

1. Record Nr.	UNINA9910458478903321
Autore	Lim Tai-Wei
Titolo	Fired clay in four porcelain clusters : a comparative study of energy use, production/environmental ecology, and kiln development in Arita, Hong Kong, Jingdezhen, and Yingge // Tai Wei Lim
Pubbl/distr/stampa	Lanham, Maryland ; ; Plymouth, England : , : University Press of America, Inc., , 2014 ©2014
ISBN	0-7618-6429-6
Descrizione fisica	1 online resource (235 p.)
Disciplina	333.7916
Soggetti	Energy conservation - Asia Ceramic industries - Technological innovations - Asia Kilns - Asia Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; Illustrations; Acknowledgments; Introduction; 1 Japanese Trade Ceramics in the Premodern Global Trading Space; 2 Interpretations of Japanese Modernity; 3 Energy Transition in Creative Production; 4 Blue and White Fired Clay in Everyday Lives; 5 Ideas about Resource Use and the Natural Environment in Pottery-making; 6 Post-Modernism and Pottery-Making; 7 Negotiating the Narrative of the "Last Frontier"; 8 Shek Kip Mei's Artistic Green Village; 9 Fieldwork in Arita; 10 A History of Jingdezhen Kilns, Its Development, and Energy Use (with Comparative References to Arita) 11 Yingge - The Town, Its Developmental History, and Energy Use12 Conclusion; Bibliography
Sommario/riassunto	This book examines how energy use has evolved with technological advancements and changing social norms and ideas in environmental conservation and productive output in the ceramics-making industry. The four cities or towns of Arita, Hong Kong, Jingdezhen, and Yingge are the settings for this research.

2. Record Nr.	UNINA9910872424703321
Titolo	Biomedical imaging V : proceedings of the 5th IEEE EMBS International Summer School on Biomedical Imaging
Pubbl/distr/stampa	[Place of publication not identified], : Institute of Electrical and Electronics Engineers, 2002
Soggetti	Diagnostic Imaging Computer Simulation Image Processing, Computer-Assisted Diagnostic Techniques and Procedures Computing Methodologies Diagnosis Information Science Biomedical Engineering Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph