## Biodiversity and Climate Change

Linkages at International, National and Local Levels

Edited by

Frank Maes

Professor, Faculty of Law, Ghent University, Belgium

An Cliquet

Professor, Faculty of Law, Ghent University, Belgium

Willemien du Plessis

Professor, Faculty of Law, North-West University, South Africa

Heather McLeod-Kilmurray

Associate Professor, Faculty of Law, University of Ottawa, Canada

THE IUCN ACADEMY OF ENVIRONMENTAL LAW SERIES

## **Edward Elgar**

Cheltenham, UK • Northampton, MA, USA

## Contents

List of figures	vii viii
List of tables	
List of contributors	ix xii
Acknowledgements	
List of abbreviations	XIII
Introduction	XV
PART I NATIONAL AND LOCAL EXPERIENCES	
1. Bureaucratic rhetoric of climate change in Nigeria: International aspiration versus local realities <i>Rhuks Ako and Olubayo Oluduro</i>	3
2. Combating climate change and biodiversity loss in a 'hot spot' mega-diversity country <i>Gloria Estenzo Ramos</i>	32
3. Does the concept of ecosystem services promote synergies between European strategies for climate change and biodiversity? <i>Nathalie Hervé-Fournereau and Alexandra Langlais</i>	65
4. Impacts of climate change, biodiversity loss and population on sustainable development in Ethiopia  Mekete Bekele Tekle	94
5. Climate change, human rights and the Darfur crisis  Linda Mbone Ndongo and Frank Maes	122
PART 2 INTERNATIONAL AND TRANSBOUNDARY APPROACHES	
6. The clustering of multilateral environmental agreements: Can the clustering of the chemicals-related conventions be applied to the biodiversity and climate change conventions?	147
Nils Goeteyn and Frank Maes  Retreading negotiations on equity in environmental governance: Case studies contrasting the evolution of ABS and REDD+ Claudia Ituarte-Line and Supertha M. Subramanian.	178

8.	Climate change, biodiversity and human rights: Can synergy help? <i>Svitlana Kravchenko</i>	209
9.	Reducing emissions in the forest sector under the United Nations Framework Convention on Climate Change: A new opportunity for biodiversity conservation?  Annalisa Savaresi	237
10.	Transboundary conservation of mountain biodiversity in a climate change impacted world: Governance perspectives from Central Asia and the Island of Borneo <i>Michelle Lim</i>	268
PAF	RT 3 LAND USE AND AGRICULTURE	
	Climate change, the EU Floods Directive and biodiversity protection: Lessons from the Scheldt on land use planning as an adaptive measure  Katrien Debeuckelaere and Gretta Goldenman	305
12.	Climate change and biodiversity: The vulnerability of the Amazon rainforest in the face of increasing ethanol demand Heline Sivini Ferreira, Maria Leonor Paes Cavalcanti Ferreira and Patryck de Araújo Ayala	328
13.	The contribution of the EU Common Agricultural Policy to protecting biodiversity and global climate in Europe <i>Eckard Rehbinder</i>	357
PAI	RT 4 SOLUTIONS FROM SCIENCE AND TECHNOLOGY	
14.	Creating marine protected area networks in Pacific North America for biodiversity conservation: Linking ecology to legislation <i>Vernon G. Thomas</i>	377
15.	Preventing and mitigating the impacts of climate change and biodiversity loss through biosecurity  Opi Outhwaite	401
Ind	ax	135