

# Contents

<b>Preface</b>	1
<b>Section 1: Theories in Environmental Management</b>	
Search for a Theory Linking Environment and Society <i>Doriana Dariot and Luis Felipe Nascimento</i>	9
Gaia: The Politics of Love and the Globe's Future: Orientations in Perverse Ecologies <i>Serena Anderlini D'Onofrio</i>	33
<b>Section 2: Framework</b>	
Sustainability: Framing a Shared Vision of Hope <i>Kendal Hodgman</i>	53
Voluntary Agreements in Queensland, Australia: Contributing Factors and Current Incentive Schemes <i>Jo Kehoe</i>	77
<b>Section 3: Class and Conflict</b>	
Global Environmental Governance: Mapping Unequal and Contested Terrain <i>Andrew Deak</i>	97
Sustainable Outcomes through Effective Conflict Management <i>Tania Sourdin</i>	121
<b>Section 4: Information Management</b>	
The Public Debate on Genetic Modification (GM) - Varieties of Understanding <i>Linda Hadfield</i>	143
Environmental Justice: Bridging the Gap Between Experts and Laymen <i>Kim Loyens</i>	159

**Section 5: Environmental Activism**

- Promoting Environmental Citizenship? A Critique  
of the Moral Persuasiveness of Direct Action  
Environmental Protest  
*Belinda Clements* 179
- How many Koalas are there on Kangaroo Island?  
*Sarah Wilks* 203

**Section 6: Education**

- Environmental Education in a Course on Ethics  
and International Development  
*Judith Andre* 227
- Carbon Justice? The Case Against a Universal Right  
to Equal Carbon Emissions  
*Derek R. Bell* 239

**Section 7: Professionals and Corporations**

- The Final Frontier: Free Trade, Corporate Capitalism  
and International Environmental Law  
*Kristy J. Buckley* 261
- Empowerment of Professionals as a Strategy for  
Effective Sustainability of the Built Environment  
*Joseph Akin Fadamiro* 281
- Notes on Contributors 293