Contents

Service of the service of		
	of contributors face	vii x
PA	RT I INTRODUCTION	
1	Risk, resilience and inequality: current dilemmas in environmental regulation Bridget M. Hutter	3
PA	RT II A CHANGING ENVIRONMENTAL LANDSCAPE	
2	Risk, resilience and environmental regulation: using law to build resilience to climate change impacts Jan McDonald	29
3	Resilience in environmental law: epistemic limitations and the role of participation Ole W. Pedersen	49
PAI	RT III INEQUALITY: THE SOCIAL AND ECONOMIC CONSEQUENCES OF ENVIRONMENTAL LAW	
4	Climate change, resilience and the generation of risk-classes Dean Curran	67
5	Transformative biodiversity law and 2030 Agenda: mainstreaming biodiversity and justice through human rights <i>Claudia Ituarte-Lima</i>	84
6	Inequalities in environmental risks and resilience within urban populations in low- and middle-income nations David Satterthwaite	108

PART IV GOVERNANCE

New environmental governance: adaptation, resilience and law Cameron Holley and Ekaterina Sofronova	129
Science and the law: how will developments in attribution science affect how the law addresses compensation for climate change effects? Lindene Patton and Felicia H. Barnes	147
Dialogue strategies for socio-ecological resilience and sustainability in China <i>Hua Wang</i>	167
Environmental risks and authoritarian resilience in China <i>Thomas Johnson</i>	188
RT V CONCLUSION	
Risk, resilience, inequality and environmental law: prospects and obstacles Bridget M. Hutter	207
Bibliography Index	
	Science and the law: how will developments in attribution science affect how the law addresses compensation for climate change effects? Lindene Patton and Felicia H. Barnes Dialogue strategies for socio-ecological resilience and sustainability in China Hua Wang Environmental risks and authoritarian resilience in China Thomas Johnson RT V CONCLUSION Risk, resilience, inequality and environmental law: prospects and obstacles Bridget M. Hutter