

1. Record Nr.	UNINA9910431344503321
Autore	Ao Yibin
Titolo	Rural Built Environment of Sichuan Province, China / / by Yibin Ao, Igor Martek
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-334-217-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 426 p. 66 illus., 47 illus. in color.)
Disciplina	307.1412095138
Soggetti	Human geography Architecture Human ecology - Study and teaching Sustainability Transportation Human Geography Cities, Countries, Regions Environmental Studies Transportation Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Comprehensive Evaluation on Rural Built Environment Change in China under Multi Index Panel Data -- Perception of and preference for rural built environment of rural residents -- Performance Appraisal Method for Rural Infrastructure Construction Based on Public Satisfaction -- Farmers' Satisfaction of Rural Facilities and Its Influencing Indicators -- Farmers' Satisfaction of Household Latrine and its Influencing Indicators -- Relationship between Rural Built Environment and Household Vehicle Ownership: An Empirical Analysis in Rural Sichuan, China -- Exploring the effects of the rural built environment on household car ownership after controlling for preference and attitude: Evidence from Sichuan, China -- Influences of Rural Built Environment on Travel Mode Choice of Rural Residents: The Case of Rural Sichuan -- Effects of rural built environment on travel-related CO2 emissions considering travel attitudes -- Impact of the Built Environment and Bicycling Psychological Factors on the Acceptable Bicycling Distance of

Rural Residents -- Influence of built environment and risk perception on seismic evacuation behavior: Evidence from rural areas affected by Wenchuan earthquake -- Influence of rural building characteristics on energy consumption of new rural residential buildings -- Influence of building characteristics and water conservation attitudes on rural residents' water conservation behavior.

Sommario/riassunto

Major changes are taking place in the Chinese countryside as China rushes to modernize and urbanize its rural fabric. The transformation is improving the quality of life of rural inhabitants, but also brings about challenges as people strive to adjust. This book systematically examines the impact of change on the daily lives and activities of the residents of Sichuan Province, in China's South-west. It examines the themes of infrastructure, transport modes and preferences, sanitation, water conservation, earthquake and flood disaster preparedness, and the impact these have on villager behavior and quality of life. This book is an essential reference guide for graduate students and practitioners in the fields of rural planning, renewal, and construction.
