

1. Record Nr.	UNISA996418642603316
Titolo	The petition of both Houses of Parliament presented to his Majestie at York, the 23 of May, 1642 : concerning the disbanding of his guard, with the three votes of both Houses of the 20, and His Majesties answer thereunto
Pubbl/distr/stampa	[London], : Printed first at York, and now reprinted [sic] at London, by A.N. for Edward Husbands ..., 1642
Descrizione fisica	Testo elettronico (PDF) ([8] p.)
Altri autori (Persone)	Charles, King of England, <1600-1649.>
Disciplina	941.062
Soggetti	Gran Bretagna Storia Guerra civile 1642-1649
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Imperfetto: pagine macchiate con perdita di stampa. Altri autori di contributi: Charles I, King of England, 1600-1649. Riproduzione dell'originale nella University of Illinois (Urbana-Champaign Campus). Library.

2.	<b>Record Nr.</b>	UNINA9910697374203321
	<b>Titolo</b>	Appalachia [[electronic resource] ] : turning assets into opportunities // Appalachian Regional Commission
	<b>Pubbl/distr/stampa</b>	[Washington, D.C.] : , : Appalachian Regional Commission, , [2004]
	<b>Descrizione fisica</b>	19 pages : digital, PDF file
	<b>Soggetti</b>	Economic development - Appalachian Region
	<b>Lingua di pubblicazione</b>	Inglese
	<b>Formato</b>	Materiale a stampa
	<b>Livello bibliografico</b>	Monografia
	<b>Note generali</b>	Title from title screen (viewed on Aug. 7, 2008). "October 2004."
3.	<b>Record Nr.</b>	UNINA9910812844203321
	<b>Autore</b>	Handel Michael <1949->
	<b>Titolo</b>	Subgroup decomposition in Out(Fn) // Michael Handel, Lee Mosher
	<b>Pubbl/distr/stampa</b>	Providence, RI : , : American Mathematical Society, , [2020]
	<b>ISBN</b>	1-4704-5802-0
	<b>Descrizione fisica</b>	1 online resource (290 pages)
	<b>Collana</b>	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 1280
	<b>Classificazione</b>	20F2820E0520F6557M07
	<b>Disciplina</b>	511.3/26
	<b>Soggetti</b>	Manifolds and cell complexes {For complex manifolds, see 32Qxx} -- Low-dimensional topology -- Topological methods in group theory Group theory and generalizations -- Structure and classification of infinite or finite groups -- Free nonabelian groups Group theory and generalizations -- Special aspects of infinite or finite groups -- Geometric group theory [See also 05C25, 20E08, 57Mxx] Group theory and generalizations -- Special aspects of infinite or finite groups -- Automorphism groups of groups [See also 20E36] Non-Abelian groups Geometric group theory Decomposition (Mathematics) Automorphisms Algebraic topology
	<b>Lingua di pubblicazione</b>	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"March 2020, volume 264, number 1280 (third of 6 numbers)."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to subgroup decomposition - Preliminaries : decomposing outer automorphisms -- Geometric EG strata and geometric laminations -- Vertex groups and vertex group systems -- Statements of the main results -- Preliminaries -- An outline of the relative Kolchin theorem -- $\mathrm{IAn}(\mathbb{Z}/3)$ periodic conjugacy classes -- $\mathrm{IAn}(\mathbb{Z}/3)$ periodic free factors -- Limit trees -- Carrying asymptotic data : proposition 3.4 -- Finding Nielsen pairs : proposition 3.7 -- The nonattracting subgroup system -- Nonattracted lines -- Ping-pong on geodesic lines -- Proof of theorem C -- A filling lemma.