## Contents

Introduction v

**PART I: Peri-urban concepts, policy and practice** 1

1 **Understanding the peri-urban** 3
   - City and countryside 3
   - Concept of the peri-urban landscape 5
   - Cities, place and scale 8
   - Spatial scale 9
   - Temporal scale 10

2 **Conceptualising peri-urban regions** 11
   - Towards a peri-urban theory 11
   - Urban–rural continuum 13
   - Spatial relationships 14
   - Production and consumption 16
   - Counter-urbanisation 20
   - Structure and function in peri-urban analysis 22
   - Peri-urban resilience 25

3 **Planning and policy for peri-urban protection** 27
   - Constraining the city: green belts and urban edges 27
   - Emergence of green belts as policy and practice 28
   - UK green belt policy 31
   - Land use and the green belt: multi-purpose or homogeneous land uses 32
   - Urban growth boundaries 34
   - Approaches to green belt protection 35

4 **Land markets, land supply and price and the peri-urban fringe** 41
   - Land supply, demand and price 41
   - An integrated approach to land supply 43
   - Location and land price 44
   - Developer interest 45
   - Spatial planning and peri-urban land value 47

5 **Regionalism and peri-urban development** 51
   - Thinking regionally about the peri-urban 51
   - Australian regionalism 53
   - Regions and the sequencing of change 54
   - Rural-residential development 55
   - Urbanisation, land subdivision and agriculture 57
6 **Liveable peri-urban spaces**
- Concept of liveability
- Rural amenity and well-being
- Risk and liveability
- Inundation and sea level rise
- Bushfire risk
- Climate change and risk
- Liveability and adaptation
- Liveability on the metropolitan fringe

**PART II: Peri-urban issues: an Australian context**

7 **Australian green belts**
- Policy context
- Sydney green belt
- Adelaide green belt
- Melbourne green belt
- Lessons from the Australian green belt experience

8 **Population change in peri-urban Australia**
- Australia's population geography and the place of peri-urban regions
- Conceptualising the social processes of change
- Australian regions and population change
- Peri-urban case studies
- Population trends
- Age and migration
- Commuting and work
- Housing and households
- Conclusion

9 **Peri-urban agriculture**
- Vulnerability and threat
- Australian agricultural change
- Positioning peri-urban farming
- Impacts of urbanisation on production
- Why peri-urban agriculture is important

10 **Biodiversity, natural resources and peri-urban regions**
- Importance of biodiversity
- Urban and peri-urban biodiversity
- Natural resource values and peri-urban catchment management
- Peri-urban land tenure
- Rethinking land use

11 **The practice of peri-urban planning**
- Importance of spatial planning
- Case studies: peri-urban regions
- Planning for growth
- Planning to prevent growth
- Integrated planning
- Conclusion: peri-urban futures
- References
- Index