

1. Record Nr.	UNISA996392096103316
Titolo	The copie of His Maiesties letter, sent on Tuesday the 26. of Iune 1604 [[electronic resource] ] : signifying his Highnes pleasure to the Commons House of Parliament, in the matter of subsidie
Pubbl/distr/stampa	At London, : Imprinted [by Felix Kingston], and are to be sold [by Cuthbert Burby] in Pauls Church-yard, at the signe of the Swan, 1604
Descrizione fisica	[4], 5, [3] p
Altri autori (Persone)	James, King of England, <1566-1625.>
Soggetti	Taxation - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Printer's and bookseller's names from STC. The first leaf and the last leaf are blank. Reproduction of the original in Cambridge University Library.
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910709890703321
Autore	Kavazanjian Edward
Titolo	LRFD seismic analysis and design of transportation geotechnical features and structural foundations: reference manual // E. Kavazanjian, Jr. [and six others]
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Department of Transportation, Federal Highway Administration, National Highway Institute, , August 2011
Edizione	[Revised August 2011.]
Descrizione fisica	1 online resource (588 unnumbered pages) : illustrations, maps
Collana	Geotechnical engineering circular ; ; 3
Soggetti	Bridges - Design and construction - Study and teaching - United States Bridges - Earthquake effects Earthquake resistant design Load factor design - Study and teaching Handbooks and manuals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"August 2011 (Rev. 1)." "Publication No. FHWA-NHI-11-032." "Performing organization: Parsons Brinckerhoff, Inc."--Technical report documentation page. "This manual serves as a reference manual for use with the 5-day NHI training course 130094 "LRFD Seismic Analysis and Design of Transportation Geotechnical Features and Structural Foundations." Additionally it replaces the previous version of Geotechnical Engineering Circular No.3 "Design Guidance: Geotechnical Earthquake Engineering for Highways" published in May 1997"--Technical report documentation page. Includes tables.
Nota di bibliografia	Includes bibliographical references.