

1. Record Nr.	UNINA9910292847103321
Autore	Sartoretti, Irene
Titolo	Intimi universi : un viaggio attraverso spazi, arredi e vissuti domestici / Irene Sartoretti ; prefazione di Giampaolo Nuvolati
Pubbl/distr/stampa	Milano ; Udine : Mimesis, 2016
ISBN	978-88-575-3665-1
Descrizione fisica	163 p. : ill. ; 21 cm
Collana	Mimesis. Eterotopie ; 349
Disciplina	392.36
Locazione	FSPBC
Collocazione	COLLEZ. 2467 (349)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISALENT0991003221339707536
Titolo	Carbon alloys [e-book] : novel concepts to develop carbon science and technology / edited by Ei-ichi Yasuda ... [et al.]
Pubbl/distr/stampa	Amsterdam : London : Elsevier, 2003
ISBN	9780080441634 0080441637
Descrizione fisica	xiv, 569 p. : ill. ; 25 cm
Altri autori (Persone)	Yasuda, Ei-ichi
Disciplina	620.193
Soggetti	Carbon composites Carbon Alloys Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	Introduction. Space control in carbon alloys. Typical carbon alloys and their processing. The latest characterization techniques. Function developments and application potentials
Sommario/riassunto	In recent years the Japanese have funded a comprehensive study of carbon materials which incorporate other elements including boron, nitrogen and fluorine, hence the title of the project "Carbon Alloys". Coined in 1992, the phrase "Carbon Alloys" can be applied to those materials mainly composed of carbon materials in multi-component systems. The carbon atoms of each component have a physical and/or chemical interactive relationship with other atoms or compounds. The carbon atoms of the components may have different hybrid bonding orbitals to create quite different carbon components. Eiichi Yasuda and his team consider the definition of Carbon Alloys, present the results of the Carbon Alloys projects, describe typical Carbon Alloys and their uses, discuss recent techniques for their characterization, and finally, illustrate potential applications and future developments for Carbon Alloy science. The book contains over thirty chapters on these studies from as many researchers. The most modern of techniques, particularly in the area of spectroscopy, were used as diagnostic tools, and many of

these are applicable to pure carbons also. Porosity in carbons received considerable attention

3. Record Nr.	UNISALENT0991000892599707536
Autore	Deaglio, Mario
Titolo	A quando la ripresa? : [quarto rapporto sull'economia globale e l'Italia] / Mario Deaglio
Pubbl/distr/stampa	Milano : Guerini e associati ; 1999
ISBN	9788883350122
Descrizione fisica	XIV, 178 p. ; 24 cm.
Disciplina	338 330.9049
Soggetti	Italia - Economia Economia mondiale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Nell'occhietto: Centro di ricerca e documentazione Luigi Einaudi; Lazard Vitale Borghesi & C.