

Contents

<i>List of Figures</i>	xi
<i>List of Tables</i>	xiv
<i>Acknowledgements</i>	xvii
1. Introduction	1
1.1 Problem and research methods	2
1.2 Outline	5
1.3 Technology definitions	7
PART I: THEORETICAL MODELS OF INNOVATION AND DIFFUSION	17
2. A Critical Survey of Innovation Models in Pollution Control	19
2.1 Models of innovation in pollution control	20
2.2 A critical assessment of the innovation models	39
2.3 Conclusions	49
3. New Models of Innovation in Pollution Control	50
3.1 A perfect information model of R&D in pollution control	51
3.2 A model of regulator behaviour and innovation in pollution control	57
3.3 Summary and conclusions	66
Appendix 3.A: Convexity of function $C(ER, RD)$	68
Appendix 3.B: The ranking of RD and ER	69
4. An Interpretative Survey of Technological Diffusion Models	70
4.1 Introduction	70
4.2 The epidemic diffusion model	71
4.3 The rational choice models of technological diffusion	79
4.4 A comparison of technological diffusion models	85

5.	The Diffusion of Environmentally Beneficial Technological Innovations	95
5.1	The adoption of environmentally beneficial technological innovations	95
5.2	Two diffusion studies of environment-saving technological innovations	104
5.3	A simple threshold model of the adoption of environmental technologies	115
5.4	The diffusion effects of different policy instruments	124
PART II: EMPIRICAL STUDIES OF ENVIRONMENTALLY BENEFICIAL TECHNOLOGIES		131
6.	The Diffusion of Biological Waste-Water Treatment Plants in the Dutch Food and Beverage Industry	133
6.1	Waste-water policy in the Netherlands	133
6.2	Description of the threshold model	138
6.3	Empirical results from the threshold model	147
6.4	Model results from three epidemic models	167
6.5	Conclusions	172
	Appendix 6.A: Effluent tax rates in the Netherlands	174
	Appendix 6.B: Frequency distribution of effluent tax rates in 1981 and 1987	176
	Appendix 6.C: Effluent treatment costs	177
	Appendix 6.D: The diffusion of biological waste-water treatment plants	178
7.	The Diffusion of Thermal Home Insulation in the Netherlands	179
7.1	The threshold model for thermal home insulation	182
7.2	Empirical results from the threshold model	186
7.3	Empirical results from three epidemic models	195
7.4	Conclusions	207
	Appendix 7.A: A threshold diffusion model with differing rentability requirements	215
	Appendix 7.B: Description of the data	216
8.	Case Studies of Cleaner Technologies	220
8.1.	The decision to develop and adopt cleaner technology	220
8.2	Empirical results from three case studies	225
8.3	Conclusions	239

9.	Technology Effects of Past Environmental Policies:	
	An Overview	242
9.1	Technology responses to environmental standards	242
9.2	Do economic incentives provide a greater spur to environment-saving technical change?	249
9.3	US experiences with innovation waivers	254
9.4	The non-effectiveness of subsidies for environmental technologies	255
9.5	Experiences with the use of covenants in the Netherlands	258
PART III: THE PROBLEM OF TECHNOLOGICAL REGIME SHIFTS		261
10.	Continuity and Change in Technological Regimes	263
10.1	Patterns in the evolution of technology	264
10.2	The socio-economic dimension in the stability of technological regimes	268
10.3	Conclusion	277
11.	Understanding Technological Regime Shifts	279
11.1	Determinants of radical technological change	279
11.2	Competing designs	282
11.3	The shift into a new technological regime	285
11.4	Firm behaviour and technological regime shifts	286
11.5	Conclusions	289
12.	The Transition from Hydrocarbons	290
12.1	Greenhouse warming and energy technologies	291
12.2	The need for an evolutionary model of technological change	292
12.3	Technological pathways to a more sustainable energy system	297
12.4	Defining energy technology policies	298
12.5	Strategic niche management	307
12.6	Conclusions	311
13.	Conclusions	313
13.1	Innovation effects of environmental policies	313
13.2	Technological diffusion effects of environmental policies	315
13.3	Best policy instruments to foster environmental technologies	317
13.4	The problem of technological regime shifts	326

References

329

Index

349