Record Nr.	UNISA996385639503316
Autore	Cheke John, Sir, <1514-1557.>
Titolo	The hurt of sedicion howe greueous it is to a commune welth [[electronic resource]]
Pubbl/distr/stampa	[Imprynted at London, : By Iohn Daye dwellyng ouer Aldersgate, and Wylliam Seres, dwellyng in Peter Colledge. These bokes are to be sold at the newe shop by the lytle Conduyte in Chepesyde], M.ccccc.xlix. [1549]
Descrizione fisica	[120] p. : ill
Soggetti	Kett's Rebellion, 1549
	Sedition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By Sir John Cheke.
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	Signatures: A-G Hâ'.
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	Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

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Pubbl/distr/stampa	Waretown, N.J. : , : Apple Academic Press, Inc., , [2014] ©2014
ISBN	1-77463-341-8
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Disciplina	628.5/32
Soggetti	Carbon sequestration - Technological innovations
	Geological carbon sequestration - Technological innovations
	Carbon dioxide mitigation - Technological Innovations
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Front Cover; About The Editor; Contents; Acknowledgment Andhow To Cite; List Of Contributors; Introduction; Part I Absorption, Adsorption, and Membrane Based Separation Processes For Co2 Capture; Chapter 1 Amine Versus Ammonia Absorption Of Co2 As A Measure Of Reducing Ghg Emission: A Critical Analysis; Chapter 2 Co2 Capture In A Spray Column Using A Critical Flow Atomizer; Chapter 3 Characteristics Of Co2 Hydrateformation And Dissociation In Glass Beads And Silica Gel; Part II Geological Sequestration Of Co2 Chapter 4 Geological Carbon Sequestration: A New Approach For Near- surface Assurance MonitoringChapter 5 Enzymatic Carbon Dioxide Capture; Chapter 6 On The Potential For Co2 Mineral Storage In Continental Floodbasalts-phreeqc Batch And 1d Diffusion-reaction Simulations; Chapter 7 Experimental Study Of Cements And Stone/shale-brine-co2 Interactions; Part III Biological Sequestration Of Co2; Chapter 8 Identification Of A Co2 Responsive Regulon In Bordetella; Chapter 9 Co2 Efflux From Cleared Mangrove Peat Chapter 10 Soil Microbial Responses To Elevated Co2 And O3 In A Nitrogen-aggrading AgroecosystemPart IV Current Research Trends In

2.

	Co2capture Using Ionic Liquids; Chapter 11 Overview Of Ionic Liquids Used As Working Fluids In Absorption Cycles; Chapter 12 Co2 Capture In Ionic Liquids: A Review Of Solubilities And Experimental Methods; Chapter 13 Capturing Carbon Dioxide From Air; Author Notes; Back Cover
Sommario/riassunto	Carbon capture and storage (CCS) refers to a set of technologies and methods for the mitigation, remediation, and storage of industrial CO2 emissions, the most imminent and virile of the greenhouse gases (GHG). The book addresses the methods and technologies currently being applied, developed, and most in need of further research. The book: Discusses methods of carbon capture in industrial settings Presents biological and geological approaches to carbon sequestration Introduces ionic liquids as a method of carbon capture Introduces new app