## **Outline of Contents**

Acknowledgements V

	Outline of Contents VII
	Contents IX
	Boxes XIX
	Tables XXI
	Figures XXII
	Acronyms and abbreviations XXIV
A	Summary for Policymakers 1
В	Introduction: Humanity reconstructs the biosphere or The three pillars of folly 7
C C 1 C 2	The biosphere at the centre of the people-environment relationship  Trends of global change in the biosphere 15  Impact loops as core elements of syndromes 27
D 1 D 2 D 3	Genetic diversity and species diversity 29  The use of genetic and species diversity as illustrated by the higher plants 31  Ecological functions of species 43  Focal issues 52
E E 1 E 2 E 3	Diversity of landscapes and ecosystems 87 Natural and cultivated landscapes 89 Development of landscapes under human influence 93 Focal issues 112
F F1 F2 F3 F4 F5	The biosphere in the Earth System 207 From Biosphere I to Biosphere III 209 The global climate between forest and desert – two extreme scenarios 216 The biosphere in global transition 224 Human-induced climate change: consequences for ecosystems and species 231 Critical elements of the biosphere in the Earth System 238
G G1 G2 G3	Biosphere-anthroposphere linkages: The Overexploitation Syndrome 247 'Overexploitation' as a syndrome of global change 249 The mechanism of the Overexploitation Syndrome 254 Disposition of forest ecosystems to the Overexploitation Syndrome 262

G 4	Intensity of the Overexploitation Syndrome 265
G 5	Political implications of the syndrome analysis 270
Н	Valuing the biosphere: An ethical and economic perspective 273
H1	The fundamental issue 275
H 2	Ethical fundamentals 277
H 3	Fundamentals of environmental ethics 279
H 4	Special principles and standards for the use of the biosphere 281
H 5	Economic valuation of biosphere services 284
H 6	The ethics of conducting negotiations 294
H 7	Conclusions for biosphere conservation 297
	Global biosphere policy 299
I1	A guard rail strategy for biosphere conservation and management 301
12	Elements of a global biosphere policy 308
13	The Convention on Biological Diversity: implementation, interlinkage and financing 334
3 13	
	Research strategy for the biosphere 359
J1	Research on the five biological imperatives 362
J2	Methods and instruments 370
J3	Basic biosphere research 372
K	Recommendations for action for a sustainable biosphere policy 377
K1	The foundations of a strategy for action 379
K 2	Focal areas of implementation 381
К 3	Funding and international cooperation 392
	References 395
M	Glossary 429
٧	The German Advisory Council on Global Change 437
)	Index 441