Left-behind children and return decisions of rural migrants in China
edited by Jacqueline Nivard

This paper, written by S. Démurger and Hui Xu examines how left-behind children influence return migration in China.
http://urbachina.hypotheses.org/11453

China and its migrants: the conquest of a citizenship
edited by Jacqueline Nivard

“La Chine et ses migrants. La conquête d’une citoyenneté is a major work, and along with Dorothy Solinger’s Contesting Citizenship in Urban China (1999) constitutes the most complete and solidly documented scientific study of rural migrants in the People’s Republic of China”,
http://urbachina.hypotheses.org/11425

城市规划原理 (Principles of urban planning)
edited by Miguel Elosua

4th edition of the volume edited by a team of professors from the Tongji University, with Li Dehua (李德华) as chief editor. Published by Zhongguo jianzhu gongye chubanshe (中国建筑工业出版社) in 2010.
http://urbachina.hypotheses.org/11444
**Contracting with private providers for primary care services: evidence from urban China**
edited by Monique Abud

Article by Karen Eggleston et al. It presents a case study of contracting with private providers for urban primary and preventive health services in Shandong Province.

[http://urbachina.hypotheses.org/11439](http://urbachina.hypotheses.org/11439)

**Land expropriation in China**
edited by Sebastien Goulard


[http://urbachina.hypotheses.org/11419](http://urbachina.hypotheses.org/11419)
Funded under the European Commission’s Seventh Framework Programme, **UrbaChina** is a collaborative project managed by a consortium of 11 leading Chinese and European research institutions. **UrbaChina** analyses China’s urbanisation trends for the next 40 years and define possible future scenarios with reference to concepts of sustainability.

*Members:*
• CNRS
• East China Normal University
• Development Research Centre
• University of Birmingham
• Chinese Academy of Social Sciences
• LSE
• Chinese Academy of Sciences
• ISIS
• University of Lisbon
• People’s University
• Anhui academy of Environmental Science Research