

1. Record Nr.	UNINA9910511369403321
Autore	Oshikiri Taka
Titolo	Gathering for tea in modern Japan [[electronic resource]] : class, culture and consumption in the Meiji Period // Taka Oshikiri
Pubbl/distr/stampa	London, : Bloomsbury Academic, 2018
ISBN	1-350-01404-4 1-350-01400-1
Descrizione fisica	1 online resource (vii, 161 pages)
Collana	SOAS studies in modern and contemporary Japan
Disciplina	394.15
Soggetti	Japanese tea ceremony - History - 19th century Social classes - Japan - History - 19th century Group identity - Japan Japan History Meiji period, 1868-1912
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 151-158) and index.
Sommario/riassunto	"By examining chanoyu - the custom of consuming matcha tea - in the Meiji period, Gathering for Tea in Modern Japan investigates the interactions between intellectual and cultural legacies of the Tokugawa period and the incoming influences of Western ideas, material cultures and institutions. It explores the construction of Japan's modern cultural identity, highlighting the development of new social classes, and the transformation of cultural practices and production-consumption networks of the modern era. Taka Oshikiri uses a wealth of Japanese source material - including diaries, newspaper, journal articles, maps, exhibition catalogues and official records - to explore the intricate relationships between the practice and practitioners of different social groups such as the old aristocracy, the emerging industrial elite, the local elite and government officials. She argues that the fabrication of a cultural identity during modernisation was influenced by various interest groups, such as the private commercial sector and foreign ambassadors. Although much is written on the practice of chanoyu in the pre-Tokugawa period and present-day Japan, there are few historical studies focusing on the late 19th and early 20th centuries.

Gathering for Tea in Modern Japan thus makes a significant contribution to its field, and will be of great value to students and scholars of modern Japanese social and cultural history."--Bloomsbury Publishing.

2. Record Nr.	UNINA9910566465103321
Autore	Padil Vinod V.T
Titolo	Polymer Materials in Environmental Chemistry
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (238 p.)
Soggetti	Chemistry Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The book entitled "Polymer Materials in Environmental Chemistry" focuses on functionalized natural/synthetic polymeric materials and their preparation, characterization, and multidimensional applications. This book extensively appraises the research papers on the latest developments of the functionalized natural/synthetic polymers, such as the effect of functionalized polymeric additives on the degradation of aliphatic polyesters, development of nanoparticle functionalized bio-based or composite polymeric structures, water or wastewater purification, natural fibers or clay-based hybrid polymers and their applications, environmental remediation of antibiotics and dyes using polymer-based nanofibers, bio-based polymeric conjugate for the synthesis of bimetallic nanoparticles and their catalytic degradation of ecological pollutant, polymeric-grafted membranes based on ethyl cellulose for gas separation, and polyamide-laccase nanofiber membranes for the degradation of organic and antibiotics from water. Additionally, the book envisages the reviews on recent developments in

the techniques and visualization of biopolymer structures and their derivatives and fabrication and characterization of polymeric nanofibers via multidimensional electrospinning techniques and their appliances in environmental pollutant removal.
