An Introduction to General Systems Thinking

SILVER ANNIVERSARY EDITION

Gerald M. Weinberg



Dorset House Publishing 353 West 12th Street New York, New York 10014

Contents

Chapter	1	The Problem	1
		The Complexity of the World	1
		Mechanism and Mechanics	3
		The Square Law of Computation	6
		The Simplification of Science and the Science of Simplification	8
		Statistical Mechanics and the Law of Large Numbers	12
		The Law of Medium Numbers	19
		Questions for Further Research	23 26
Chapter	2	The Approach	27
		Organism, Analogy, and Vitalism	27
		The Scientist and His Categories	31
		The Main Article of General Systems Faith	35
		The Nature of General Systems Laws	38
		Varieties of Systems Thinking	43
		Questions for Further Research	47 49
Chapter	3	System and Illusion	51
		A System Is a Way of Looking at the World	51
		Absolute and Relative Thinking	56
•		A System Is a Set	62
		Observers and Observations	67

Contents

		The Principle of Indifference	72
		Questions for Further ResearchReadingsNotational ExercisesAnswers to Notational Exercises	80 83 84 84
Chapter	4	Interpreting Observations	87
		States	87
		The Eye-Brain Law	94
		The Generalized Thermodynamic Law	9 8
		Functional Notation and Reductionist Thought	105
		Incompleteness and Overcompleteness	110
		The Generalized Law of Complementarity	116
		Questions for Further Research Readings	122 125
		Notational Exercises Answers to Notational Exercises	126 127
Chapter	5		
Chapter	5	Answers to Notational Exercises	127
Chapter	5	Answers to Notational Exercises	127 131
Chapter	5	Answers to Notational Exercises Breaking Down Observations The Metaphors of Science	127 131 140
Chapter	5	Answers to Notational Exercises Breaking Down Observations The Metaphors of Science Boundaries and Things	127 131 140 144
Chapter	5	Answers to Notational Exercises Breaking Down Observations The Metaphors of Science Boundaries and Things Qualities and the Principle of Invariance	127 131 140 144 150
Chapter	5	Answers to Notational Exercises Breaking Down Observations The Metaphors of Science Boundaries and Things Qualities and the Principle of Invariance Partitions	127 131 140 144 150 155
Chapter Chapter	5	Answers to Notational Exercises Breaking Down Observations The Metaphors of Science Boundaries and Things Qualities and the Principle of Invariance Partitions The Strong Connection Law Questions for Further Research Readings Notational Exercises	127 131 140 144 150 155 158 162 168 168 168
	_	Answers to Notational Exercises Breaking Down Observations The Metaphors of Science Boundaries and Things Qualities and the Principle of Invariance Partitions The Strong Connection Law Questions for Further Research Readings Notational Exercises Answers to Notational Exercises	127 131 140 144 150 155 158 162 168 168 168

		Time as a Standard of Behavior	193	
		Behavior in Open Systems	203	
		The Principle of Indeterminability	209	
		Questions for Further ResearchReadingsNotational ExercisesAnswers to Notational Exercises	216 224 225 225	
Chapter	7	Some Systems Questions	227	
		The Systems Triumvirate	227	
		Stability	229	
		Survival	236	
		Identity	239	
		Regulation and Adaptation	246	
		The Used Car Law	253	
		Questions for Further Research Readings	256 260	
Appendix				
Notes	•••	•••••	261	
Author Ir	ıdez	K	27 1	
Subject I	nde	x	273	