

1. Record Nr.	UNISANNIOCAM0000115
Titolo	ÂLa Âcamorra imprenditrice : analisi, legislazione e proposte per combatterla / Francesco Barbagallo... [et al.]
Pubbl/distr/stampa	Napoli : Edizioni Sintesi, 1987
Descrizione fisica	97 p. ; 12 cm.
Disciplina	364.1
Soggetti	Criminalita organizzata -- Campania
Collocazione	16BIBLIOTECA364.1 CAM 36R. CAMP. 22 C 36
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910132775403321
Autore	Uschan Michael V. <1948->
Titolo	The blues // Michael V. Uschan
Pubbl/distr/stampa	Detroit : , : Lucent Books, , 2012
ISBN	1-4205-0831-8
Descrizione fisica	1 online resource (112 pages) : illustrations (some color)
Collana	Lucent library of Black history
Disciplina	781.64309
Soggetti	Blues (Music) - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (pages 103-104) and index.
Nota di contenuto	The blues and African American history -- The birth of the blues -- Women sing the blues -- The country blues -- The blues move north -- The blues evolve -- The blues resurgence.
Sommario/riassunto	Places important topics in context so that readers will understand the connection between black history and the sweep of America's story. This volume covers African American blues history and criticism.

3. Record Nr.	UNINA9910967292203321
Titolo	Solid propellant chemistry, combustion, and motor interior ballistics // edited by Vigor Yang, Thomas B. Brill, Wu-Zhen Ren
Pubbl/distr/stampa	Reston, Va., : American Institute of Aeronautics and Astronautics, c2000
ISBN	1-60086-656-5 1-60086-437-6 1-61583-406-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1019 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 185
Altri autori (Persone)	YangVigor BrillThomas B RenWu-Zhen
Disciplina	629.134/354
Soggetti	Solid propellants Solid propellant rockets Rocket engines - Combustion Ballistics, Interior Combustion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Propellant chemistry, synthesis, and formulation -- Combustion of solid energetic materials -- Motor interior ballistics.
Sommario/riassunto	This volume brings together international scientists in the field of solid rocket propulsion. Thirty-nine papers present in-depth coverage on a wide range of topics including: advanced materials and non-traditional formulations; the chemical aspects of organic and inorganic components in relation to decomposition mechanisms, kinetics, combustion and modelling; safety issues, hazards and explosive characteristics; and experimental and computational interior ballistics research, including chemical information and the physics of the complex flow field.