

1. Record Nr.	UNINA9910819060303321
Autore	Taillant Jorge Daniel <1968->
Titolo	Glaciers : the politics of ice / / Jorge Daniel Taillant
Pubbl/distr/stampa	Oxford, [England] : , : Oxford University Press, , 2015 ©2015
ISBN	0-19-756292-2 0-19-936727-2
Descrizione fisica	1 online resource (361 p.)
Collana	Oxford scholarship online
Classificazione	SCI026000
Disciplina	551.31/2
Soggetti	Glaciers Glacial erosion Glaciers - Environmental aspects Glaciers - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2015.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: -- Table of Contents -- Acknowledgments -- How to Read this Book -- Introduction -- Chapter 1: Dynamiting Glaciers -- Chapter 2: What is a Glacier? -- Chapter 3: The Birth of Cryoactivism -- Chapter 4: Invisible Glaciers -- Chapter 5: The Barrick Veto -- Chapter 6: Life without Glaciers -- Chapter 7: Resurgence -- Chapter 8: Amazing Glacier Stuff -- Chapter 9: Implementation -- Chapter 10: The Human Right... to Glaciers? -- Chapter 11: Final Words -- Annex: -- 1) The Argentine National Glacier Protection Law -- 2) Bibliography -- 3) About the Author.
Sommario/riassunto	Glaciers are one of the worlds most important natural resources, and yet they are largely unprotected by environmental policy. This book is a scientific, cultural, and political examination of the worlds ice, showing all the ways in which glaciers are critical to our global ecosystem and making suggestions for protecting them better in the future.

2. Record Nr.	UNINA9910372783203321
Autore	Vale Zita
Titolo	Distributed Energy Resources Management 2018
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
ISBN	3-03928-171-2
Descrizione fisica	1 online resource (286 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The Special Issue Distributed Energy Resources Management 2018 includes 13 papers, and is a continuation of the Special Issue Distributed Energy Resources Management. The success of the previous edition shows the unquestionable relevance of distributed energy resources in the operation of power and energy systems at both the distribution level and at the wider power system level. Improving the management of distributed energy resources makes it possible to accommodate the higher penetration of intermittent distributed generation and electric vehicle charging. Demand response programs, namely the ones with a distributed nature, allow the consumers to contribute to the increased system efficiency while receiving benefits. This book addresses the management of distributed energy resources, with a focus on methods and techniques to achieve an optimized operation, in order to aggregate the resources namely in the scope of virtual power players and other types of aggregators, and to remunerate them. The integration of distributed resources in electricity markets is also addressed as an enabler for their increased and efficient use.</p>