

1. Record Nr.	UNINA990008176970403321
Autore	Ciampi, Costantino
Titolo	ITlaw (Information Technology and the Law) : an International Bibliography (1958-1999). 2001 Cumulative Edition on CD-Rom, edited by C. Ciampi and R. Nannucci : introduzione e manuale d'uso / Costantino Ciampi, Elio Fameli, Roberta Nannucci
Pubbl/distr/stampa	Napoli : Edizioni Scientifiche Italiane, © 2001
Descrizione fisica	64 p. ; 24 cm + CD-Rom
Collana	Collana dell'Istituto per la documentazione giuridica del Consiglio Nazionale delle Ricerche , Serie "CD-Rom" ; 5
Altri autori (Persone)	Fameli, Elio Nannucci, Roberta
Locazione	DFD
Collocazione	XI INFO.G 28(5)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910462466803321
Titolo	The coal handbook : towards cleaner production. Volume 1, Coal production // edited by Dave Osborne
Pubbl/distr/stampa	Oxford : , : Wood Publishing, , 2013
ISBN	0-85709-730-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (787 p.)
Collana	Woodhead publishing series in energy ; ; number 50
Altri autori (Persone)	OsborneSuper Dave
Disciplina	662.620286
Soggetti	Coal Electronic books.
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	part I. Introduction and coal characterization -- part II. Coal extraction and preparation -- part III. Coal supply chain.
Sommario/riassunto	Coal is an important fossil fuel resource for many nations due to its large remaining resources, relatively low production and processing cost and potential high energy intensity. Certain issues surround its utilisation, however, including emissions of pollutants and growing concern about climate change. The coal handbook: Towards cleaner production Volume 1 reviews the coal production supply chain from analysis to extraction and distribution. Part one explores coal characterisation and introduces the industrial use of coal as well as coal formation, petrography, reserves, sampling and