

1. Record Nr.	UNISA996386118703316
Autore	Brown John, philomath
Titolo	The triangular quadrant, or, The quadrant on a sector [[electronic resource]] : being a general instrument for land or sea observations : performing all the uses of the ordinary sea instruments, as Davis quadrant, forestaff, crosstaff, bow, with more ease, profitableness, and conveniency, and as much exactness as any or all of them : moreover, it may be made a particular and a general quadrant for all latitudes, and have the sector lines also : to which is added a rectifying table to find the suns true declination to a minute or two, any day or hour of the 4 years : whereby to find the latitude of a place by meridian, or any two other altitudes of the sun or stars // first thus contrived and made by John Brown .
Pubbl/distr/stampa	[London], : To be sold at [his, i.e. Brown's] house, or at Hen. Sutton's ..., 1662
Descrizione fisica	[2], 24, [1] p. : ill
Soggetti	Quadrant Dialing Mathematical instruments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Added illustrated t.p. Place of publication suggested by Wing. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018