

1. Record Nr.	UNINA9910786746203321
Titolo	Climate policy and nonrenewable resources : the green paradox and beyond // edited by Karen Pittel, Frederick van der Ploeg and Cees Withagen
Pubbl/distr/stampa	Cambridge, Massachusetts : , : The MIT Press, , 2014
ISBN	0-262-31984-5 0-262-31983-7
Descrizione fisica	1 online resource (305 p.)
Collana	CESifo seminar series
Disciplina	363.738/74561
Soggetti	Climatic changes - Government policy Nonrenewable natural resources Supply-side economics
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	Contents; Series Foreword; I The Green Paradox: A Mirage?; I Extraction Costs; 2 Supply-Side Climate Policy and the Green Paradox; 3 The Green Paradox as a Supply Phenomenon; II Technology, Innovation, and Substitutability; 4 The Green Paradox under Imperfect Substitutability between Clean and Dirty Fuels; 5 Fossil Fuels, Backstop Technologies, and Imperfect Substitution; 6 Innovation and the Green Paradox; 7 Resource Extraction and Backstop Technologies in General Equilibrium; III Timing, Announcement Effects, and Time Consistency; 8 Does a Future Rise in Carbon Taxes Harm the Climate? 9 The Impacts of Announcing and Delaying Green Policies10 Going Full Circle: Demand-Side Constraints to the Green Paradox; IV Empirics and Quantification; 11 Quantifying Intertemporal Emissions Leakage; Contributors; Index
Sommario/riassunto	Too rapidly rising carbon taxes or the introduction of subsidies for renewable energies induce owners of fossil fuel reserves to increase their extraction rates for fear of their reserves becoming worthless. Fossil fuel use is thus brought forward. The resulting acceleration of global warming and counter-productivity of well-intended climate policy has been coined the Green Paradox. This volume presents a

range of studies extending the basic analysis to allow for clean energy alternatives, dirty energy alternatives, and the intricate strategic issues between different countries on the globe.

2. Record Nr.	UNICAMPANIAVAN00214759
Titolo	Classical and Quantum Physics : 60 Years Alberto Ibert Fest Geometry, Dynamics, and Control / G. Marmo, David Martín de Diego, Miguel Muñoz Lecanda editors
Pubbl/distr/stampa	Cham, : Springer, 2019
Titolo uniforme	Classical and Quantum Physics : 60 Years Alberto Ibert Fest Geometry, Dynamics, and Control
Descrizione fisica	xxvi, 374 p. : ill. ; 24 cm
Soggetti	00B30 - Festschriften [MSC 2020] 70-XX - Mechanics of particles and systems [MSC 2020] 81-XX - Quantum theory [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia