Contents

Figures	ix
Tables	xiii
Boxes	xv
Contributors	xvi
Acknowledgements	xxv
1 The Japan Satoyama Satoumi Assessment: Objectives, focus and approach	1
2 Satoyama and satoumi, and ecosystem services: A conceptual framework	17
3 What are the key drivers of change and current status of satoyama and satoumi?	60
4 Why is change to satoyama and satoumi a concern? Takakazu Yumoto	125

5	What and how effective have the main responses to address changes in satoyama and satoumi been?	155
6	What are the futures of satoyama and satoumi?	189
7	Conclusion	244
8	Hokkaido cluster Tetsuya Kondo and Taisuke Miyauchi	265
9	Tohoku cluster	282
10	Hokushinetsu cluster	307
11	Kanto-Chubu cluster: The future of satoyama, satoumi and cities	328
12	Western Japan cluster	354
13	Western Japan cluster: Seto Inland Sea as satoumi Osamu Matsuda	381
	opendix A Classification structure and indicators of satoyama d satoumi ecosystem services	403
	opendix B Assessed responses for satoyama and satoumi adscapes	406
Αŗ	opendix C Maps of Japanese locations	441
Glossary		446
Index		450

and the state of t