

1. Record Nr.	UNISA996394989503316
Autore	W. P
Titolo	The use of a mathematical instrument, called a quadrant [[electronic resource] ] : Shewing very plainly and easily to know the exact height or distance of any steeple, tree, or house, &c. Also to know the hour of the day by it: the height of the sun, moon, or stars: and to know the time of sun-rising, and setting; and the length of every day in the year: the place of the sun in the ecliptick: the azimuth, right ascension, and declination of the sun. With many other necessary and delightful conclusions. Performed very readily. Written by [W.P.]
Pubbl/distr/stampa	[London], : The quadrants and these books, are to be sold by Joseph Moxon, at his shop in Corn-hill at the sign of Atlas, in London, 1655
Descrizione fisica	[4], 38 p. : ill. (woodcut)
Soggetti	Quadrant Astronomy Astronomical instruments
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	To the reader signed: W.P. The author's initials on title page have faded or failed to print. Imperfect; title page faded; tightly bound with some loss of text. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018