

1. Record Nr.	UNISA996390765403316
Autore	Forbes Alexander <17th cent.>
Titolo	An anatomy of independency, or, A briefe commentary, and moderate discourse upon the apologeticall narration of Mr Thomas Goodwin, and Mr Philip Nye, &c. By argument, laying naked the dangers of their positions; and from experience, discovering their spirits and wayes. Published by authority [[electronic resource] ]
Pubbl/distr/stampa	London, : Printed for Robert Bostock, dwelling in Pauls Church-yard, at the sign of the Kings head, 1644
Descrizione fisica	[4], 52 p
Soggetti	Congregationalism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Alexander Forbes. A reply to: An apologeticall narration, humbly submitted to the Honourable Houses of Parliament. Running title reads: A briefe discourse upon the apologeticall narration. Annotation on Thomason copy: "June 14"; "Written by Mr. Alexand: Forbes". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNICAMPANIAVAN0218376
Autore	Ostermayr, Tobias
Titolo	Relativistically Intense Laser–Microplasma Interactions : Doctoral Thesis accepted by the Ludwig-Maximilians-Universität München, Munich, Germany / Tobias Ostermayr
Pubbl/distr/stampa	Cham, : Springer, 2019
Titolo uniforme	Relativistically Intense Laser–Microplasma Interactions
Descrizione fisica	xix, 166 p. : ill. ; 24 cm
Soggetti	83-XX - Relativity and gravitational theory [MSC 2020] 81V35 - Nuclear physics [MSC 2020] 81V80 - Quantum optics [MSC 2020] 78A60 - Lasers, masers, optical bistability, nonlinear optics [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia