

1. Record Nr.	UNINA9910807791403321
Autore	Langford Martha
Titolo	Suspended conversations : the afterlife of memory in photographic albums / / Martha Langford
Pubbl/distr/stampa	Montreal : , : McGill-Queen's University Press, , [2021] ©2021
ISBN	0-2280-0328-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (259 pages) : illustrations
Classificazione	cci1icc
Disciplina	907.2
Soggetti	Photograph albums - Social aspects Photographs in genealogy Photography in historiography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Contents -- Preface: Hellohellohello -- Acknowledgments -- Preface to the Second Edition -- Acknowledgments to the Second Edition -- Introduction: Show and Tell -- The Idea of Album -- The Album as Collection -- Memoirs and Travelogues -- The Idea of Family -- Orality and Photography -- "Photographs" 1916–1945 -- Conclusion: Remembering to Tell -- A Note on the Photography Collection of the McCord Museum -- The Photographic Albums Illustrated in the Text -- Notes -- Bibliography -- Index
Sommario/riassunto	Exhibiting a collection of photographic travelogues, memoirs, thematic collections, and family sagas compiled between 1860 and 1960 and held by the McCord Museum of Canadian History, this second edition includes a revised and expanded preface along with new photographs of the Notman albums.

2. Record Nr.	UNINA9911028747703321
Autore	Mao Xiangzhao
Titolo	Degrading Enzymes for Marine Polysaccharides and Their Applications
Pubbl/distr/stampa	Singapore : , : Springer, , 2025 ©2025
ISBN	981-9695-17-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (429 pages)
Collana	Chemistry and Materials Science Series
Disciplina	572.566
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book provides a comprehensive overview of degrading enzymes specific to marine polysaccharides and explores their wide-ranging applications. It offers in-depth coverage of the structure, sources, physicochemical properties, and bioactivities of marine polysaccharides and oligosaccharides, along with advanced tools for enzyme mining.