Contents

1	Introduction Yuko Fujigaki	1
Pai	rt I Lessons from Fukushima	
2	The Processes Through Which Nuclear Power Plants Are Embedded in Political, Economic, and Social Contexts in Japan	7
3	Agenda Building Intervention of Socio-Scientific Issues: A Science Media Centre of Japan Perspective	27
4	Rhetorical Marginalization of Science and Democracy: Politics in Risk Discourse on Radioactive Risks in Japan	57
5	Public Participation in Decision-Making on Energy Policy: The Case of the "National Discussion" After the Fukushima Accident	87
Pai	rt II Historical Construction of Science, Technology and Society Relationship	
5	Minamata Disease: Interaction Between Government, Scientists, and Media	125
		xiii

xiv Contents

7	Itai-itai Disease: Lessons for the Way to Environmental Regeneration	141
8	The Monju Trial: Nuclear Controversy in Japan	167
9	AIDS Patients Due to Transfusion of HIV Infected, Non-heat-treated Blood Products	195
10	Winny Criminal Case: How Have Controversial Science, Technology, and Society Problems Been Solved While Avoiding Conflicts?	219
Ind	lex	239