

1. Record Nr.	UNISA990002703720203316
Autore	CASTEL DE SAINT-PIERRE, Charles Irenee <1658-1743>
Titolo	Projet de traité pour rendre la paix perpétuelle entre les souverains chrétiens, pour maintenir toujours le commerce libre entre les nations, pour affermir beaucoup davantage les maisons souveraines sur le trône : proposé autrefois par Henry le Grand, Roy de France, agréé par la Reine Elisabeth, par Jaques I. Roi d'Angleterre son successeur, et par la plûpart des autres potentats d'Europe / éclairci par M. l'abbé de S. Pierre, de l'Académie françoise, cy-devant premier aumônier de Madame
Pubbl/distr/stampa	A Utrecht : chez Antoine Schouten, 1717
Descrizione fisica	XXXIV, [10], 455, [4] p., [1] c. di tav. : ritr. ; 12°
Collocazione	A 876
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	KVK: Library Network of Western Switzerland

2. Record Nr.	UNINA9910461766303321
Autore	Perthuis Christian de
Titolo	Economic choices in a warming world // Christian de Perthuis [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-107-22056-4 1-139-20957-4 1-280-87903-3 1-139-22244-9 9786613720344 0-511-75361-6 1-139-21763-1 1-139-22415-8 1-139-21455-1 1-139-22072-1
Edizione	[English ed.]
Descrizione fisica	1 online resource (x, 250 pages) : digital, PDF file(s)
Disciplina	363.738/74
Soggetti	Global warming - Economic aspects Climatic changes - Economic aspects Environmental policy - Economic aspects Greenhouse gas mitigation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 223-224) and index.
Nota di contenuto	Machine generated contents note: Introduction: the opera house of Manaus; 1. Climate risk; 2. Some like it hot (climate change adaptation); 3. Building a low-carbon energy future; 4. Pricing carbon: the economics of cap-and-trade; 5. Agricultural intensification to preserve forests; 6. Pricing carbon: the economics of offsets; 7. Macroeconomic impacts: distributing the carbon rent; 8. International climate change negotiations; 9. Conclusion: risk of taking action, risk of inaction; Bibliography: thirty references; Thirty key facts; Greenhouse gas emissions in the world; Glossary of key terms.
Sommario/riassunto	Since the publication of the Stern Review, economists have started to

ask more normative questions about climate change. Should we act now or tomorrow? What is the best theoretical carbon price to reach long-term abatement targets? How do we discount the long-term costs and benefits of climate change? This provocative book argues that these are the wrong sorts of questions to ask because they don't take into account the policies that have already been implemented. Instead, it urges us to concentrate on existing policies and tools by showing how the development of carbon markets could dramatically reduce world greenhouse gas (GHG) emissions, triggering policies to build a new low-carbon energy system while restructuring the way agriculture interacts with forests. This provides an innovative perspective on how a post-Kyoto international climate regime could emerge from agreements between the main GHG emitters capping their emissions and building an international carbon market.

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