Contents

Stellina Jolly

	List of contributors Acknowledgements	
PAR	Γ I INTRODUCTION	
1	Risk, innovation and resilience: moving towards mutual supportiveness Francesco Sindico, Stephanie Switzer and Qin Tianbao	2
PAR	Γ ΙΙ INNOVATION	
2	Fracking and environmental law for sustainability: an era of global ecological risks and the imperative of legal transformations <i>Patryck de Araújo Ayala and Mariana Carvalho Victor Coelho</i>	14
PAR	Γ III RISK	
3	Innovating societal response to radiation risk: insights from the Fukushima Safecast case Anna Berti Suman	33
4	Drug pollution from manufacturing, antimicrobial resistance and the importation of pharmaceutical active ingredients from third countries. The European drug safety regime under scrutiny: key legal and institutional aspects, challenges and opportunities <i>Elodie Le Gal</i>	50
PAR	Γ IV RESILIENCE	
5	Evaluating community resilience in promoting ecological and social justice in groundwater governance: lessons from India	74

v

6	Strengthening the role of traditional leaders for effective local community participation in environmental management in Malawi <i>Gift Dorothy Makanje</i>	92		
PAR	T V CLIMATE CHANGE			
7	Integrating climate change into impact assessments: key design elements <i>Meinhard Doelle</i>	111		
8	'Innovation' and the law in state reports on climate change action He Xiangbai and Alexander Zahar	129		
9	Climate change law and colonialism: the rights of nature and a hypothetical case for bison person in Canada <i>Laura S. Lynes</i>	147		
PART VI ENERGY				
10	Community renewable energy for sustainable development Richard Ottinger, Tom Bourgeois, Robert Habermann and Achinthi Vithanage	167		
PART VII FRESHWATER				
11	The construction of the Três Marias dam and the absence of public policies for the arrival of the waters in the municipality of Morada Nova de Minas in Brazil <i>Mônica Thaís Souza Ribeiro, Izabela Zanotelli Collares</i> <i>and Danuta R. N. de Souza Calazans</i>	189		
PART VIII BIODIVERSITY AND TRADITIONAL KNOWLEDGE AND LAND, FOOD AND AGRICULTURE				
12	Blockchain technology for food security? Resilience potential and risk identification for the Multilateral System of the International Treaty on Plant Genetic Resources for Food and Agriculture <i>Thomas Gils and Christine Frison</i>	206		
13	Synthetic biology and international environmental law: time to move from definition to regulation David Leary	225		

vi

	Contents	vii		
PART IX OCEANS				
14	Climate proofing ocean governance: a journey through unchartered waters <i>Simone Borg</i>	244		
PART X HUMAN RIGHTS				
15	A new frontier in human rights law: the proposed third international covenant on the right of human beings to the environment <i>Michel Prieur and Mohamed Ali Mekouar</i>	265		
PART XI LITIGATION				
16	Resilience and access to climate justice Morgan Eleanor Harris	284		
Index		301		