Contents

		vi vii			
· ·					
rejaci		>			
Int	roduction	1			
Eve	plutionary economics	3			
2.1		3			
2.2		-			
	economics	6			
2.3		15			
	- · · · · · · · · · · · · · · · · · · ·	19			
	Integration of the evolutionary concents	33			
	• •	33			
	* * •	37			
		37			
3.2	Evolutionary-economic analysis of environmental policy				
	and management of natural resources	42			
3.3	An extended level playing field	45			
3.4	Case study: energy supply as a complex and evolving system	49			
3.5	The role of the government	51			
		53			
3.7	Diversity and scale combined: from local to international	59			
3.8		60			
4 Evolutionary policy for energy innovations		69			
4.1	Introduction	69			
4.2	Policy and advisory documents	69			
4.3	Energy policy	71			
		77			
4.5					
		85			
4.6	Conclusion	99			
	ist of ist of reface. Intraction Evolution 2.1 2.2 2.3 2.4 2.5 Enverso 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 Evolution 4.1 4.2 4.3 4.4 4.5	 2.2 A brief overview of ideas and concepts within evolutionary economics 2.3 Evolutionary growth theory 2.4 Key concepts in evolutionary economics 2.5 Integration of the evolutionary concepts Environmental policy and transition management from an evolutionary perspective 3.1 Introduction 3.2 Evolutionary-economic analysis of environmental policy and management of natural resources 3.3 An extended level playing field 3.4 Case study: energy supply as a complex and evolving system 3.5 The role of the government 3.6 Bounded rationality 3.7 Diversity and scale combined: from local to international 3.8 Conclusion Evolutionary policy for energy innovations 4.1 Introduction 4.2 Policy and advisory documents 4.3 Energy policy 4.4 Innovation policy 4.5 Evolutionary-economic analysis of energy and innovation policy 4.5 Evolutionary-economic analysis of energy and innovation policy 			

Evolutionary	economics	and	environmental	policy	,
--------------	-----------	-----	---------------	--------	---

vi

5	Case studies		
	5.1	Introduction	102
	5.2	Fuel cells	103
	5.3	Nuclear fusion	115
	5.4	Photovoltaic energy (PV)	122
	5.5	Implications of the case study findings	136
6	Summary and conclusions		
	6.1	Brief summary	140
	6.2	The policy framework offered by evolutionary economics	140
	6.3	Implications for environmental policy and transition	
		management	142
	6.4	An evolutionary-economic evaluation of current Dutch	
		energy innovation policies	145
	6.5	Evolutionary concepts applied to specific energy	
		technologies	148
	6.6	Main policy conclusions	149
Noi	tes.		151
-,	References		
•			154
Glossary Index			167
mu	ca		171