

1. Record Nr.	UNISA996389469403316
Autore	Whalley John <1653-1724, >
Titolo	Advice from the stars, or, an almanack for the year of Christ, 1700 [[electronic resource]] : being with us bissextile, or leap-year, and from the creation according to scripture, 5649 : fitted to the meridian of Dublin, whose latitude 53 degrees 20 minutes north, but may indifferently serve any other part of Ireland of Great Britain : to which is added a continuation of some considerations last year published concerning the Pope's supremacy and the virtue of a math-misgotty monster to be seen at the Royal Exchange on the wood-key Dublin, or Andrew Cumpsty drawn to the life // by John Whalley pract. in physick and astrology
Pubbl/distr/stampa	Dublin, : Printed at the author's printing house, next door to the Fleece in St. Nicholas Street, and are to be sold by John Foster bookseller, at the Dolphin in Skinners-Row where such as have occasion may be supply'd with choice bibles, testaments, grammars, school books, bills, bonds, &c. at reasonable rates, 1700
Descrizione fisica	[51] p. : ill
Altri autori (Persone)	CumpstyAndrew
Soggetti	Almanacs, English Ephemerides Astrology Ephemerides17th century.IrelandDublin Almanacs17th century.IrelandDublin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imperfect: print-show through, stained, tightly bound with significant loss of text. Reproduction of original in: Dublin (Ireland). Public Libraries Department. Pearse Street Branch.
Sommario/riassunto	eebo-0039

2. Record Nr.	UNICAMPANIAVAN00101529
Titolo	A panorama of discrepancy theory / W. Chen, A. Srivastav, G. Travaglini editors
Pubbl/distr/stampa	Cham, : Springer, 2014
Titolo uniforme	A panorama of discrepancy theory
Descrizione fisica	XVI, 695 p. ; 24 cm
Soggetti	11B25 - Arithmetic progressions [MSC 2020] 11D75 - Diophantine inequalities [MSC 2020] 11J71 - Distribution modulo one [MSC 2020] 11K06 - General theory of distribution modulo $\$1\$$ [MSC 2020] 11K38 - Irregularities of distribution, discrepancy [MSC 2020] 11K45 - Pseudo-random numbers; Monte Carlo methods [MSC 2020] 11K60 - Diophantine approximation in probabilistic number theory [MSC 2020] 11P21 - Lattice points in specified regions [MSC 2020] 42A38 - Fourier and Fourier-Stieltjes transforms and other transforms of Fourier type [MSC 2020] 42B10 - Fourier and Fourier-Stieltjes transforms and other transforms of Fourier type [MSC 2020] 65C05 - Monte Carlo methods [MSC 2020] 65D30 - Numerical integration [MSC 2020] 68Wxx - Algorithms in computer science [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia