CONTENTS

		Acknowledgements	xi
		About this book	xiii
	1	Introduction	1
		A hive of understanding	2
		What do BEEs know?	5
		What do BEEs do with what they know? The need for BEEs	7 10
		In the mind of the BEE	15
		References	18
art I		Interdependency: How Building Affects Nature	21
		Introduction	22
	2	Life-Cycle Thinking: How BEEs Think About	
	_	Interdependency Through Time	25
		Introduction	25
		Life-cycle assessment	26
		References	33
	3	Building Metabolism: How BEEs Understand Effects	
		on the Whole System	34
		Introduction	34

Contents

	Stocks	35
	Flows	54
	References	7 5
4	Impacts: the Effects of Current Practice	82
	Introduction	82
	Impact categories	82
	Impacts on global cycles	86
	Impacts on ecosystems	104
	References	118
5	Summary: What Do BEEs Know Now?	124
	Why interdependency is important to understand	124
	The major issues	124
	The major impacts	125
	What is next?	127
	More information	127
Part II	Building Ecological Sustainability	133
	Introduction	134
	In the beginning	134
	nainaborid	40-
6	Thermodynamics: Underlying Physical Laws	137
	Introduction	137
	Knowledge of conservation and efficiency	138
	Knowledge of entropy	139
	Problems with our designs	146
	References	151
7	Change: Ecological Sustainability Through Time	154
	Introduction	154
	Intention	156
	Surprise	166

Contents

	Sustainable development	175
	References	187
Ω	Summary: What Do BEEs Know Now?	193
	Summary. What Do BLES Know Now?	193
	Thermodynamics	193
	Change	194
	What is next?	195
	More information	196
	References	199
Part III	The Beehive Revealed	201
9	Natural Laws and Principles of Ecological Sustainability	203
	Introduction	203
	Laws of ecologically sustainable building	204
	Principles for ecologically sustainable building	205
	Strategies for ecologically sustainable building	215
	References	228
10	Developing Ecological Sustainability in	
	Built Environments	230
	How should we progress?	230
	Properties of ecosystem maturity and built-environment	
	sustainability	231
	References	239
11	Case Study	241
	Introduction	241
	Case study: Ostratornskolan, Lund, Sweden	241
	References	265
12	From Knowledge to Understanding	266
	Sectional Section 15 is a greatering PAR Significant time to 10, paging	
	Introduction	266

Contents

Why building affects nature	267
What makes building ecologically sustainable?	269
How to build with nature	271
References	
Glossaries	273
Index	285