Contents

	List of figures	vii
	List of tables	ix
	List of contributors	X
	Preface and acknowledgments	xiii
	Map of Fukushima Prefecture	xviii
	Introduction	1
	MITSUO YAMAKAWA AND DAISAKU YAMAMOTO	lerti, Ti
1	Five principles for the reconstruction of the nuclear disaster-afflicted areas	8
	MITSUO YAMAKAWA AND KATSUMI NAKAI	
2	International efforts to support disaster risk reduction	27
	SATORU MIMURA	
3	Challenges of just rebuilding: case studies of litate Village and Tomioka Town, Fukushima Prefecture AKIHIKO SATO	39
4	Why do local residents continue to use potentially contaminated stream water after the nuclear accident? A case study of Kawauchi Village, Fukushima	53
	TAKEHITO NODA	
5	Securing mobility in the nuclear disaster-afflicted region: a case study of Minami-Soma	69
	ITSUKI YOSHIDA	
6	Toward effective radioactivity countermeasures for agricultural products	86
	HIDEKI ISHII	

vi Contents

7	Resilience of local food systems to the Fukushima nuclear disaster: a case study of the Fukushima Soybean Project TAKASHI NORITO	99
8	Impacts of the disaster and future tasks for the recovery of small and medium-sized manufacturing firms in Fukushima TOSHIO HATSUZAWA	116
9	Bringing businesses back, bringing residents back: efforts and challenges to restore commerce in formerly evacuated areas	133
10	Renewable-energy policies and economic revitalization in Fukushima: issues and prospects YOSHIO OHIRA	148
11	Beyond developmental reconstruction in post-Fukushima Japan DAISAKU YAMAMOTO AND MITSUO YAMAKAWA	164
	Index	182