

1. Record Nr.	UNISA996384665203316
Autore	Winstanley Gerrard <b. 1609.>
Titolo	Fire in the bush [[electronic resource]] : the spirit burning, not consuming, but purging mankind. Or, The great battell of God Almighty, between Michael the Seed of Life, and the great red dragon, the curse fought within the spirit of man. With severall other declarations, and testimonies of the power of life. // By Jerrard Winstanly
Pubbl/distr/stampa	London, : Printed for Giles Calvert, and are to be sold at the Black-Spread-Eagle, at the West end of Pauls, 1650
Descrizione fisica	[14], 77, [11] p
Soggetti	Levellers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>"A vindication of those, whose endeavors is only to make the earth a common treasury, called Diggers" has caption title.</p> <p>Annotation on Thomason copy reel 179 (E.1365[1]): "20. march 1649"; on reel 255 (C124hl[1]): "Mar. 17 1649"; the 50 in the imprint date has been crossed out.</p> <p>Thomason reel 179 (E.1365[1]) only contains "A vindication of those, whose endeavors is only to make the earth a common treasury, called Diggers."</p> <p>Thomason reel 255 (C124h1[1]) only contains "Fire in the bush."</p> <p>Reproductions of the originals in the Bodleian Library (Early English books) and in the British Library (Thomason Tracts).</p>
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910717011103321
Autore	Carlile Julie A.
Titolo	Brush seal leakage performance with gaseous working fluids at static and low rotor speed conditions // Julie A. Carlile, Robert C. Hendricks, and Dennis A. Yoder
Pubbl/distr/stampa	Washington, DC : , : NASA, , June 1992
Descrizione fisica	1 online resource (approximately 9 pages) : illustrations
Collana	NASA/TM ; ; 105400
Soggetti	Heat transfer Fluid mechanics Rotor speed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared for the 37th International Gas Turbine and Aeroengine Congress and Exposition sponsored by the American Society of Mechanical Engineers Cologne, Germany, June 1-4, 1992."
Nota di bibliografia	Includes bibliographical references (page 7).