

1. Record Nr.	UNISA996389761403316
Autore	Veron John <d. 1563.>
Titolo	A moste necessary treatise of free wil [[electronic resource]] : not onlye against the Baptistes, but also against the Anabaptistes, which in these our daies, go about to renue the detestable heresies of Pelagius, and of the Luciferians, whiche say and affirm, that we be able by our own natural strength to fulfil the law and commaundementes of God. Made dialoge wyse by Iohn Veron, in a manner word by woorde, as he did set it forth in his lectures at Paules
Pubbl/distr/stampa	[Imprinted at London, : By John Tisdale, and are to be sold at his shop in Lombard streate, [1561]]
Descrizione fisica	[176] p
Soggetti	Predestination
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Place of publication and printer's name and address from colophon; publication date from STC. Running title reads: Against fre wil men. Signatures: A 2 A-K. Reproduction of original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910830072403321
Autore	Fan Liang-Shih
Titolo	Chemical looping systems for fossil energy conversions [[electronic resource] /] / Liang-Shih Fan
Pubbl/distr/stampa	Hoboken, NJ, : Wiley-AIChE, 2010
ISBN	1-118-06313-9 1-282-77332-1 9786612773327 0-470-87288-8 0-470-87287-X
Descrizione fisica	1 online resource (436 p.)
Disciplina	621.402/3 621.4023
Soggetti	Fluidized-bed combustion Fossil fuels - Combustion Energy conversion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	CHEMICAL LOOPING SYSTEMS FOR FOSSIL ENERGY CONVERSIONS; CONTENTS; PREFACE; CHAPTER 1: INTRODUCTION; CHAPTER 2: CHEMICAL LOOPING PARTICLES; CHAPTER 3: CHEMICAL LOOPING COMBUSTION; CHAPTER 4: CHEMICAL LOOPING GASIFICATION USING GASEOUS FUELS; CHAPTER 5: CHEMICAL LOOPING GASIFICATION USING SOLID FUELS; CHAPTER 6: NOVEL APPLICATIONS OF CHEMICAL LOOPING TECHNOLOGIES; SUBJECT INDEX; AUTHOR INDEX
Sommario/riassunto	This book presents the current carbonaceous fuel conversion technologies based on chemical looping concepts in the context of traditional or conventional technologies. The key features of the chemical looping processes, their ability to generate a sequestration-ready CO ₂ stream, are thoroughly discussed. Chapter 2 is devoted entirely to the performance of particles in chemical looping technology and covers the subjects of solid particle design, synthesis, properties, and reactive characteristics. The looping processes can be applied for combustion and/or gasification of carbon-based materials

