Textbook on Sustainable Development

Table of Contents

Foreword by Dr. Gro Harlem Brundtland Preface and Acknowledgements		5
List of Conti		9
Table of Cor		13
Part I	Genesis, Landmarks and Conceptual Background of Sustainable Development	
Chapter 1	Man, Science, Technology and Sustainable Development	17
Chapter 1	Bhaskar Nath and Ilkden Talay	1/
Chapter 2	The Pre-Brundtland Commission Era	57
	R. Lee Hatcher	
Chapter 3	The Rio Conference and Thereafter	81
	Luc Hens	
Chapter 4	Human Demography and Environmental Resources	111
Chanton 5	David Pimentel What has Sustainability to do with Ethics?	127
Chapter 5	What has Sustainability to do with Ethics? Joachim Schütz	137
	Joacinin Schuz	
Part II	Methodological Developments in Sustainable Development	
Chapter 6	Measuring Sustainable Development at the National and International	
	Level	161
	Luc Goeteyn	10.10.15
Chapter 7	Local Indicators of Sustainability: Measuring the Human Ecosystem	181
	R. Lee Hatcher	
Part III	Target Groups in Sustainable Development	
Chapter 9	Ducinose and Sustainability	207
Chapter 8	Business and Sustainability R. Lee Hatcher	207
Chapter 9	Genetic Engineering and Agriculture: Limits and Options for	
	Maintaining Biodiversity and Sustainability	233
	Maurizio G. Paoletti and David Pimentel	
Chapter 10	Consumers in a Sustainable Environment	265
	Karen P. Varcoe	
Chapter 11	The Role of Local Authorities in Achieving Sustainable Development	291
Chapter 12	Hildegard De Weerdt, Jo Van Assche and Dimitri Devuyst The Role of Technology and Science in Sustainable Development	313
Chapter 12	Giancarlo Barbiroli	313
List of Abbreviations		349
List of Units		353
Index		355