

1. Record Nr.	UNISALENT0991001725539707536
Autore	Milanesi, Marica
Titolo	Tolomeo sostituito : studi di storia delle conoscenze geografiche nel 16. secolo / Marica Milanesi
Pubbl/distr/stampa	Milano : UNICOPLI, 1984
Descrizione fisica	251 p. : ill. ; 24 cm
Collana	Studi e ricerche sul territorio
Disciplina	910
Soggetti	Geografi Navigatori
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910818688603321
Autore	Lim Louisa
Titolo	The People's Republic of amnesia : Tiananmen revisited / / Louisa Lim
Pubbl/distr/stampa	New York, New York : , : Oxford University Press, USA, , [2014] ©2014
ISBN	0-19-934772-7 0-19-934771-9
Descrizione fisica	1 online resource (281 pages) : maps
Classificazione	HIS008000HIS003000HIS037070
Disciplina	951.05/8
Soggetti	China History Tiananmen Square Incident, 1989 China History Tiananmen Square Incident, 1989 Influence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

Sommario/riassunto

"Despite its emergence from backward isolation into a dynamic world economic power, a quarter-century after the People's Army crushed unarmed protestors--labeled anti-revolutionaries--in Tiananmen Square on June 4, 1989, the defining event of China's modern history remains buried. Memory is dangerous in a country built to function on national amnesia. A single act of public remembrance might expose the frailty of the state's carefully constructed edifice of accepted history, one kept aloft by strict censorship, blatant falsehood, and willful forgetting. Though the consequences of Tiananmen Square are visible everywhere throughout China, what happened there has been consigned to silence. In *The People's Republic of Amnesia*, NPR's China correspondent Louisa Lim offers an insider's account of this seminal tragedy, revealing the enormous impact it had on China and the reverberations still felt today. Official hypocrisy and the government's obsession with maintaining stability and silence have deepened June 4th's impact on the nation's psyche. Lim interweaves portraits of eight individuals whose lives have been shaped by June 4--including the two women who started Tiananmen Mothers, one of the first and most prominent grassroots organizations outside the Chinese government's control; a student survivor involved in the protests; a soldier who took part in the suppression; and a high-ranking government administrator who played a role in ordering the tanks into the square. In the process she offers a textured, intimate, and haunting look at the national tragedy and an unhealed wound"--

3. Record Nr.	UNINA9910483645703321
Titolo	<i>Handbook of Halophytes : From Molecules to Ecosystems towards Biosaline Agriculture / / edited by Marius-Nicușor Grigore</i>
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-57635-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (1010 illus., 708 illus. in color. eReference.)
Disciplina	581.42
Soggetti	Plant physiology Plant ecology Agriculture Plants - Development Climatology Biotic communities Plant Physiology Plant Ecology Plant Development Climate Sciences Ecosystems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Conceptual Approach to Halophytes -- Halophyte Distribution, Taxonomical Diversity, Flora and Vegetation -- Structural Adaptations of Halophytes: Morphology, anatomy, ultrastructure of halophytes -- Physiology and Ecophysiology of Halophytes -- Mangroves -- Biochemistry of Halophytes - Dealing With Salt Stress -- Molecular Biology, Genetics and Genomics of Halophytes -- Origin and Evolution of Halophytes -- Halophytes and Biosaline Agriculture: Potential Use, Phytoremediation -- Halophytes, Ethnobotany, Culture and Human Civilization. Bringing Halophytes Into Human Life.
Sommario/riassunto	Highlights the potential of biosaline agriculture in a changing environment Covers all important topics related to halophyte biology

including biochemistry, genetics and genomics Provides information on potential use of halophytes Each topic is explained in detail and examined from various angles More than 100 contributions by international experts.
