## Contents

[List of Figures] vii  
[List of Tables] viii  
[Contributors] x  
[Acknowledgements] xi  
[Abbreviations] xii  
[Map 1 Location of the Australian Case-Studies] xiv  
[Map 2 Location of the China Case-Studies] xv

### PART I: INNOVATION KNOWLEDGE SYSTEMS AND REGIONAL DEVELOPMENT

1. **Introduction**  
   *Tim Turpin and Liu Xielin*  
   3

2. **Contemporary perspectives and debates**  
   *Kavoos Mohannak and Tim Turpin*  
   13

3. **Contrasting policies for regional and national innovation systems in China and Australia**  
   *Sam Garrett-Jones and Liu Xielin*  
   31

### PART II: EVIDENCE FROM CHINA

4. **Innovation in Liuzhou: a case of state-led innovation by state-owned enterprises**  
   *Liu Xielin*  
   69

5. **Quanzhou: innovating through non-state-owned enterprises**  
   *Liu Xielin, Zhang Huasheng and Peter Burns*  
   89

6. **Integrated innovation in Ningxia: natural resources and new knowledge**  
   *Liu Xielin and Guo Zhe*  
   109

### PART III: EVIDENCE FROM AUSTRALIA

7. **Regional innovation: experiences of small firms in non-metropolitan Australia**  
   *Kavoos Mohannak and David Aylward*  
   127

8. **Innovation linkages and clustering among information technology and telecommunications firms in metropolitan Melbourne**  
   *Kavoos Mohannak and Tim Turpin*  
   151
## Contents

9. Citadels and clusters: towards a regional innovation system in Adelaide  
   Peter Burns and Sam Garrett-Jones  
   173

10. Conclusion: intersecting systems of innovation  
    Tim Turpin and Sam Garrett-Jones  
    199

References  
   215

Index  
   227