## Contents

Introduction			
I	Philosophies A Natural Philosophy	15	
	Things and Processes	17	
	B Moral Philosophy Values; Thinking and Feeling; Christianity and Environment	25	
2	Complexity	30	
	A The Nature of Complexity Relations, Instructions and the Mind	30	
	B Complexity of Information in the Modern World	32	
3	Complex Shapes	38	
	A Symmetry and Ordered Shapes	38	
	B Shapes, neither Symmetrical nor Ordered	43	
4 The Structure of Complex Systems			
	A Hierarchies	48 48	
	B Other Types of Order	51	
5	Processes in Complex Systems	64	
	A Open and Closed Systems	64	
	B Growth	65	

Exponential Growth; Compound Interest and Discounting the Future; Accelerated Exponential Growth; Limits to Growth; Differential Growth

6	Feed-	back in Systems	80
•	A	_	8o
		Positive Feed-back; Chain Reactions; Negative	
		Feed-back	
	В	Networks	87
		Modelling Networks; Soft Spots	
	С	Lock-In, Schismogenesis and Double-bind	92
7	Stabli	zation in Complex Systems	97
′	Α	Terminating Systems and Stable States	98
	В	Progressive Systems and Stable Flows	103
	_	Chreods and Epigenetic Landscapes; Exploring a Landscape	
	С	The Epigenetic Landscape of Human Society	114
	C	The Epigenetic Lanuscape of Human Society	
8	Analy	rsing Systems	117
U	A		117
	11	Verification, Refutation or Getting a Likeness?;	•
		Strong Inference; Hard Work and Skill; The	
		Limits of Science	
	В	Statistics	130
	_	Populations; Samples; Correlations	
		-	
9	Com	munication in Systems	140
	Α	Information Theory	140
	$\mathbf{B}$	Instructions and Programs	145
		The Same Rules and Different Starts; Different	
		Rules and the Same Start	
			161
10		lling Systems	161
	A	The Theory of Games	101
		Zero-Sum Games; Non-Zero-Sum Games; Real	
	<b>.</b>	Games	172
	B	Time Budgeting	173
	C	Meeting Conflicting Requirements	177
	г.	Theory; Democratic Practice	185
	D	Dealing With an Unpredictable Future	189
	E	Operational Research	109

11 Technological Forecasting	198			
A Exploratory Forecasting	198			
Brainstorming; Delphi Technique; Cross-Impact				
Matrices; Scenario Writing; Models - Operational,				
Mathematical, Physical; Gaming-Simulation;				
Trend Extrapolation				
B Normative	215			
Relevance Trees; Pattern; Levels in the	·			
Relevance Tree				
C Technology Assessment	223			
12 System Modelling	225			
The World as a System	226			
Epilogue	231			
References and Suggested Reading				
Index				
	241			