1. Record Nr. UNINA990001014650403321

Autore Kalman, Gabor

Titolo Nonlinear effects in plasmas: Proceedings of the Second Orsay Summer

Institute / Edited by G. Kalman and M. Feix

Pubbl/distr/stampa New York : Gordon and Breach, 1969

Disciplina 530.44

Locazione FI1

Collocazione 32E-007

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISA996394588003316

Autore Foster Samuel <d. 1652.>

Titolo The art of measuring [[electronic resource]]: containing the decription

and explanation of the carpenters new rule. Furnished with variety of scales, fitted for the more speedy mensuration of superficies and solids. Written by Sam. Foster, sometime Professor of Astronomy in Gresham Colledge. Also, certain geometrical problems, a table of logarithms to 10000, and some uses of the same exemplified in arithmetick and geometry; but more particularly applied to the mensuration of superficies and solids, as board, glass, pavement, wainscot, plaistering, tyling, timber, stone, brick-work and gauging of cask. The second edition with additions, by W. Leybourn. To which is added, A supplement, being the description of the line of numbers, with its use in divers practical examples of mensuration: of singular use for work-men, artificers, and other ingenious persons delighting

therein. By John Wiblin, carpenter

Pubbl/distr/stampa London, : printed for John Williamson, at the Bible in Canon-Street,

1677

Descrizione fisica [16], 39, [1]; 32, [98], 145-192, 157-162 [i.e. 198]; [2], 44, [1] p., [1]

leaf of plates (fold.): ill

Altri autori (Persone) LeybournWilliam

Soggetti Arithmetic

Algebra Geometry

Measuring instruments

	Weights and measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With illustrated frontispiece.
	"A direction for plain & solid measure by the ordinary 2 foot ruler" has caption title; register and pagination are separate; "A supplement, wherein is contained and plainly demonstrated the use of the scale of logarithms by John Wiblin" has separate dated title page, register and pagination. With a final advertisement leaf. Many pages misnumbered; text is continuous. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018