

1. Record Nr.	UNISA996391976703316
Autore	Naylor James <1617?-1660.>
Titolo	Satans design discovered [[electronic resource]] : vvho under a pretence of worshipping Christs person in heaven, would exclude God and Christ, the spirit and light, out of the world: and that he should no more dwell in his people as he hath done, till Doomsday, that so he might rule in the hearts of men and women, unrevealed, while the world endures, onely under the name of God and Christ, talked of at a distance, that he may rule in the creation, exalted above God. Clearly laid open in an answer to Thomas Moor, who calls his book an Antidote against the spreading infections, &c. Wherein is discovered the crooked ways the winding Serpent takes to save his head, and reproach the truth with lies, that by any means he might make people believe that a lying spirit is among the Quakers, but is found within him. With 48. lies, taken out from three times as many, and sent back to be proved by the founder of them, T.M. Also some particulars, what the Quakers holds ... // By a servant to truth, called James Nayler
Pubbl/distr/stampa	London, : Printed for Giles Calvert, at the Black Spread-Eagle near the west end of Pauls, 1655
Descrizione fisica	32, 43-58 p
Soggetti	Society of Friends Quakers Antichrist
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A reply to: Moore, Thomas. An antidote against the spreading infections of the spirit of Antichrist, abounding in these last days under many vizors. Annotation on Thomason copy: "Nou: 2d". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISALENTO991003551399707536
Autore	Zyskind, Judith W.
Titolo	Recombinant DNA : laboratory manual / Judith W. Zyskind, Sanford I. Bernstein
Pubbl/distr/stampa	San Diego : Academic Press, c1989
ISBN	0127844007
Edizione	[Rev. ed.]
Descrizione fisica	xiv, 195 p. : ill. ; 19 x 24 cm
Altri autori (Persone)	Bernstein, Sanford I.
Disciplina	572.86
Soggetti	Recombinant DNA - Laboratory manuals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index