 Dialing, plain, concave, convex, projective, reflective, refractive [[electronic resource]]: shewing hovv to make all such dials and to adorn them with all useful furniture, relating to the course of the sun, performed arithmetically, geometrically, instrumentally and mechanically: and illustrated by sculptures, engraven in copper: comprised in XI distinct tractates, the contents whereof follow next after the preface to the reader / / collected, methodised and published by William Leybourn
Pubbl/distr/stampa	London, : Printed for Awnsham Churchill, 1682
Descrizione fisica	[11], 76, 89-192, 12, 181-226, 273-330 p., [22] leaves of plates (some folded) : ill., port
Altri autori (Persone)	LeybournWilliam <1626-1716.> J. W (John Wells) GibsonThomas <17th/18th cent.> FosterSamuel <d. 1652.=""></d.>
Soggetti	Sundials Mathematical instruments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Of the first tractate, the examples are all (or most of them) the same as are Mr. Wells in his Sciographia The second tractate was, partly a translation out of Magnon, by Mr. Thomas Gibson: and the third is partly Mr. Samuel Foster's The seventh tractate came to my hands in a Latine manuscript of Mr. Samuel Fosters, written with his own hand in anno 1640 The ninth tractate is wholly Mr. Samuel Fosters The tenth tractate also, is wholly his, and was transcribed from a manuscript of his, which he entituled Gold The eleventh tractate is Mr. Fosters also"Pref. Errata: p. [11]. Reproduction of original in British Library.
Sommario/riassunto	eebo-0018

1.