

Contents

<i>List of contributors</i>	vii
<i>Preface</i>	x

PART I INTRODUCTION

1 Risk, resilience and inequality: current dilemmas in environmental regulation	3
<i>Bridget M. Hutter</i>	

PART II A CHANGING ENVIRONMENTAL LANDSCAPE

2 Risk, resilience and environmental regulation: using law to build resilience to climate change impacts	29
<i>Jan McDonald</i>	
3 Resilience in environmental law: epistemic limitations and the role of participation	49
<i>Ole W. Pedersen</i>	

PART III INEQUALITY: THE SOCIAL AND ECONOMIC CONSEQUENCES OF ENVIRONMENTAL LAW

4 Climate change, resilience and the generation of risk-classes	67
<i>Dean Curran</i>	
5 Transformative biodiversity law and 2030 Agenda: mainstreaming biodiversity and justice through human rights	84
<i>Claudia Ituarte-Lima</i>	
6 Inequalities in environmental risks and resilience within urban populations in low- and middle-income nations	108
<i>David Satterthwaite</i>	

PART IV GOVERNANCE

- 7 New environmental governance: adaptation, resilience and law 129
Cameron Holley and Ekaterina Sofronova
- 8 Science and the law: how will developments in attribution
science affect how the law addresses compensation for
climate change effects? 147
Lindene Patton and Felicia H. Barnes
- 9 Dialogue strategies for socio-ecological resilience and
sustainability in China 167
Hua Wang
- 10 Environmental risks and authoritarian resilience in China 188
Thomas Johnson

PART V CONCLUSION

- 11 Risk, resilience, inequality and environmental law: prospects
and obstacles 207
Bridget M. Hutter
- Bibliography* 228
- Index* 281