Contents

Introduction to the Series ........................................ ix
Preface ............................................................... xi
List of Contributors ............................................... xv

Section I  A General Introduction to the Problem Domain

A New Transdisciplinary Paradigm for the Study of Complex Systems?
F. Heylighen ...................................................... 1

New Cybernetics and the Social Sciences
E. Rosseel ....................................................... 17

Old and New Cybernetics: a panel discussion
M. Boden, F. Geyer, H. Maturana, G. Pask and F. Heylighen .... 33

Section II  System-Theoretical Foundations of Self and Cognition

On the Partiality of Self-Reference
L. Löfgren ......................................................... 47

Non-Locality in Complex Systems
W. von Lucadou .................................................. 65

Autonomy and Cognition as the Maintenance and Processing of Distinctions
F. Heylighen ...................................................... 89

"Sed Quis Custodient Ipsos Custodes?"
R. Glanville ...................................................... 107

Notes on Self and Self-Steering
E. Rosseel ....................................................... 113

The Art of Self-Steering
C.M. James and A.K. James .................................. 124
Section III  Self-Organization Models of Cognition

Theory of Gestalt and Self-Organization

_M. Stadler and P. Kruse_ .................. 142

Sensory-Motor Spatial Learning in Connectionist Artificial Organisms

_R. Maurer and Z. Schreter_ .................. 160

A Conceptual Framework to Design a Generative Self-Learning System with Capabilities of Doing Cognitive Activity

_D.M. Dubois_ .................. 183

Section IV  Interpersonal Interaction

Steering or Drifting? The organization of psychotherapeutic conversations

_V. Kenny_ .................. 196

The Black Hole of Psychotherapy Research: organizational closure in psychotherapeutic processes

_A. Goudsmit_ .................. 214

“I” or “We”? An empirical investigation of cognitive shifts during a negotiation situation

_G. Van der Linden_ .................. 231

Some Formal Aspects of Conversation Theory and Lp

_G. Pask_ .................. 240

Section V  Interactive Decision-Making and Computer Models

Triple-AIS: Actors, Actions, Acts, Issues and Structure. An AI-model of complex interactions between decision makers

_M. Masuch, P. LaPotin and R. Verhorst_ .................. 248

Decision Making: efficiency and interactivity

_M. Despontin_ .................. 270
Design Methods for the Improvement of Self-Steering of Social Systems

J. Klabbers and W. Scheper ........................................... 282

Culture and Information Technologies, the Cognitive Steering and Control Mechanisms in Social Systems

B.R. Hornung .............................................................. 296

Section VI  Cybernetics of Social Systems

Socio-Cybernetics and the Project of Scientificisation of Sociology

P. Stokes ................................................................. 311

Bellum Omnium Contra Omnes—a mathematical model

R. Starkermann ........................................................... 335

Why Autopoiesis? Why Systems?

T. Blom ................................................................. 353

From Legal Theory to Social Theory. An attempt to clarify the notion of a “social system”

N.H.M. Roos ............................................................. 373

Self-Reference in Social Studies of Science—autopoiesis as a starting point; autopoiesis as a consequence

J. Wachelder .............................................................. 404

Science as Self-Organizing System

W. Kohn and G. Küppers ............................................... 414

Index ................................................................. 427