

1. Record Nr.	UNINA9910786025903321
Titolo	Harbin to Hanoi : Colonial Built Environment in Asia, 1840 to 1940 // edited by Laura Victoir and Victor Zatsepine
Pubbl/distr/stampa	Hong Kong : , : Hong Kong University Press, , 2012 Baltimore, Md. : , : Project MUSE, , 2013 ©2012
ISBN	988-8180-72-X 988-220-389-2
Descrizione fisica	1 online resource (315 p.)
Collana	Global connections.
Altri autori (Persone)	ZatsepineVictor VictoirLaura A
Disciplina	307.76095
Soggetti	Architecture, Colonial - Asia Colonies - Asia - History Urbanization - Asia - History - 20th century Urbanization - Asia - History - 19th century Colonial cities - 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 and index.
Nota di contenuto	Contents; Contributors; Illustrations; Acknowledgements; 1. Introduction; 2. Russia, Railways, and Urban Development in Manchuria, 1896-1930; 3. Beans to Banners; 4. France, Brossard Mopin, and Manchukuo; 5. International Concessions and the Modernization of Tianjin; 6. Mapping Colonial Space; 7. The Architecture of Risk; 8. Fabricating Justice; 9. Making Space for Higher Education in Colonial Hong Kong, 1887-1913; 10. Colonial Hanoi; 11. Hygienic Colonial Residences in Hanoi; 12. Domesticating the Suburbs; 13. Afterword; Index; Plates
Sommario/riassunto	Colonial powers in China and northern Vietnam employed the built environment for many purposes: as an expression of imperial aspirations, a manifestation of supremacy, a mission to civilize, a re-creation of a home away from home, or simply as a place to live and

work. In this volume, scholars of city planning, architecture, and Asian and imperial history provide a detailed analysis of how colonization worked on different levels, and how it was expressed in stone, iron, and concrete. The process of creating the colonial built environment was multilayered and unpredictable. This book uncovers t
