

CONTENTS

INTRODUCTION	1
THE EMERGING SYSTEMIC PARADIGM	1
FIVE SOCIAL CONTEXTS.....	3
PART ONE: BACKGROUND	
<i>Chapter 1: THE HISTORICAL CONTEXT</i>	9
ABSTRACT	9
GENERAL USAGE.....	9
EARLY SYSTEMS THINKING.....	10
Parsons	10
The Systems Movement	12
HABERMAS/LUHMANN	16
SUBSEQUENT SYSTEMS HISTORY	17
CONCLUSION.....	19
<i>Chapter 2: PHYSICAL AND LIFE EVOLUTION.....</i>	21
ABSTRACT	21
KAUFFMAN	21
LASZLO.....	22
PRIGOGINE.....	23
EIGEN	26
WHAT IS LIFE?.....	27
Prigogine/Eigen	27
Csanyi.....	27
Maturana and Varela	28

COMPLEMENTARY THEORIES	28
DANCING AND CHOREOGRAPHING.....	29
COMPONENT-SYSTEMS.....	30
The Conditions of Evolution.....	30
Orderliness and Stored Energy.....	31
The Components and Functions of Organization	31
The Start of Life Evolution	32
The Evolution of Life.....	32
Further Evolution	33
MATURANA AND VARELA	34
Autopoiesis	34
Three Phenomenologies.....	35
Knowing Is Doing.....	38
Structural Coupling	39
Summary	40
EMERGENCE OF THE OBSERVER	41
CONCLUSION	41

<i>Chapter 3: SOCIAL AND COGNITIVE EVOLUTION</i>	43
ABSTRACT	43
FIRST-ORDER AUTOPOIESIS	43
SECOND-ORDER AUTOPOIESIS	44
THIRD-ORDER AUTOPOIESIS	44
LINGUISTIC DOMAINS	45
LANGUAGE, THE OBSERVER, THE “I”	46
MODELS OF COGNITION	47
Cognitivist and Connectionist Models.....	47
Foundation of the Enaction Theory	48
Cognition as Enaction	49
The Enaction of a Theory	50
REPRESENTATION VS. COMMUNICATION.....	51
The Continuity Paradox	51
The Extent of Non-Human Communication	51
KINDS OF REPRESENTATION	52
Atlas and Itinerary	52
Plant Representations	53
Animal Representations	54
Species-Specific Reality	54
THE PRIMARY REPRESENTATIONAL SYSTEM (PRS).....	55
Operations Within PRSs.....	55

The Paradox of Representation	56
Categories	57
Representations of Space, Action, Society	59
Summary	60
RECONCILING BICKERTON AND VARELA	61
Chapter 4: THE HABERMAS/LUHMANN DEBATE	65
ABSTRACT	65
LUHMANN	66
Meaning	66
Communication	67
Self-Reflection and Subsystems	67
HABERMAS	68
The Ideal Speech Situation	68
Meanings and Values	69
ISSUES	69
Meaning	69
Technocracy	69
Norms	70
SINCE THE DEBATE	71
Chapter 5: HABERMAS SINCE THE DEBATE	73
ABSTRACT	73
THE ORIGIN OF NORMS	73
Speech Acts	73
From Gesture To Signal.....	74
Grammatical Speech	74
Discourse	79
Reconstruction	80
The Authority Of Rules	80
The Linguification Of The Sacred	82
Strategic Action.....	82
LIFEWORLD AND SYSTEM	85
Social Integration And System Differentiation	85
THE LIFEWORLD (ACTION) THEORY OF SOCIETY	86
The Lifeworld Of The Social Horizon	87
Language And Culture	87
Institutions And Personality Structures	88
The Everyday Concept	89
THE SYSTEM (ACTIVITY) THEORY OF SOCIETY	89
Steering Media.....	90

The Integration Of Lifeworlds And Systems	90
The Colonization Of The Lifeworld.....	91
Habermasian Objections To Systems Theory	92
CONCLUSION	96

PART TWO:
INCORPORATING HUMAN PARTICIPATION
INTO SYSTEMS THEORY AND DESIGN

<i>Chapter 6: DIFFERENTIATION THEORY</i>	101
ABSTRACT	101
FUNCTIONALISM AND CRITICAL THEORY.....	101
Reaction To Criticism	102
Differentiation Theory (I).....	102
Criticism Of Differentiation Theory.....	103
ADDING PARAMETERS OF CHANGE.....	103
Smelser	104
Colomby	104
Alexander.....	105
Other Observations	105
POWER RELATIONSHIPS	105
CRITICAL DIFFERENTIATION THEORY	106
CONCLUSIONS.....	106
<i>Chapter 7: SOFT SYSTEMS THEORY</i>	109
ABSTRACT	109
HISTORICAL BACKGROUND	109
CHURCHMAN	110
Forming The Prudential Ought	110
From The Prudential To The Moral Ought	111
The Nature Of Design	112
Epistemology.....	112
The Systems-Approach Hero	115
History Of The Systems Approach	116
The Guarantor Of Destiny (God).....	116
The Systems Approach	117
Ethics.....	118
The Story Thus Far	120
The Enemies	121

The Retreat To A Vision	122
Be Your Enemy	122
CHECKLAND	124
FUENMAYOR	126
Interpretive Systemology	126
A House Of Iterations	128
SOFT SYSTEMS STANDARDS	129
Churchman	129
Checkland	129
Fuenmayor	129
 <i>Chapter 8: CRITICAL SYSTEMS THEORY</i>	131
ABSTRACT	131
JACKSON	131
Power Imbalances	131
Corrective Measures	132
ULRICH	133
Critical Heuristics	134
Instrumental, Strategic, and Communicative Approaches ..	135
The Critically Normative Approach.....	136
Conclusion.....	137
FLOOD	138
Insularity.....	138
Objectivist And Subjectivist Delusions.....	138
Subjugated Discourse	141
Emancipation.....	142
Liberating Systems Theory	143
CRITICAL SYSTEMS STANDARDS	144
Jackson	144
Ulrich	145
Flood	145
 <i>Chapter 9: BANATHY</i>	147
ABSTRACT	147
CHARACTERISTICS OF OUR INFORMATION AGE	148
THE IDEA OF DESIGN	150
IDEALIZED SYSTEMS DESIGN.....	150
THE PROCESS OF TRANSCENDING	153
IMAGING THE NEW SYSTEM	155

TRANSFORMATION BY DESIGN	156
SYSTEMS PHILOSOPHY	156
MULTIPLE PERSPECTIVES AND ETHICS	157
THE PRIME DIRECTIVE	161
<i>Chapter 10: WARFIELD</i>	163
ABSTRACT	163
THE FOUNDATIONS	164
THE HUMAN BEING	165
LANGUAGE	166
REASONING THROUGH RELATIONSHIPS	167
MEANS OF ARCHIVAL REPRODUCTION	169
VALIDATION	169
A DOMAIN OF SCIENCE MODEL	171
MANAGING COMPLEXITY	172
PRESENTATION OF THE SCIENCE	174
FOUNDATIONS OF THE SCIENCE	174
DIMENSIONS	175
LAWS OF GENERIC DESIGN	177
SCREENING CRITERIA FOR METHODOLOGY	178
EVALUATION CRITERIA FOR THEORY	179

PART THREE:
ADVANCES IN THE AREAS
OF SOCIAL, COGNITIVE,
AND EVOLUTIONARY THEORY

Chapter 11: LUHMANN (1)

MEANING, SUBJECT, AND COMMUNICATION	185
ABSTRACT	185
THE PHENOMENOLOGY OF MEANING	186
THE SUBJECT	187
Nature Of The Subject	187
The Demise Of The Subject	188
The Formation Of Subjectivity	188
AUTOPOIETIC SYSTEMS	189
ASPECTS OF MEANING	189
The Static Description	189
The Instability Description	191
DOUBLE CONTINGENCY	191
Statement Of The Problem	191

Parable Of The Black Boxes	192
Building Social Structures	193
Freedom And Contingency	194
COMMUNICATION	195
The Transmission Metaphor.....	195
The Evolutionary Importance Of Differences	196
Three Improbabilities Of Communication	197
CONCLUSION	198

Chapter 12: LUHMANN (2)

SYSTEMS AND ENVIRONMENTS	199
ABSTRACT	199
IDENTITY WITHIN A DIFFERENCE	199
EXTERNAL DIFFERENTIATION.....	200
INTERNAL DIFFERENTIATION.....	201
BOUNDARIES.....	202
COLLECTIVE ACTION.....	203
THE WORLD WITH MANY CENTERS.....	203
PSYCHIC AND SOCIAL MEANING PROCESSORS	204
INTERPENETRATION	205
BINDING	207
INTERHUMAN INTERPENETRATION.....	207
BINARY SCHEMATISM	208
MORALITY	209
SOCIALIZATION	210
CONCLUSION	211

Chapter 13: LUHMANN (3)

STRUCTURE AND TIME	213
ABSTRACT	213
STRUCTURE	214
REPRODUCTION	214
EXPECTATIONS	215
Progress Into Insecurity	216
Strategies For Reducing Risk.....	217
REIFIED EXPECTATIONS.....	218
CLASSES OF EXPECTATIONS	219
NORMATIVE AND COGNITIVE EXPECTATIONS.....	220
Modalizations	220

The Origins Of Social Structures	222
STRUCTURAL CHANGE.....	223
CONCLUSION	224
Chapter 14: LUHMANN (4)	
CONTRADICTION	
AND SELF-REFERENCE.....	225
ABSTRACT	225
CONTRADICTION	226
Autopoietic Experience With Contradiction.....	226
Autopoiesis And Observation	226
Do Contradictions Exist In Nature?.....	227
Stop Or Go?.....	228
The Need For Conflict	229
SOCIETY AND INTERACTION	230
Boundaries.....	231
Perception And Communication	232
Society/Interaction Relations	233
SELF-REFERENCE AND RATIONALITY.....	234
Basal Self-Reference	235
Reflexivity	235
Reflection	236
Theories Of Reflection	237
The Circularity Of Reflection	237
Asymmetry	237
Rationality	238
EPISTEMOLOGY	240
Functional Analysis	240
Natural Epistemology	241
Autopoietic Knowledge.....	242
CONCLUSION	243
Chapter 15: KAMPIS.....	245
ABSTRACT	245
MODELING.....	246
Paradigms And Constructs	246
Classical Dynamics	247

More Complex Formal Dynamic Models	248
MATERIAL IMPLICATIONS	249
Categories, Qualities, Forms	250
Atoms And Things	251
COMPONENT-SYSTEMS	252
Mechanisms	252
Meaning Systems	253
FORMAL SYSTEMS	254
INSIDE/OUTSIDE	255
EVOLUTIONARY EPISTEMOLOGY	256
THREE VISTAS ON CAUSALITY	256
Law	256
Form	257
Meaning	257
Three Types Of Natural Philosophy	258
CONCLUSION	259
<i>Chapter 16: GOERTZEL</i>	261
ABSTRACT	261
STATICS AND DYNAMICS	261
CHAOTIC DYNAMICAL SYSTEMS	262
PATTERNS AND STRUCTURES	263
THE DUAL NETWORK	265
STRUCTURED TRANSFORMATION SYSTEMS	267
PSYCHOLOGY AND LOGIC	268
LINGUISTIC SYSTEMS	269
LANGUAGE, REALITY, CONSCIOUSNESS	271
The Sapir-Whorf Hypothesis	271
Consciousness	271
Consciousness Produces Reality	272
Reification	273
UNIVERSAL COMPUTATION	274
THE COGNITIVE EQUATION	275
BELIEF SYSTEMS	277
CONTRASTING BELIEF SYSTEMS	278
TWO SURVIVAL STRATEGEMS	279
SYSTEMATIC CREATIVITY	280
MIND AND REALITY	281
DISSOCIATIVE DYNAMICS	282
CHAOTIC LOGIC	284

ARTIFICIAL INTERSUBJECTIVITY	285
CONCLUSION	285
<i>Chapter 17: METAPHORS AND MAPS</i>	287
ABSTRACT	287
METAPHORS	287
The Necessity Of Metaphors	287
Non-Linguistic Metaphors	289
Mathematics As Metaphor	289
COGNITIVE MAPS	290
Cultural Cognitive Maps	290
THE EVOLUTION OF COGNITIVE MAPS	291
The Neo-Darwinian Perspective	291
The Self-Organizing Perspective	292
Cultural History	292
An Emerging Paradigm	293
ROBERT ARTIGIANI	294
Postmodernism	295
The Fallen Ideal Of Classical Physics	296
Self-Reflective Nature	297
Mimetic Reproduction	298
RUDOLF TREUMANN	298
Artistic Form	298
Information And Time	299
Science Mimics Nature	300
PETER ALLEN AND MICHAEL LESSER	300
Average And Non-Average Detail	301
Selection	301
Cartesians And Stochasts	302
ERVIN LASZLO	302
IGNAZIO MASULLI	303
Subduing The Earth	303
Alternative Paradigms	304
Bifurcating Paradigms	304
The Industrial Revolution	304
Progressing Beyond Progress	305
GEORGE KAMPIS	306
Referential Information	306
Utterly Temporized Information	306
The Nature Of Cognitive Maps	307

Symbolic Information	308
A Global Cultural Computer	309
MIRIAM CAMPANELLA	310
The Rational Paradigm	310
The Cognitive Paradigm	310
Two Viewpoints, Two Strategies	311
SUMMARY	312

PART FOUR:
FIVE EMERGING SYNTHESES

THE WORK OF CONDENSATION	315
Systemic Content Analysis	315
Condensation/Analysis Diagram	316
SYNTHESIS METHODOLOGY	318
Interactive Management	319
Advantages Of These Methodologies	320
Chapter 18: THE PRACTICE AND ETHICS OF DESIGN	321
ABSTRACT	321
PRACTICE-ETHICS-DESIGN	322
OVERVIEW OF THE ENHANCEMENT PATTERN	322
LEVEL-BY-LEVEL AND BOX-BY-BOX ELABORATIONS	324
Level VI	324
Level V	325
Level IV	327
Level III	328
Level II	333
Level I	337
SUMMARY EXPLANATION	339
DESIGN AND THE IDEAL SPEECH SITUATION	339
SUMMARY	341
Chapter 19: THE STRUCTURE OF THE SOCIAL WORLD	343
ABSTRACT	343
METHODOLOGICAL CONSIDERATIONS.....	344
COMMENTS ON THE ATTRIBUTES FIELD	349
THREE NARRATIVES	350

The Discourse/Lifeworld Story	351
The Autopoiesis Story	352
The Component-System Story.....	354
REFLECTIONS ON THE NARRATIVES.....	355
Lifeworld	355
Autopoiesis	356
Lifeworld And Autopoiesis	358
The Component-System Profile.....	359
Component-System And Lifeworld	360
Component-Systems And Autopoiesis	361
CONCLUSION	362
<i>Chapter 20: COMMUNICATION</i>	367
ABSTRACT	367
SEMIOTICS	367
INTERCONNECTION	368
A FUZZY SET.....	369
MEANING	370
Non-Symbolic Signs	370
Material Implications	370
Where Do Meanings Exist?.....	371
Information-About And Information-For.....	372
THE NATURE OF LANGUAGE	372
COGNITIVE INTERACTION	374
Non-Symbolic Interaction	374
Symbols.....	374
Knots In The Evolutionary Tapestry	375
Variations On A Theme	375
RATIONAL INTERACTION	376
THE EVOLUTION OF CULTURAL COGNITIVE MAPS	377
CONCLUSION	378
<i>Chapter 21: COGNITION</i>	379
ABSTRACT	379
STATEMENT OF THE PARADOX	379
WHAT IS COGNITION?	380
INFORMATION-FOR AND INFORMATION-ABOUT	380
REPRESENTATION.....	381
Maturana And Varela	381

Luhmann.....	381
Kampis	382
THE COGNITIVE EQUATION	383
THE ORIGINS OF LANGUAGE	385
CONNECTING THE POLES	387
OBSERVATION, AGENCY, AND MEANING.....	387
EXPECTATIONS AND NAMING.....	388
NEGATIONS AND CONTRADICTIONS.....	389
THE REALITY OF COGNITIONS	390
Postulating Reality	390
Living Reality	391
“Universe” And “World”.....	392
AN EVOLUTIONARY PERSPECTIVE	392
CONCLUSION	394
<i>Chapter 22: EPISTEMOLOGY</i>	395
ABSTRACT	395
CIRCULARITY.....	395
The Circularity Of Knowledge	395
Asymmetry	396
The Hermeneutic Circle.....	396
Circular Epistemology	397
REDUNDANCY.....	397
THE AUTOPOIESIS OF KNOWLEDGE.....	398
EPISTEMOLOGY OF SELF-REFERENCE.....	398
NATURALIZED EPISTEMOLOGY	399
EPISTEMOLOGICAL RIGOR	400
Luhmann.....	400
Warfield	401
CRITERIA OF VALIDITY	402
SUMMARY	403
NEW HORIZONS	404
INTERNAL EVALUATION OF THIS RESEARCH	405
<i>Chapter 23: CONCLUSION</i>	409
ABSTRACT	409
STRUCTURE TO PROCESS.....	409
FROM PROCESS TO STRUCTURE	410
ITERATIVE SELF-REFLECTION.....	410

SELF-ORGANIZED CRITICALITY	411
AVENUES OF FUTURE RESEARCH	412
REFERENCES	415
INDEX.....	427