

1.	Record Nr.	UNINA990009403320403321
	Autore	Medici, Michele
	Titolo	Della vita e degli scritti degli anatomici e medici fioriti in Bologna dal cominciamento del secolo 18. fino al presente : discorsi detti all'Accademia dell'Istituto delle scienze di Bologna / Michele Medici
	Pubbl/distr/stampa	Bologna : Gamberini e Parmeggiani, 1854-1859
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	Collocazione	I St 1
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Contiene estratti numerati da XIV a XXI dall'anno 1854
2.	Record Nr.	UNINA9910460094603321
	Titolo	Climate impacts on energy systems [[electronic resource]] : key issues for energy sector adaptation / / Jane Ebinger, Walter Vergara
	Pubbl/distr/stampa	Washington, D.C., : World Bank/ESMAP, 2011
	ISBN	1-283-01633-8 9786613016331 0-8213-8698-0
	Descrizione fisica	1 online resource (224 p.)
	Collana	World Bank study
	Altri autori (Persone)	EbingerJane VergaraWalter
	Disciplina	333.79
	Soggetti	Energy policy Power resources - Forecasting Electric power consumption - Forecasting Climatic changes - Government policy Climatic changes - Environmental aspects Natural disasters - Risk assessment Electronic books.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; Preface; Acknowledgments; Executive Summary; Tables; Figures; Acronyms and Abbreviations; World Bank Countries and Regions; 1. Overview; 2. Observed and Expected Climate Change; 3. Climate Impacts on Energy; Boxes; 4. Emerging Adaptation Practices; 5. Weather and Climate Information; 6. Climate Resilience; 7. Near-term Actions to Support Adaptation; Glossary; References; Appendixes
Sommario/riassunto	While the energy sector is a primary target of efforts to arrest and reverse the growth of greenhouse gas emissions and lower the carbon footprint of development, it is also expected to be increasingly affected by unavoidable climate consequences from the damage already induced in the biosphere. Energy services and resources, as well as seasonal demand, will be increasingly affected by changing trends, increasing variability, greater extremes and large inter-annual variations in climate parameters in some regions. All evidence suggests that adaptation is not an optional add-on but an essential