

1.	Record Nr.	UNINA9910689402503321
	Titolo	The FBI's controversial handling of organized crime investigations in Boston : the case of Joseph Salvati : hearing before the Committee on Government Reform, House of Representatives, One Hundred Seventh Congress, first session, May 3, 2001
	Descrizione fisica	1 online resource (iii, 328 p.)
	Soggetti	Trials (Murder) - Massachusetts False imprisonment - Massachusetts Organized crime investigation - Massachusetts - Boston
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910959932803321
	Titolo	Carbon capture and sequestration : removing the legal and regulatory barriers / / M. Granger Morgan. [at al.]
	Pubbl/distr/stampa	New York, N.Y. : , : RFF Press, , 2012
	ISBN	1-136-29375-2 1-280-68625-1 0-203-11505-8
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (305 p.)
	Altri autori (Persone)	MorganM. Granger <1941-> (Millett Granger)
	Disciplina	344.7304/6342
	Soggetti	Carbon sequestration - Law and legislation - United States
	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	The importance of CCS in a carbon constrained world -- Technology for carbon capture and geologic sequestration (CCS)ation -- Siting CO2 pipelines for geologic sequestration -- Permitting geological

sequestration sites -- Learning from and adapting to changes in geologic sequestration technology -- Access to pore space for geological sequestration -- Liability and the management of long-term stewardship -- Greenhouse gas accounting for CCS -- Making CCS a reality -- Conclusions and recommendations.

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## Sommario/riassunto

The United States produces over seventy percent of all its electricity from fossil fuels and nearly fifty percent from coal alone. Worldwide, forty-one percent of all electricity is generated from coal, making it the single most important fuel source for electricity generation, followed by natural gas. This means that an essential part of any portfolio for emissions reduction will be technology to capture carbon dioxide and permanently sequester it in suitable geologic formations. While many nations have incentivized development of CCS technology, large regulatory and legal barriers exist that

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