Record Nr.	UNINA9910252707903321
Titolo	China's Population Aging and the Risk of 'Middle-income Trap' / / edited by Xueyuan Tian
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2017
ISBN	981-10-4941-6
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (292 pages)
Collana	Research Series on the Chinese Dream and China's Development Path, , 2363-6866
Disciplina	305.260951
Soggetti	Social structure Equality Asia—Economic conditions Aging Political planning Social Structure, Social Inequality Asian Economics Public Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	General Report Population Aging and Economic Growth Population Aging and Consumption Population Aging and Employment Population Aging and Urbanization Population Aging and Social Transition Population Aging and Endowment Insurance Survey Report on Economic Condition and Old-age Support of Peasants in 20 Provinces.
Sommario/riassunto	This book includes a series of reports that mainly discuss the Middle Income Trap against the backdrop of population ageing in China. It also offers practical suggestions on how to avoid it properly. Concretely, it argues that the government should accelerate the transition of economic development modes, resolve concentrated social conflicts, promote a balanced rural and urban development during the process of urbanization, and mitigate the effects of population ageing by fostering strengths and avoiding weaknesses. As for the challenges posed by population ageing in China, it puts forward five core suggestions

1.

tailored to China's unique situation. Assessing a number of real-world challenges, the general report and the special reports combine theory and empirical findings, using primary data for their analyses. Given the wealth of essential information it provides, the book offers a valuable reference resource for decision-makers.