Table of Contents

Foreword ........................................................................................................................................... xv

Preface ................................................................................................................................................ xx

Section 1
Applications in Practice and Theory

Chapter 1
Emerging the Evolutionary Corporation in a Sustainable World: Toward a Theory Guided Field of Practice ........................................................................................................................................ 1

Alexander Laszlo, Syntony Quest, USA
Kathia C. Laszlo, Tecnológico de Monterrey, Mexico

Chapter 2
Leaders, Decisions, and the Neuro-Knowledge System........................................................................ 21

Alex Bennet, Mountain Quest Institute, USA
David Bennet, Mountain Quest Institute, USA

Chapter 3
Exploring the Implications of Complexity Thinking for the Management of Complex Organizations .................................................................................................................................................. 36

Kurt A. Richardson, ISCE Research, USA

Chapter 4
Decision Integrity and Second Order Cybernetics.................................................................................. 52

Anthony Hodgson, Decision Integrity Limited, UK

Chapter 5
A New Approach to a Theory of Management: Manage the Real Complex System, Not its Model ........................................................................................................................................... 75

Donald C. Mikulecky, Virginia Commonwealth University Center for the Study of Biological Complexity, USA
Section 2
Research, Theory, and Metatheory

Chapter 6
Consortial Benchmarking: Applying an Innovative Industry-Academic Collaborative Case Study
Approach in Systemic Management Research ................................................................. 93
   Holger Schiele, Universiteit Twente, The Netherlands
   Stefan Krummaker, Leibniz Universität Hannover, Germany

Chapter 7
Systemic Paradoxes of Organizational Change: Implementing Advanced Manufacturing
Technology ....................................................................................................................... 108
   Marianne W. Lewis, University of Cincinnati, USA

Chapter 8
Metatheorising Transformational Management: A Relational Approach .......................... 127
   Mark G. Edwards, University of Western Australia, Australia

Chapter 9
The Structure of Theory and the Structure of Scientific Revolutions: What Constitutes an
Advance in Theory? ......................................................................................................... 151
   Steven E. Wallis, Institute for Social Innovation, USA; Foundation for the Advancement of
   Social Theory, USA

Section 3
Cybernetics and Organizational Evaluation

Chapter 10
The Dynamic Usage of Models (DYSAM) as a Theoretically-Based Phenomenological Tool for
Managing Complexity and as a Research Framework ..................................................... 176
   Gianfranco Minati, Italian Systems Society, Polytechnic University of Milan, Italy

Chapter 11
Knowledge Cybernetics: A Metaphor for Post-Normal Science .................................. 191
   Maurice I. Yolles, Liverpool John Moores University, UK

Section 4
Multiple Levels and New Perspectives

Chapter 12
The Arrival of the Fittest: Evolution of Novelty from a Cybernetic Perspective .............. 217
   Alexander Riegler, Katholieke Universiteit Leuven, Belgium; Vrije Universiteit Brussel, Belgium
Chapter 13
Co-Construction of Learning Objects: Management and Structure .............................................. 229
Thomas Hansson, Blekinge Institute of Technology, Sweden

Section 5
Metamodelling and Mathematics

Chapter 14
A System Approach to Describing, Analysing and Control of the Behaviour of Agents in MAS..... 253
František Čapkovič, Slovak Academy of Sciences, Slovak Republic

Chapter 15
Identification and Response Prediction of Switching Dynamic Systems Using Interval Analysis.................................................................................................................... 274
Kyarash Shahriari, Centre de Recherch Industrielle du Quebec (CRIQ), Canada

Chapter 16
Selection of the Best Subset of Variables in Regression and Time Series Models....................... 303
Nicholas A. Nechval, University of Latvia, Latvia
Konstantin N. Nechval, Transport and Telecommunication Institute, Latvia
Maris Purgailis, University of Latvia, Latvia
Uldis Rozevskis, University of Latvia, Latvia

Compilation of References ............................................................................................................. 321

About the Contributors .................................................................................................................. 354

Index .............................................................................................................................................. 360