

1. Record Nr.	UNINA9910795538703321
Autore	Ouyang Lei
Titolo	Music As Mao's Weapon : Remembering the Cultural Revolution / / Lei X. Ouyang
Pubbl/distr/stampa	Champaign, Illinois : , : University of Illinois Press, , [2022] ©2022
ISBN	0-252-05311-7
Descrizione fisica	1 online resource (176 pages)
Disciplina	780.951
Soggetti	Music - China - Political aspects - History - 20th century Music and state - China China History Cultural Revolution, 1966-1976 Music and the revolution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Researching the Battlefield -- Music and Politics -- Memories of the Battlefield : "It's in Your Bones, It's in Your Blood" -- Music and Childhood -- Memories of the Battlefield : "Learning Music to Avoid Going 'Up to the Mountains and Down to the Countryside'" -- Music and Memory -- Memories of the Battlefield : "You Hear These Songs and You Are Inspired" -- Conclusions.
Sommario/riassunto	"China's Cultural Revolution (1966-1976) produced propaganda music that still stirs unease and, at times, evokes nostalgia. Lei X. Ouyang uses selections from revolutionary songbooks to untangle the complex interactions between memory, trauma, and generational imprinting among those who survived the period of extremes. Interviews combine with ethnographic fieldwork and surveys to explore both the Cultural Revolution's effect on those who lived through it as children and contemporary remembrance of the music created to serve the Maoist regime. As Ouyang shows, the weaponization of music served an ideological revolution but also revolutionized the senses. She examines essential questions raised by this phenomenon: What did the revolutionization look, sound, and feel like? What does it take for individuals and groups to engage with such music? And what is the impact of such an experience over time? Perceptive and provocative,

2. Record Nr.	UNINA9910619461903321
Autore	Chen Hsien-Yeh
Titolo	Biointerface Coatings for Biomaterials and Biomedical Applications
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-2244-1
Descrizione fisica	1 online resource (214 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This succinct reprint provides students and researchers the latest studies to the world of surface coatings in biomedical applications. This eBook contains one editorial, one review paper, and 10 research papers. The technology covers vapor phase coating, wet chemistry coating, and plasma spray. The research areas focus on antifouling, anti-corrosion, and tissue engineering. This specific and accessible reprint is the ideal example of surface coatings for students in bioengineering and materials science.