## CONTENTS

	Foreword by Wolfgang Hofkirchner and David Rousseau	xi
	Preface to the Revised Edition	xxiii
	Preface to the First Edition	xxxi
	Acknowledgements	xxxv
1	Introduction	3
	Systems Everywhere	3
	On the History of Systems Theory	10
	Trends in Systems Theory	17
2	The Meaning of General System Theory	30
	The Quest for a General System Theory	30
	Aims of General System Theory	36
	Closed and Open Systems: Limitations of	
	Conventional Physics	39
	Information and Entropy	41
	Causality and Teleology	44
	What Is Organization?	46
	General System Theory and the Unity of Science	48
	General System Theory in Education:	
	The Production of Scientific Generalists	49
	Science and Society	51
	Ultimate Precept: Man as the Individual	52
3	Some System Concepts in Elementary	
	Mathematical Consideration	54
	The System Concept	54
	Growth	60
	Competition	63
	Wholeness, Sum, Mechanization, Centralization	66
	Finality	75
	Types of Finality	77
	Isomorphism in Science	80
	The Unity of Science	86

4	Advances in General System Theory	87
	Approaches and Aims in Systems Science	87
	Methods in General Systems Research	94
	Advances of General System Theory	99
5	The Organism Considered as Physical System	120
	The Organism as Open System	120
	General Characteristics of Open Chemical Systems	124
	Equifinality	131
	Biological Applications	134
6	The Model of Open System	139
	The Living Machine and Its Limitations	139
	Some Characteristics of Open Systems	141
	Open Systems in Biology	145
	Open Systems and Cybernetics 149	
	Unsolved Problems	151
	Conclusion	153
7	Some Aspects of System Theory in Biology	155
,	0 0 1 0 1 0 1	156
	T 11 1 1 TT	160
	A 11	163
	Theory of Animal Growth	171
	Summary	184
8	The System Concept in the Sciences of Man	186
	The Organismic Revolution	186
	The Image of Man in Contemporary Thought	188
	System-Theoretical Re-orientation	192
	Systems in the Social Sciences	194
	A System-Theoretical Concept of History	197
188	The Future in System-Theoretical Aspect	203
9	General System Theory in Psychology and Psychiatry	205
	The Quandary of Modern Psychology	205
	System Concepts in Psychopathology	208
	Conclusion	220

10 The Relativity of Categories	222
The Whorfian Hypothesis	222
The Biological Relativity of Categories	227
The Cultural Relativity of Categories	232
The Perspectivistic View	239
Notes	248
Appendix I: Notes on Developments in Mathematical System Theory	251
Appendix II: The Meaning and Unity of Science	257
References	260
Suggestions for Further Reading	
Index	285