CHINA’S NEW SOURCES
OF ECONOMIC GROWTH

vol. 1

Reform, Resources, and Climate Change
Other titles in the China Update Book Series include:

1999  China: Twenty Years of Economic Reform
2002  China: WTO Entry and World Recession
2003  China: New Engine of World Growth
2004  China: Is Rapid Growth Sustainable?
2005  The China Boom and its Discontents
2006  China: The Turning Point in China’s Economic Development
2007  China: Linking Markets for Growth
2008  China’s Dilemma: Economic Growth, the Environment and Climate Change
2009  China’s New Place in a World of Crisis
2010  China: The Next Twenty Years of Reform and Development
2011  Rising China: Global Challenges and Opportunities
2012  Rebalancing and Sustaining Growth in China
2013  China: A New Model for Growth and Development
2014  Deepening Reform for China’s Long-Term Growth and Development
2015  China’s Domestic Transformation in a Global Context

The titles are available online at press.anu.edu.au/publications/series/china-update-series
CHINA’S NEW SOURCES OF ECONOMIC GROWTH

vol. 1

Reform, Resources, and Climate Change

Edited by Ligang Song, Ross Garnaut, Cai Fang and Lauren Johnston
Contents

Figures ........................................................ vii
Tables ........................................................ xiii
Contributors ................................................... xvii
Acknowledgements ............................................. xxi
Abbreviations .................................................. xxiii

1. China’s New Sources of Economic Growth: A supply-side perspective . . . . 1
   Ross Garnaut, Cai Fang, Ligang Song and Lauren Johnston

Part I: Reform and Macroeconomic Development

2. Mostly Slow Progress on the New Model of Growth ......................... 23
   Ross Garnaut

3. New Urbanisation as a Driver of China’s Growth .......................... 43
   Cai Fang, Guo Zhenwei and Wang Meiyang

4. Forecasting China’s Economic Growth by 2020 and 2030 ................. 65
   Xiaolu Wang and Yixiao Zhou

5. Accounting for the Industry Origin of China’s Growth and Productivity Performance, 1980–2012 ...................................................... 89
   Harry X. Wu

6. Can the Internet Revolutionise Finance in China? ......................... 115
   Yiping Huang, Yan Shen, Jingyi Wang and Feng Guo

7. The Necessary Demand-Side Supplement to China’s Supply-Side Structural Reform: Termination of the soft budget constraint .......... 139
   Wing Thye Woo

   Xin Meng, Sen Xue and Jinjun Xue

9. China as a Global Investor ......................................... 197
   David Dollar

10. Getting Rich after Getting Old: China’s demographic and economic transition in dynamic international context ............................. 215
    Lauren Johnston, Xing Liu, Maorui Yang and Xiang Zhang

11. Testing Bubbles: Exuberance and collapse in the Shanghai A-share stock market .......................................................... 247
    Zhenya Liu, Danyuanni Han and Shixuan Wang

12. Changing Patterns of Corporate Leverage in China: Evidence from listed companies ........................................................... 271
    Ivan Roberts and Andrew Zurawski
### Part II: Resources, Energy, the Environment and Climate Change

13. **Evaluating Low-Carbon City Development in China: Study of five national pilot cities** ......................................... 315  
   Biliang Hu, Jia Luo, Chunlai Chen and Bingqin Li

14. **Issues and Prospects for the Restructuring of China’s Steel Industry** ... 337  
   Haimin Liu and Ligang Song

15. **Divergent Industrial Water Withdrawal and Energy Consumption Trends in China: A decomposition and sectoral analysis** ............. 359  
   Can Wang and Xinzhu Zheng

16. **Beyond Trees: Restoration lessons from China’s Loess Plateau** ........ 379  
   Kathleen Buckingham

17. **Policies and Measures to Transform China into a Low-carbon Economy** ................................................ 397  
   ZhongXiang Zhang

18. **Managing Economic Change and Mitigating Climate Change: China’s strategies, policies and trends** .......................... 419  
   Fergus Green and Nicholas Stern

19. **Issues in Greening China’s Electricity Sector** .......................... 449  
   Xiaoli Zhao

20. **Urban Density and Carbon Emissions in China** .......................... 479  
   Jianxin Wu, Yanrui Wu and Xiumei Guo

Index ....................................................... 501