

1. Record Nr.	UNINA9910480584003321
Titolo	The silent morning : Culture and memory after the Armistice // edited by Trudi Tate and Kate Kennedy
Pubbl/distr/stampa	Baltimore, Maryland : , : Project Muse, , 2017 Baltimore, Md. : , : Project MUSE, , 2017 ©2017
ISBN	1-5261-0339-7
Descrizione fisica	1 online resource (360 pages)
Collana	Cultural history of modern war
Disciplina	940.439
Soggetti	World War, 1914-1918 - Armistices - Social aspects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 332-338) and index.
Nota di contenuto	The parting of the ways : The Armistice, the Silence and Ford Madox Ford's Parade's end / John Pegum -- Alfred Döblin's November 1918 : The Alsatian prelude / Klaus Hofmann -- 'A strange mood' : British popular fiction and post-war uncertainties / George Simmers -- Fighting the peace : Two women's accounts of the post-war years / Alison Hennegan -- King Baby : Infant care into the peace / Trudi Tate -- 'What a victory it might have been' : C.E. Montague and the First World War / Andrew Frayn -- The Bookman, the Times Literary Supplement, and the Armistice / Jane Potter -- 'Misunderstood ... mainly because of my Jewishness' : Arthur Schnitzler after the First World War / Max Haberich -- Leaping over shadows : Ernst Krenek and post-war Vienna / Peter Tregear -- Silence recalled in sound : British classical music and the Armistice / Kate Kennedy -- Sacrifice defeated : The Armistice and depictions of victimhood in German women's art 1918/24 / Claudia Siebrecht -- 'Remembering, we forget' : British art at the Armistice / Michael Walsh -- Indecisive victory? : German and British soldiers at the Armistice / Alexander Watson -- Mixing memory and desire : British and German war memorials after 1918 / Adrian Barlow.
Sommario/riassunto	This is the first book to study the cultural impact of the Armistice of 11

November 1918. It contains 14 new essays from scholars working in literature, music, art history and military history. The Armistice brought hopes for a better future, as well as sadness, disappointment and rage. Many people in all the combatant nations asked hard questions about the purpose of the war. These questions are explored in complex and nuanced ways in the literature, music and art of the period. This book revisits the silence of the Armistice and asks how its effect was to echo into the following decades. The essays are genuinely interdisciplinary and are written in a clear, accessible style.

---

2. Record Nr.	UNISA996320216303316
Titolo	Chondrules and their origins // edited by Elbert A. King
Pubbl/distr/stampa	Houston, : Lunar and Planetary Institute, 1983 ©1983
ISBN	0-942862-01-5
Descrizione fisica	1 online resource (377 pages) : illustrations
Altri autori (Persone)	KingElbert A
Disciplina	523.5/1
Soggetti	Chondrules Chondrites (Meteorites)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliography (p. 331-357) and indexes.

---

3. Record Nr.	UNINA9910595066403321
Autore	Volkov Vadim
Titolo	Water and Ion Transport in Plants : New and Older Trends Meet Together
Pubbl/distr/stampa	Basel, 2022
Descrizione fisica	1 online resource (106 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book was established after closing the special issue "Water and Ion Transport in Plants: New and Older Trends Meet Together" edited by Dr. Vadim Volkov, Professor Lars Wegner and Dr Mary Beilby as Guest Editors and Mr. Everett Zhu as Manager Editor. This book represents a small collection of bright papers related to water and ion transport in plants; these exceptionally wide topic cannot be covered within a single Book, so the aim was to recall the main concepts established for water and ion transport, to introduce new ideas, including controversial ones, and to link these ideas for generating directions of potential future research and progress. The goal was reached pointing to the main traditionally studied ion transport systems: ion channels, ion transporters, sodium and proton ATPases and macroscopic effects of their activity. Water transport in roots was shown in full complexity with its links to ion transport systems and aquaporins. Nonconventional use of silicon particles as addition to fertilizers is a subject of a paper within the collection. We hope that the Book will be a good reading with excellent examples of modern research; we are also assured that the Book will stimulate the future interest in water and ion transport in plants.</p>

4. Record Nr.	UNINA9911053188603321
Titolo	Emerging Research on Adaptive Plants in Karst Ecosystems
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2023
Descrizione fisica	1 online resource (244 p.)
Soggetti	Biology, life sciences Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The global karst distribution area is nearly 22 million km<sup>2</sup>, accounting for ca. 15% of land area, and the population living in karst areas is approximately one billion. Strong karstification makes the soil environment dry and with high pH and high content of calcium (bicarbonate). The karst environment with a high spatiotemporal heterogeneity seriously affects the growth and development of plants. Faced with these heterogeneous environments, plants have adopted diversified adaptive strategies. This Special Issue is a collection of 15 important research works, which demonstrated some achievements on the physiological and ecological adaption of plants to heterogeneous karst environments, and also explore how to extend the service period of plant resources in karst regions. These works will help to understand the karst-adaptability of plants from multiple perspectives and provide a scientific reference for the selection of karst-adaptable plants and the restoration of vegetation in karst areas. Meanwhile, they will provide theoretical support for organic integration towards economic, social and environmental sustainability of karst areas, and the beautiful vision of "green water and green mountains are golden mountains and silver mountains". In the future, we look forward to more emerging research on adaptive plants in the karst ecosystem, which will serve better in maintaining ecosystems (carbon neutral), ensuring food supply and promoting sustainable social development.</p>

