## **Contents**

Figures and Tables	V11
Contributors	viii
Glossary	x
Acknowledgements	xii
1 Introduction	1
Lee-Ann Sutherland, Geoff Wilson, Lukas Zagata	
2 Socio-technical transitions in farming: key concepts  Ika Darnhofer	17
3 Understanding the diversity of rural areas	33
Bill Slee, Teresa Pinto-Correia	
4 Utilising the multi-level perspective in empirical field research: methodological Considerations Pavlos Karanikolas, George Vlahos, Lee-Ann Sutherland	53
5 Lifestyle farming: countryside consumption and transition towards new farming models  Teresa Pinto-Correia, Carla Gonzalez, Lee-Ann Sutherland,  Mariya Peneva	69
6 More than just a factor in transition processes? The role of collaboration in agriculture  Simone Schiller, Carla Gonzalez, Sharon Flanigan	85
7 High nature value farming: environmental practices for rural sustainability  Mariya Peneva, Mariana Draganaova, Carla Gonzalez, Marion Diaz,	99
Plamen Mishev	

8 Transition processes and natural resource management  George Vlahos, Simone Schiller	115
George vianos, simone schuler	
9 On-farm renewable energy: a 'classic case' of	
technological transition	129
Lee-Ann Sutherland, Sarah Peter, Lukas Zagata	
10 'The missing actor': alternative agri-food networks and the	
resistance of key regime actors	145
Catherine Darrot, Marion Diaz, Emi Tsakalou, Lukas Zagata	
11 Local quality and certification schemes as new forms of	
governance in sustainability transitions	159
Michal Lostak, Pavlos Karanikolas, Mariana Draganova,	
Lukas Zagata	
12 Transdisciplinarity in Deriving Sustainability Pathways	
for Agriculture	173
Teresa Pinto-Correia, Annie McKee, Helena Guimarães	
13 Conceptual Insights Derived from Case Studies on 'Emerging	
Transitions' in Farming	191
Ika Darnhofer, Lee-Ann Sutherland, Teresa Pinto-Correia	
14 Conclusions	207
Lee-Ann Sutherland, Lukas Zagata, Geoff Wilson	