

CONTENTS

INTRODUCTION	ix
PART ONE – STUDIES IN SYSTEMS SCIENCE AND PHILOSOPHY	
1. The Meaning and Significance of General System Theory	3
2. A Systems View of Evolution and Invariance	24
3. Basic Constructs of Systems Philosophy	38
4. A Systems Philosophy of Human Values	48
5. Biperspectivism: A Universal Systems Approach to the Mind-Body Problem	62
6. The Rise of General Theories in Contemporary Science	72
7. The Application of General System Models in the Theory of Scientific Development	81
8. Systems and Structures – Toward Bio-Social Anthropology	97
9. The Reduction of Whorfian Relativity Through a General System Language	112
10. Cybernetics of Musical Activity	122
11. General System Theory and the Coming Conceptual Synthesis	139
PART TWO – WORLD ORDER STUDIES – IN A SYSTEMS PERSPECTIVE	
12. The Purpose of Mankind	149
13. Human Dignity and the Promise of Technology	162
14. Children and the Future of Humanity	187

15.	New Conditions and Obsolete Perceptions	191
16.	Global Goals and the Crisis of Political Will	197
17.	Educating World Leaders for the Coming Age	213
18.	Toward an Early Warning System at the United Nations	219
19.	Regional Community-Building and Inter-Regional Agreements: The New Imperatives of Progress and Development in the 1980s	236
20.	The Future of RCDC (Regional Co-operation Among Developing Countries)	243
21.	Toward an Age of Human Ecology	248
	INDEX	257