Forewords

Achim Steiner, Executive Director of the United Nations Environmer Programme (UNEP) and Under-Secretary-General of the United Nations	nt V
Konrad Osterwalder, Rector, United Nations University and Under-Secretary-General of the United Nation	VII
Jean-François Bureau, NATO Assistant Secretary General for Public Diplom Chairman, Science for Peace and Security (SPS) Com	
Joy Ogwu, Permanent Representative of the Federal Republic of to the United Nations in New York	f Nigeria XI
HRH Prince El Hassan bin Talal, The Hashemite Kingdom of Jordan	XIII
Dedications	xv
Acknowledgements	XXVII
Permissions and Credits	XXXI
Prefaces	1
The Anthropocene: Geology by Mankind Paul Crutzen, Nobel Laureate for Chemistry Max Planck Institute for Chemistry Department Atmospheric Chemistry	3
Connecting Inconvenient Truths: Urgency of Nuclear Disarma Pressing Problems Amb. Jayantha Dhanapala, Former UN Under-Secretary General for Disarmamer President, Pugwash Conferences on Science and Wo	5 nt,
Living in and Coping with World Risk Society Ulrich Beck	11
Population Prospects and the Challenges of Sustainability Hania Zlotnik	17
Towards a Great Land-Use Transformation? Christoph Müller, Hermann Lotze-Campen, Veronika Alexander Popp, Anastasia Svirejeva-Hopkins, Micha Hans Joachim Schellnhuber	

XVIII Contents

Part I	Introduction: Concepts of Security Threats, Challenges, Vulnerabilities and Risks	29
1	Introduction: Coping with Global Environmental Change in the Anthropocene	31
	Hans Günter Brauch and Úrsula Oswald Spring	
2	Concepts of Security Threats, Challenges, Vulnerabilities and Risks Hans Günter Brauch	61
3	Disaster Risk and Vulnerability: Concepts and Measurement of Human and Environmental Insecurity Omar D. Cardona	107
4	Economic Vulnerability and Economic Security Czeslaw Mesjasz	123
5	Debt Relief, Economic Growth and Poverty Reduction in Low-Income Countries Lidia Mesjasz	157
Part II	Securitization of Global Environmental Change	177
6	Security Threats, Challenges, Vulnerabilities and Risks in the Evolution and Implementation of the European Security Strategy Alyson J.K. Bailes	179
7	NATO's Traditional Security Problems Pál Dunay	191
8	European Responses to Security Threats in the Mediterranean in the Early 21 st Century Eduard Soler i Lecha	199
9	Inside/Outside: Turkey's Security Dilemmas and Priorities in the Early 21 st Century Mustafa Aydin and Asli Toksabay Esen	207
10	Promoting Democracy as a Security Goal. The 'inward-outward' Paradox of the EU's Foreign Policy Omar Serrano	219
11	Language Games on Security in Finland: Towards Changing Concepts of the State and National Survival Vilho Harle and Sami Moisio	235
12	Security Threats, Challenges, Vulnerabilities and Risks in US National Security Documents (1990 - 2010) Hans Günter Brauch	249
13	Changes in the Perception of Military Threats, Challenges, Vulnerabilities and Risks in Russia (1991-2009) Alexander Sergunin	275
14	Russian Security Policy in the 21 st Century Based on the Experiences of Its First Decade <i>Pál Dunay</i>	291

15	Non-Traditional Security and the New Concept of Security of China Zhongqin Zhao	307
16	Perceptions of Hard Security Issues in the Arab World Gamal M. Selim	313
17	Arab Perceptions of Soft Security Issues Mohammad El-Sayed Selim	327
18	Military Challenges and Threats in West Africa Kwesi Aning and Andrews Atta-Asamoah	339
19	Weak States and Security Threats in West Africa John Emeka Akude	353
Part III	Economic, Social, Environmental Security and Human Threats, Challenges, Vulnerabilities and Risks in the Near East, North and Sub-Sahara Africa and in Asia	369
20	Environmental Challenges and Risks in North Africa Béchir Chourou	371
21	Water Degradation as a Human Security Challenge in Jordan Bassam Ossama Hayek and Nisreen Daifallah Al Hmoud	395
22	Water Scarcity and Degradation in Palestine as Challenges, Vulnerabilities, and Risks for Environmental Security Marwan Haddad	409
23	Social, Environmental and Security Impacts of Climate Change on the Eastern Mediterranean Hilmi S. Salem	421
24	Progressive Development of the Water Resources of Israel and Palestine to Mitigate the Negative Impact of Global Warming Arie S. Issar	447
25	Jerusalem: Where To? In Search for Hidden Opportunities Mohammed S. Dajani Daoudi and Ashraf M. Dajani	459
26	Global Climate Change Impacts for the Mediterranean in the 21 st Century: Challenges for Human and Environmental Security <i>Hans Günter Brauch</i>	485
27	Global Environmental Change and Conflict Potential in Central Asia Jenniver Sehring and Ernst Giese	525
28	Impact of Environmental Change on Stability and Conflict Potentials in China Thomas Heberer and Anja D. Senz	535

xx Contents

Part IV	Threats, Challenges, Vulnerabilities and Risks for Urban Centres in Hazards and Disasters	547
29	The Vulnerability of Cities to Disasters and Climate Change: A Conceptual Framework Mark Pelling	549
30	Vulnerability to Natural Hazards: Case Study on Landslide Risks in La Paz Fabien Nathan	559
31	Revealing the Impact of Small Disasters to the Economic and Social Development Mabel C. Marulanda, Omar D. Cardona and Alex H. Barbat	575
32	Climate Change, Natural Hazards and Coastal Ecosystems in Latin-America: A Framework for Analysis Carmen Lacambra and Kaveh Zahedi	585
33	Flood Loss Redistribution in a Third World Megacity: The Case of Mumbai <i>Monalisa Chatterjee</i>	603
34	Coping with Water- and Wastewater-related Risks in Megacity Delhi Reena Singh	613
35	Politics of Displacement and Vulnerability Nanda Kishor	625
36	Linking Oriental and Western Thinking to Mitigate Flood Risk Xiaomeng Shen	637
37	Preparation for an Earthquake in the Megacity Istanbul Sıdıka Tekeli Yeşil	647
38	Risk Management Strategies for the Predicted Earthquake Hazard in Istanbul Ebru A. Gencer	655
39	Urban Vulnerability to Climate Change and Natural Hazards in Nigeria Adeniyi Sulaiman Gbadegesin, Felix Bayode Olorunfemi and Usman Adebimpe Raheem	669
Part V	Coping with Global Environmental Change: Climate Change, Soil and Desertification, Water Management, Food and Health	689
40	Quantifying Global Environmental Change Impacts: Methods, Criteria and Definitions for Compiling Data on Hydro-meteorological Disasters Debarati Guha-Sapir and Femke Vos	693
Section A	A: Climate Change	
41	Stormy Weather: International Security in the Shadow of Climate Change Steffen Bauer	719

42	Security Risks of Climate Change: Vulnerabilities, Threats, Conflicts and Strategies Jürgen Scheffran	735
43	New Threats? Risk and Securitization Theory on Climate Change and Water Anders Jägerskog	757
44	Dealing With Uncertainties in Climate Change Impacts Assessments: A Case Study on the Nile Basin Carlo Buontempo, Jens Kristian Lørup, Michael Sanderson, Michael Butts, Erika Palin, Rachel McCarthy, Richard Jones, Richard Betts and Mamdouh Antar	765
45	Mapping Areas Affected by Sea-Level Rise due to Climate Change in the Nile Delta Until 2100 Mohamed El Raey	773
46	Vulnerability of Tropical Montane Rain Forest Ecosystems due to Climate Change Hans Juergen Boehmer	789
Section I	3: Soil and Desertification	
47	Securitizing Land Degradation and Desertification: A Proactive Soil Security Concept Hans Günter Brauch and Úrsula Oswald Spring	803
48	Alternative Livelihoods for Attaining Sustainability and Security in Drylands <i>Uriel N. Safriel</i>	835
49	Societal Vulnerability to Desertification and Policy Response Options Zafar Adeel	853
50	Desertification Process in Egypt Ismail Abd El Galil Hussein	863
51	Impacts of Drought on Agriculture in Northern Mexico Tulio Arredondo Moreno and Elisabeth Huber-Sannwald	875
52	Traditional Knowledge in Coping with Desertification Pietro Laureano	893
53	Prodromes of Desertification in the Oasis of Tafilalet (Morocco) and Specific Local Solutions Monique Mainguet, Frédéric Dumay, Lahcen Kabiri and Boualem Rémini	901
54	Agriculture in Drylands: Experience in Almeria Andrés Miguel García Lorca	921
55	Land-use Changes, Desertification, and Climate Change Impacts in South-eastern Spain Jorge García Gómez, Francisco López-Bermúdez and Juan Manuel Quiñonero Rubio	935

Contents XXII

Section C: Water Management		
56	Reconsidering Integrated Water Resources Management: Promoting Economic Growth and Tackling Environmental Stress Jakob Granit	947
57	Coping with Population Growth, Climate Change, Water Scarcity and Growing Food Demand in China in the 21st Century Zhanyi Gao and Yaqiong Hu	957
58	Ensuring Water Security in Rural Areas of Bangladesh under Climate Change and Non-climatic Drivers of Change Mohammed Rahman Zillur and Kuntala Lahiri-Dutt	969
59	Applying Bottom-up Participatory Strategies and Traditional Methods of Water Harvesting in the Thar Desert, Rajasthan Kanupriya Harish and Mathews Mullackal	983
60	Coping with Water Scarcity in the Sahel: Assessing Groundwater Resources in the Western Sahel Abdelkader Dodo, Mohamedou Ould Baba Sy and Jihed Ghannem	997
Section I	D: Coping with Food Security Issues	
61	Global Threats, Global Changes and Connected Communities in the Global Agrofood System John Grin and Esther Marijnen	1005
62	Genetically Modified Organisms: A Threat for Food Security and Risk for Food Sovereignty and Survival Úrsula Oswald Spring	1019
63	Natural Disasters and Major Challenges towards Achieving Food Security in the Sahel: The Experience of CILSS Issa Martin Bikienga	1043
64	Responding to Climate Variability and Change: Opportunities and Challenges for Governance Sreeja Nair	1055
65	Coping with Climate Change Impacts on Coffee and Maize for Peasants in Mexico Cecilia Conde	1067
Section E: Coping with Health Security Issues		
66	The Impact of AIDS on Women's Social Life in a Mexican Rural Community Fátima Flores and Wolfgang Wagner	1081
67	Integrated Assessment of Vulnerability to Heat Stress in Urban Areas Tanja Wolf, Glenn McGregor and Anna Paldy	1091

Part VI	Coping with Hazards and Strategies for Coping with Social Vulnerability and Resilience Building	1101
68	Regulation and Coupling of Society and Nature in the Context of Natural Hazards Jörn Birkmann	1103
69	Differentials in Impacts and Recovery in the Aftermath of the 2004 Indian Ocean Tsunami: Local Examples at Different Scales in Sri Lanka Katharina Marre and Fabrice Renaud	1129
70	Risks in Central America: Bringing Them Under Control Juan Carlos Villagrán de León	1147
71	Economics and Social Vulnerability: Dynamics of Entitlement and Access Koko Warner	s 11 <u>5</u> 9
72	Social Vulnerability, Discrimination, and Resilience-building in Disaster Risk Reduction <i>Úrsula Oswald Spring</i>	1169
Part VII	Coping with Global Environmental Change: Scientific, International, Regional and National Political Strategies, Policies and Measures	1189
Section /	A: Scientific Research Goals and Strategies for Coping with Global Environmental Change	
73	Coping with Global Environmental Change: Need for an Interdisciplinary and Integrated Approach G.A. McBean	1193
74	Research Agenda and Policy Input of the Earth System Science Partnership for Coping with Global Environmental Change Rik Leemans, Martin Rice, Ann Henderson-Sellers and Kevin Noone	1205
75	The International Human Dimensions Programme on Global Environmental Change – Taking Stock and Moving Forward Louise von Falkenhayn, Andreas Rechkemmer and Oran R. Young	1221
76	DIVERSITAS: Biodiversity Science Integrating Research and Policy for Human Well-Being Bruno A. Walther, Anne Larigauderie and Michel Loreau	1235
77	The International Geosphere-Biosphere Programme's (IGBP) Scientific Research Agenda for Coping with Global Environmental Change Kevin J. Noone, Carlos Nobre and Sybil Seitzinger	1249
78	Climate Information for Coping with Environmental Change: Contributions of the World Climate Research Programme John A. Church, Ghassem R. Asrar, Antonio J. Busalacchi and Carolin E. Arndt	1257

XXIV Contents

Section	B: Global Strategies, Policies and Measures for Coping with Climate Cha	ange
79	Key IPCC Conclusions on Climate Change Impacts and Adaptations Martin Parry, Osvaldo Canziani, Jean Palutikof and Clair Hanson	1273
80	Options for Mitigating Climate Change Results of Working Group III of the Fourth Assessment Report of the IPCC Peter Bosch and Bert Metz	1283
81	Global Climate Change, Natural Hazards, and the Environment: an Overview of UNESCO's Activities Walter Erdelen and Badaoui Rouhban	1293
82	Climate Change and Development: UNDP's Approach to Helping Countries Build a New Paradigm Veerle Vandeweerd, Yannick Glemarec and Vivienne Caballero	1303
Section C: Regional Strategies, Policies and Measures for Coping with Climate Change		
83	EU Strategies for Climate Change Policy Beyond 2012 Christian Egenhofer, Arno Behrens and Anton Georgiev	1319
84	Coping with Climate Change in East Asia: Vulnerabilities and Responsibilities Paul G. Harris	1333
85	Strategies for Coping with Climate Change in Latin America: Perspective beyond 2012 Ricardo Zapata-Martí	e 1341
86	Politics of Equity and Justice in Climate Change Negotiations in North-South Relations Ariel Macaspac Penetrante	1355
Section	D: National Strategies, Policies and Measures for Coping with Climate Ch	nange
87	Climate Change: Long-Term Security Implications for China and the International Community Yu Hongyuan and Paul J. Smith	1367
88	Japanese Climate Change Policy: Moving Beyond the Kyoto Process <i>Hiroshi Ohta</i>	1381
89	Implications of Equity Considerations and Emission Reduction Targets: Lessons from the Case of Japan's Mid-Term Target Norichika Kanie, Hiromi Nishimoto, Yasuaki Hijioka and Yasuko Kameyama	1393

Part VIII	A Technical Tool: Remote Sensing, Vulnerability Mapping and Indicators of Environmental Security Challenges and Risks	1401
90	Land-use and Flood Risk Changes in Coastal Areas of South-eastern Spain Juan M. Quiñonero-Rubio, Francisco López-Bermúdez, Francisco Alonso-Sarría and Francisco J. Gomariz-Castillo	1403
91	Monitoring Conflict Risk: The Contribution of Globally Used Indicator Systems Jochen Jesinghaus	1415
Part IX	Towards an Improved Early Warning of Conflicts and Hazards	1427
92	Networking Disaster and Conflict Early Warning in Response to Climate Change Patrick Meier	1429
93	Vulnerability Assessment in Sri Lanka in the Context of Tsunami Early Warning Juan Carlos Villagrán de León	1441
Part X	Summary and Conclusions	1451
94	Political Geoecology for the Anthropocene Hans Günter Brauch, Simon Dalby and Úrsula Oswald Spring	1453
95	Coping with Global Environmental Change – Sustainability Revolution and Sustainable Peace Úrsula Oswald Spring and Hans Günter Brauch	1487
Abbrevia	tions	1505
Bibliogra	phy	1521
Biograph	ies of Contributors	1711
Index		1765