

1. Record Nr.	UNINA9910459913403321
Autore	Dixon Patrick
Titolo	Sustainagility [[electronic resource]] : how smart innovation and agile companies will help protect our future // Patrick Dixon, Johan Gorecki
Pubbl/distr/stampa	London ; ; Philadelphia, : Kogan Page, c2010
ISBN	1-283-01855-1 9786613018557 0-7494-6084-9
Descrizione fisica	1 online resource (232 p.)
Altri autori (Persone)	GoreckiJohan
Disciplina	338.9/27
Soggetti	Sustainable development Technological innovations - Environmental aspects Social responsibility of business Recycling (Waste, etc.) 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	Copyright Page; Table of Contents; Acknowledgements; About the Authors; Introduction: Future Scene; Chapter One Take Hold of the Future; Chapter Two Alternative Power Generation; Chapter Three Cleaner Coal, Oil and Gas; Chapter Four Smart Power and the Nuclear Boom; Chapter Five Better Cars, Trucks, Trains, Planes and Ships; Chapter Six Future Cities: Lower carbon to carbon-free; Chapter Seven Green product development and IT; Chapter Eight Solving the Water Crisis; Chapter Nine Protecting and Managing Forests; Chapter Ten Feeding the Whole World; Chapter Eleven Funding Green Tech Chapter Twelve Business Agility and Innovation; Afterword: Ten Steps to Profitable sustainability; Further Information; Notes; Index
Sommario/riassunto	Sustainagility explores the way in which innovative and agile business ideas, processes and products have the ability to solve some of the world's most complex sustainability challenges. Examples and case studies will be used to demonstrate how real companies have successfully used innovative and agile methods to improve their businesses, make a profit and fight some of the greatest threats to the

world's ecosystems.

2. Record Nr.	UNISALENTO991000812969707536
Autore	Salerno, Francesco
Titolo	Ad metalla : aspetti giuridici del lavoro in miniera / Francesco Salerno
Pubbl/distr/stampa	Napoli : Jovene, 2003
ISBN	882431483X
Descrizione fisica	iv, 146 p. ; 23 cm
Collana	Dipaphora ; 11
Disciplina	345
Soggetti	Miniere - Diritto romano
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISALENTO991001910969707536
Autore	Bosworth, A.B.
Titolo	Alexander the Great in fact and finction / edited by A.B. Bosworth and E.J. Baynham
Pubbl/distr/stampa	Oxford : Oxford University Press, 2000
ISBN	0198152876
Descrizione fisica	VIII, 370 p. ; 23 cm.
Altri autori (Persone)	Baynham, Elizabeth
Soggetti	Alessandro : Magno Alessandro : Magno
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia