1. Record Nr. UNISA996396639103316 Autore Leybourn William <1626-1716.> **Titolo** The line of proportion or numbers, commonly called Gunter's line made easie [[electronic resource]]: by the which may be measured all manner of superficies and solids as boards, glass, pavement, timber, stone, &c.: also, how to perform the same by a line of equal parts, drawn from the centre of a two-foot rule: whereunto is added, The use of the line of proportion improved : whereby all manner of superficies and solids may both exactly and speedily be measured, without the help of pen or compasses, by inspection, looking only upon the ruler / / by William Leybourn Pubbl/distr/stampa London,: Printed for Hannah Savvbridge ..., 1684 Descrizione fisica [6], 153, [2] p., 1 leaf of folded plates Soggetti Slide-rule Astronomy Mathematics Navigation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Advertisement: prelim. p. [6] and p. [1]-[2] at end. The first ed. was pub. in 1667, by G. Sawbridge.

Reproduction of original in Huntington Library.

eebo-0113

Sommario/riassunto