1. Record Nr. UNISA996389706803316 W.P Autore **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, and 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 eliptick; the azimuth, right ascention, and declination of the sun : with many other necessary and delightful conclusions, performed very readily: as also the use of a nocturnal, whereby you may learn to the know the stars in heaven, and the hour of the night, by them with many other delightfil operations Pubbl/distr/stampa [London], : The quadrants, nocturnals, both large and for the pocket, and this book, are to be sold by Joseph Moxon at his shop at the sign of Atlas on Ludgate-Hill near Fleet-Bridges, London, 1677 [The fourth edition, wherein the mistakes in the former impressions are Edizione corrected.] [2], 45, [9] p.: ill Descrizione fisica Soggetti Astronomical instruments Astronomy Quadrants (Astronomical instruments) Surveying Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Wings suggests the author is W.P. Includes [9] p. of advertisments at the end. Pages cropped with slight loss of text.

Reproduction of original in: Yale University Library.

eebo-0198

Sommario/riassunto