

LIVING SYSTEMS:  
THEORY AND APPLICATION

TAGE FRANDBERG

**Nova Science Publishers, Inc.**  
*Huntington, New York*

# CONTENTS

INTRODUCTION	ix
CHAPTER 1: LIVING AND NONLIVING SYSTEMS	1
Hierarchical Systems	3
Subject Areas	9
CHAPTER 2: PHILOSOPHY AND LIVING SYSTEMS THEORY	11
Introduction	11
Points of View of Alfred N. Whitehead's Philosophy	12
An Integrating World View	12
The Thread	13
Subjectivist and Objectivist Position	15
Process and Reality	16
CHAPTER 3: SYSTEMS	19
General Living Systems	19
Abstracted Systems	21
Processes	22
Conclusion	22
CHAPTER 4: ALTERNATIVE VIEWS OF SYSTEMS	23
Introduction	23
Systems in Living Systems	24
Living Systems - The Vertical Axis	25
Complexity - The Vertical Axis	27
Cybernetics — The Vertical Axis	27

Innate Subjectivity	28
Soft Systems - The Horizontal Axis	30
Divergence of Values - The Horizontal Axis	30
TSI - The Horizontal Axis	31
Problem Description	32
A Suggestion to Combine the Points of View Along the Axes	33
Conclusion	34
<b>CHAPTER 5: VIEWS OF SOCIETY AND SYSTEMS</b>	<b>35</b>
Connectedness of Problems in Human Society	35
Conclusion	47
<b>CHAPTER 6: COMPARISONS BETWEEN DIFFERENT SYSTEM MODELS</b>	<b>49</b>
Introduction	49
Simulation, Model, and Uncertainty	50
Simulation and Qualities of Earlier and Future Models	51
Simulation as an Aid in Communication	53
Examples of Cell Models	55
<b>CHAPTER 7: MODEL BUILDING</b>	<b>57</b>
Introduction	57
Different Points of View	58
Connections between Model and Reality	61
Model and Emergents	64
Cause, Effect and Emergence	65
Acquiring and Processing Data	68
Costs, Efficiency and Effectiveness	70
Measurement Problems and Limits	73
<b>CHAPTER 8: ENTROPY</b>	<b>77</b>
Introduction	77
Measuring Entropy	81
Rate of Increase of Entropy	83
Energy Flows and Entropy	83
Entropy Compared with Economic Views	84
Entropy and Biological Order	89
Entropy and the Life Length of Living Systems	90
Alternative Interpretations of the Concept of Entropy	93

---

Conclusion	95
<hr/>	
CHAPTER 9: CYBERNETICS	97
Introduction	97
The Cell - the Earth System	98
Information and Communication Systems	98
Survey	100
The Feedback Process	102
Qualitative Connections	104
Second-order Cybernetics	105
Different Approaches to the Cybernetic Process	106
Cybernetic Models	107
Cycles	108
Business Cycles	109
Cyclical Changes in Living Systems	109
Structures and Processes	110
Time Aspects	113
<hr/>	
CHAPTER 10: VALUES	117
Validity	119
<hr/>	
CHAPTER 11: QUALITY OF LIFE	121
<hr/>	
CHAPTER 12: APPLICATION AND SIMULATION	123
Introduction	123
The Cell, the Town and the Earth	125
Cross-Level Analysis of Extruder	130
Different Levels of Boundary	136
Data Collection and Statistics	140
Control Problems	140
The Coding of Subsystems According to the Simulation Program	142
Conclusion	165
Summary	165
<hr/>	
REFERENCES	169
References Internet	178
<hr/>	
INDEX	181
<hr/>	