

1. Record Nr.	UNINA9910139398703321
Titolo	Carbon capture : sequestration and storage // editors, R.E. Hester and R.M. Harrison
Pubbl/distr/stampa	Cambridge, UK, : RSC Pub., c2010
ISBN	1-62870-148-X 1-84755-971-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (325 p.)
Collana	Issues in environmental science and technology, , 1350-7583 ; ; 29
Altri autori (Persone)	HesterR. E (Ronald E.) HarrisonRoy M. <1948->
Disciplina	628.532
Soggetti	Carbon dioxide sinks Carbon sequestration
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	Carbon Capture and Storage_OFC_Publicity; i_iv; v_vi; vii_xii; xiii_xiv; xv_xvi; 001_040; 041_064; 065_101; 102_125; 126_154; 155_178; 179_202; 203_239; 240_284; 285_300; 301_308
Sommario/riassunto	It is widely recognised that global warming is occurring due to increasing levels of carbon dioxide and other greenhouse gases in the atmosphere. Methods of capturing and then storing CO2 from major sources such as fossil-fuel-burning power plants are being developed to reduce the levels emitted to the atmosphere by human activities. The book reports on progress in this field and provides a context within the range of natural absorption processes in the oceans and forests and in soil. Comparisons with alternative energy sources such as solar and nuclear are made and policy issues are also revi