

1. Record Nr.	UNINA990001794570403321
Autore	Frison, Giuseppe
Titolo	Osservazioni sull' apparato radicale del pioppo / Giuseppe Frison
Pubbl/distr/stampa	Verona : Ed. l'Informatore agrario, 1995
Descrizione fisica	31 p. ; 30 cm
Disciplina	634.972 3
Locazione	FAGBC
Collocazione	60 OP. 137/11
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910483170403321
Autore	Miller Julia
Titolo	La Niña and the Making of Climate Optimism : Remembering Rain // by Julia Miller
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2019
ISBN	9783319761411 3319761412
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (301 pages) : illustrations
Disciplina	304.250994
Soggetti	Australasia History Science - History History, Modern Ecology Climatology Australian History History of Science Modern History Environmental Sciences Climate Sciences

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Attitudes to Climate -- Chapter 2 Wastelands, Gardens, Hopes and Visions -- Chapter 3. Federated and Fed-up: Fragility after Fecundity (1895-1905) -- Chapter 4. Soaking in Hope: Provident Nature and Grand Schemes (1909-1929) -- Chapter 5. The Battle with Drought: Water the Essential Element (1940-1949) -- Chapter 6. A Run of Good Seasons (1950-57 and 1970-75) -- Chapter 7. Remembering Rain: The Ghost of Good Seasons Past (1960-1969) -- Chapter 8. A Change in the Weather. Conservation as the Catch Cry (1980-1990) -- Chapter 9. Climates of Opinion: The Role of La Niña and Permanent Change -- Chapter 10. Conclusion -- .
Sommario/riassunto	This book examines the deep connection Australians have with their climate to understand contemporary views on human-induced climate change. It is the first study of the Australian relationship with La Niña and it explains how fundamental this relationship is to the climate change debate both locally and globally. While unease with the Australian environment was a hallmark of early settler relations with a new continent, this book argues that the climate itself quickly became a source of hope and linked to progress. Once observed, weather patterns coalesced into recognizable cycles of wet and dry years and Australians adopted a belief in the certainty of good seasons. It was this optimistic response to climate linked to La Niña that laid the groundwork for this relationship with the Australian environment. This book will appeal to scholars and students of the environmental humanities, history and science as well as anyone concerned about climate change.