

1. Record Nr.	UNINA9910450928103321
Titolo	The economics of climate change // edited by Anthony D. Owen and Nick Hanley
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2004
ISBN	0-429-23347-7 1-134-44573-3 1-280-07725-5 0-203-49578-0
Descrizione fisica	1 online resource (318 p.)
Collana	Routledge explorations in environmental economics ; ; 3
Altri autori (Persone)	OwenAnthony David HanleyNick
Disciplina	363.738/74 363.73874
Soggetti	Environmental economics Climatic changes - Economic aspects Electronic books.
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	Book Cover; Title; Contents; List of figures; List of tables; List of boxes; Acknowledgements; List of contributors; List of abbreviations; Introduction; Global warming: scientific modelling and its relationship to the economic dimensions of policy; From negotiation to implementation: the UN Framework Convention on Climate Change and its Kyoto Protocol; Climate protection: what insight can economics offer?; The economics of the Kyoto Protocol; The role of economic instruments; Cost-Benefit Analysis and climate change; Economic modelling of global climate change The role of energy prices in global climate changeProject-based mechanisms: baselines, additionality and monitoring; Developing countries and climate change; The transition to renewable energy; Index
Sommario/riassunto	This impressive new collection couldn't come at a better time. With global warming now becoming physically noticeable and the Kyoto treaty stalling in its efforts to get the developed world on board, a look

at the economic factors of global warming is very much welcome. With contributions from distinguished authors and covering everything you need to know about global warming and its financial implications, this fascinating book will appeal across the political and scientific spectrum.

---