Contents

	uthors and Co-Authors eface	vii ix
1.	Introduction: Joint Production and Ecological Economics with Harald Dyckhoff and John Proops	1
PA	ART I CONCEPTUAL FOUNDATIONS	
2.	Conceptualising Joint Production	19
3.	Thermodynamics of Joint Production with John Proops and Jakob de Swaan Arons	46
4.	Joint Production, Stocks, and Dynamics	69
	Joint Production and the Dynamics of Environmental Problems	89
PA	ART II ECONOMICS	
6.	Joint Production in the History of Economic Thought	107
7.	Joint Production and the Philosophy of Economics	152
8.	Ambivalence of Joint Outputs	162
9.	The Investment Decision under Joint Production with John Proops	183
10	Structural Change under Joint Production with Ralph Winkler	199
PA	ART III ETHICS	
11	The Concept of Responsibility with Thomas Petersen	225
12	Joint Production, Knowledge, and Responsibility	238

V1 Joint Production and Responsibility in Ecological Economic	ics
13. Individual and Collective Responsibility with Thomas Petersen	253
14. Responsibility in Politics and in the Economy with Thomas Petersen	261
PART IV CASE STUDIES	
15. Waste Paper: Price Ambivalence with Ralph Winkler	273
16. Chlorine: Innovation and Industrial Evolution with Frank Jöst and Georg Müller-Fürstenberger	292
17. Cement: Stock Dynamics and Complexity with Eva Kiesele	307
18. Sulphuric Acid: Joint Externalities with Frank Jöst and Georg Müller-Fürstenberger	327
19. Conclusions and Perspectives	339

347

373

References

Index