

1. Record Nr.	UNISA996388213703316
Titolo	A booke of Christian exercise [[electronic resource]] : appertaining to resolution, that is, shewing how that vve should resolue our selues to become Christians indeede: by R.P. Perused, and accompanied now with a treatise tending to pacification: by Edmund Bunny
Pubbl/distr/stampa	[London, : T. Dawson], Imprinted. 1585
Descrizione fisica	[24], 341, [5], 96 p
Altri autori (Persone)	BunnyEdmund <1540-1619.> ParsonsRobert <1546-1610.>
Soggetti	Christian life - Protestant authors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	R.P. = Robert Parsons. A Protestant adaptation, by Edmund Bunny, of: Parsons, Robert. The first booke of the Christian exercise. Parsons' work was revised and enlarged in 1585 as: A Christian directory. Place of publication and printer's name from STC. 2A1 is a separate title page, with no imprint, reading: A treatise tending to pacification: by laboring those that are our adversaries in the cause of religion, to receiue the gospel, and to ioyne with vs in profession thereof. By Edmund Bunny. With separate signatures and pagination. Some pages marked, stained and tightly bound; pages 126-136 print show-through. Reproduction of the original in the Union Theological Seminary New York, N.Y.). Library.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNICAMPANIAVAN00102954
Autore	Pavliotis, Grigorios A.
Titolo	Stochastic processes and applications : diffusion processes, the Fokker-Planck and Langevin equations / Grigorios A. Pavliotis
Pubbl/distr/stampa	New York, : Springer, 2014
Titolo uniforme	Stochastic processes and applications
Descrizione fisica	XIII, 339 p. : ill. ; 24 cm
Soggetti	35Q84 - Fokker-Planck equations [MSC 2020] 60H10 - Stochastic ordinary differential equations [MSC 2020] 60H35 - Computational methods for stochastic equations (aspects of stochastic analysis) [MSC 2020] 60J60 - Diffusion processes [MSC 2020] 65C30 - Numerical solutions to stochastic differential and integral equations [MSC 2020] 82C05 - Classical dynamic and nonequilibrium statistical mechanics (general) [MSC 2020] 82C31 - Stochastic methods (Fokker-Planck, Langevin, etc.) applied to problems in time-dependent statistical mechanics [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia