

# Contents

---

<i>List of Figures, Tables and Boxes</i>	<i>vii</i>
<i>List of Acronyms and Abbreviations</i>	<i>ix</i>
<b>1 Setting the Stage</b>	<b>1</b>
<b>2 The ‘Nature’ of the Problem</b>	<b>7</b>
The technical-fix approach	7
The behavioural-fix approach	16
Ringing bells	22
The seamless web	25
<b>3 Co-evolution in Action</b>	<b>35</b>
Hasselt	36
Fürstenfeldbruck	55
<b>4 Towards a Theory of Co-evolution</b>	<b>67</b>
Limits to describe are limits to imagine	67
Co-evolution as conscious symbiosis	71
The memetics of co-evolution	72
<b>5 Memes of Co-evolution</b>	<b>77</b>
New technologies provide a new range of choices	77
New technologies make socially desired behaviours attractive	82
Participation facilitates synchronic pre-adaptation	87
New technologies require social embedding	94
Strategic alliances are more productive than ideological purity	98
Inventiveness enables a departure from the prevailing discourse	104
Critical mass is crucial to overcome path dependencies	114
Definition of co-evolution	118
<b>6 Anticipation of Criticism</b>	<b>123</b>
Co-evolution is old wine in new bottles	123
Established professions will undermine co-evolution	125

*vi Synchronizing Science and Technology with Human Behaviour*

Common sense is not susceptible to co-evolution	129
Co-evolution is not radical enough	132
Co-evolution is too radical	134
Co-evolution sets the fox to guard the geese	136
Co-evolution only works under strong leadership	139
<b>7 Conclusions</b>	<b>145</b>
Summary	145
Assessing structural frames	147
Creating awareness of contingency	149
Assisted problem definition	150
The search for solutions	151



# List of Figures, Tables and Boxes

---

## Figures

1.1	Competing sustainability bibles	3
2.1	Le Corbusier's Plan Voisin for Paris	12
2.2	The 'Seamless Web' or 'Technological Drama'	26
3.1	Section of the Green Boulevard	41
3.2	Histogram of bus users per month from July 1996 to May 2000	47
5.1	Children playing and pumping water in Gaviotas, Colombia	81

## Tables

2.1	Characteristics of the basic world-views according to Costanza	24
3.1	Number of accidents on the small ring road, 1994–1997	46
3.2	Prices of conventional, organic and Brucker land products in 2001	57
3.3	Brucker land production volume for selected years	59
3.4	Population and agricultural area in the counties around Munich	63
4.1	Core elements of the two cases and discourse-specific strengths to describe them	69
5.1	References for multiple quotes	82

## Boxes

3.1	Methodology in a box	35
5.1	Car sharing	79
5.2	Grameen's village phone	84
5.3	The Austrian success story on solar water heaters	90
5.4	The love-hate supermarket	100
5.5	Mottinetti hits several birds with one stone	105
5.6	The 'best cycling city in the world'	115

