

SAGE Library in Business
and Management

Systems Thinking

Edited by
Gerald Midgley

Volumes
1-4

Save your library time and money
by purchasing this set. Having this extraordinary
resource on your shelves will significantly reduce time
and money currently spent on inter-library loans.

SAGE Publications
www.sagepub.co.uk



Systems Thinking

Four-Volume Set

Edited by

Gerald Midgley, *University of Hull*

Systems Thinking brings together classic and contemporary writings that cross the entire breadth of the systems field. The **Four-Volume Set** includes the most influential theoretical papers, as well as applications in domains as diverse as global environmental modelling, business strategy, public sector planning, family therapy and the management of organizations.

Key critiques of the leading writers allow the researcher to understand how and why paradigm breaks took place, and to grasp the extraordinary diversification of systems theory and practice we see today.

Systems Thinking will be an essential reference for all libraries of business, management and organization studies.

Dr Gerald Midgley is a Senior Science Leader at the Institute of Environmental Science and Research (ESR), New Zealand. He also has Visiting Professorships at the University of Hull (UK), Queensland University (Australia), the University of Canterbury (NZ) and Victoria University (NZ). He has had over 250 papers published in international



journals, edited books and practitioner magazines. He is also the author of *Systemic Intervention: Philosophy, Methodology, and Practice* (Kluwer/Plenum, 2000); and co-editor of *Community Operational Research: OR and Systems Thinking for Community Development* (Kluwer/Plenum, 2004).

International Advisory Board

Peter Allen, Cranfield University, UK

Bela H Banathy, Saybrook Institute, USA & International Systems Institute, USA

Kenneth Bausch, Institute for 21st Century Agoras, USA

Richard Bawden, Michigan State University, USA

Søren Brier, Royal Veterinary and Agricultural University, Denmark

David Campbell, Tavistock Clinic, UK

Fritjof Capra, Center for Ecoliteracy, USA

Peter Checkland, Lancaster University, UK

José Córdoba, University of Hull, UK

Peter Corning, Institute for the Study of Complex Systems, USA

Donald de Raadt, Luleå University, Sweden

Eric Dent, University of Maryland, University College, USA

Peter Dudley, Integra Management Systems Ltd., UK

Robert Flood, Maastricht University, The Netherlands

Joyce Fortune, Open University, UK

Wojciech Gasparski, Institute of Philosophy and Sociology of the Polish Academy of Sciences, Poland

Wendy Gregory, University of Hull, UK

Jifa Gu, JAIST, Japan & Institute of Systems Science, Chinese Academy of Sciences, China

Enrique Herrscher, IDEA, Argentina

Kristo Ivanov, Umea University, Sweden

Mike Jackson, University of Hull, UK

James Kay, University of Waterloo, Canada

Lisl Klein, Bayswater Institute, UK

George Klir, Binghamton University, USA

Ervin Laszlo, Club of Budapest, Hungary

Harold Linstone, Portland State University, USA

Sid Luckett, University of Natal, South Africa

Gianfranco Minati, Italian Systems Society, Italy

John Mingers, Warwick University, UK

Heiner Müller Merbach, Universität Kaiserslautern, Germany

P N Murthy, Tata Consultancy Services, India

Yoshiteru Nakamori, Japan Advanced Institute for Science and Technology (JAIST), Japan

Harold Nelson, Advance Design Institute, Seattle, USA

Roger Packham, University of Western Sydney, Australia

Yong Pil Rhee, Seoul National University, South Korea

Kurt Richardson, Institute for the Study of Complexity and Emergence, USA

Fenton Robb, Independent Author, UK

Ricardo Rodríguez-Ulloa, Instituto Andino de Sistemas, Peru

Simanta Roy-Chowdhury, Barnet, Enfield and Haringay NHS Trust & University of East London, UK

John Sterman, Massachusetts Institute of Technology, USA

Sytse Strijbos, Free University of Amsterdam, Netherlands

Stuart Umpleby, George Washington University, USA

John Van Gigh, California State University, USA

John Warfield, George Mason University, USA

Jennifer Wilby, The University of York, UK

Eric Wolstenholme, Cognitus Ltd., UK

Maurice Yolles, Liverpool John Moores University, UK

SAGE Library in Business and Management

VOLUME ONE

GENERAL SYSTEMS THEORY, CYBERNETICS AND COMPLEXITY

- A A Bogdanov** The Historical Necessity and Scientific Feasibility of Tektology
L Von Bertalanffy General System Theory
K Boulding General Systems Theory: The Skeleton of Science
A D Hall and R E Fagen Definition of a System
J H Marchal On the Concept of a System
M Bunge General Systems and Holism
E Laszlo Systems Philosophy
P K M'Pherson A Perspective on Systems Science and Systems Philosophy
C Emmeche, S K ppe and F Stjernfelt Explaining Emergence: Towards an Ontology of Levels
J G Miller Living Systems: Basic Concepts
L R Troncale The Future of General Systems Research: Obstacles, Potentials and Case Studies
N Weiner Cybernetics
C E Shannon A Mathematical Theory of Communication
W R Ashby Requisite, Variety and Its Implications for the Control of Complex Systems
G Bateson Form, Substance and Difference
W Weaver Science and Complexity
H A Simon The Architecture of Complexity
I Prigogine Exploring Complexity
M Gell-Mann Complex Adaptive Systems

VOLUME TWO

SYSTEMS THEORIES AND MODELLING

- T Parsons** Evolutionary Universals in Society
G Bateson et al Toward a Theory of Schizophrenia
R Swenson Emergent Attractors and the Law of Maximum Entropy Production: Foundations to a Theory of General Evolution
H T Odum Self-Organization, Transformity and Information
J E Lovelock Gaia
J W Forrester Counterintuitive Behavior of Social Systems
J D W Morecroft Rationality in the Analysis of Behavioral Simulation Models
D H Meadows, D L Meadows and J Randers Beyond the Limits: An Executive Summary
F E Kast and J E Rosenzweig General Systems Theory: Applications for Organization and Management
G M Jenkins The Systems Approach
A D Hall Three-Dimensional Morphology of Systems Engineering
E S Quade and H J Miser The Context, Nature and Use of Systems Analysis
S Beer The Viable System Model: Its Provenance, Development, Methodology and Pathology
F Emery Characteristics of Socio-Technical Systems
J Fortune and G Peters The Formal System Paradigm for Studying Failures
I R Hoos Engineers as Analysts of Social Systems: A Critical Enquiry
R Lilienfeld Systems Theory as an Ideology
G Morgan Cybernetics and Organization Theory: Epistemology or Technique?
P M Allen Dynamic Models of Evolving Systems

VOLUME THREE

SECOND ORDER CYBERNETICS, SYSTEMIC THERAPY AND SOFT SYSTEMS THINKING

- H Von Foerster** The Cybernetics of Cybernetics
E Von Glasersfeld Reconstructing the Concept of Knowledge
H Maturana Reality: The Search for Objectivity or the Quest for a Compelling Argument
N Luhmann The Autopoiesis of Social Systems
R Fuenmayor The Roots of Reductionism: A Counter-Ontoepistemology for a Systems Approach
R Fuenmayor The Self-Referential Structure of an Everyday-Living Situation: A Phenomenological Ontology for Interpretive Systemology
V E Cronen K M Johnson and J W Lannamann Paradoxes, Double Binds and Reflexive Loops: An Alternative Theoretical Perspective
M Palazzoli et al Hypothesizing - Circularity - Neutrality: Three Guidelines for the Conductor of the Session
L Hoffman A Constructivist Position for Family Therapy
H Anderson and H A Goolishian Human Systems as Linguistic Systems: Preliminary and Evolving Ideas about the Implications for Clinical Theory
G Vickers Human Systems are Different
C W Churchman Operations Research as a Profession
I Mitroff, J R Emshoff and R H Kilmann Assumptional Analysis: A Methodology for Strategic Problem Solving
J N Warfield and S M Staley Structural Thinking: Organizing Complexity through Disciplined Activity
R L Ackoff Resurrecting the Future of Operational Research
P Checkland From Optimizing to Learning: A Development of Systems Thinking for the 1990s
P M Senge The Leader's New Work: Building Learning Organizations
J D Sterman Learning in and about Complex Systems
J A M Vennix Group Model Building: Tackling Messy Problems
R Espejo and R J Harnden The VSM: An Ongoing Conversation

VOLUME FOUR

CRITICAL SYSTEMS THINKING AND SYSTEMIC PERSPECTIVES ON ETHICS, POWER AND PLURALISM

- J Mingers** Towards an Appropriate Social Theory for Applied Systems Thinking: Critical Theory and Soft Systems Methodology
W Ulrich Critical Heuristics of Social Systems Design
G Midgley I Munlo and M Brown The Theory and Practice of Boundary Critique: Developing Housing Services for Older People
J P Van Gigch A Methodological Comparison of the Science, Systems and Metasystems Paradigms
M C Jackson and P Keys Towards a System of Systems Methodologies
M C Jackson The Origins and Nature of Critical Systems Thinking
R L Flood, and M C Jackson Total Systems Intervention: A Practical Face to Critical Systems Thinking
G Midgley What is this Thing called CST?
W J Gregory Discordant Pluralism: A New Strategy for Critical Systems Thinking
N Romm Inquiry and Intervention in Systems Planning: Probing Methodological Rationalities
K C Bausch The Habermas/Luhmann Debate and Subsequent Habermasian Perspectives on Systems Theory
R Bawden Valuing the Epistemic in the Search for Betterment: The Nature and Role of Critical Learning Systems
J D R De Raadt Multi-Modal Systems Design: A Concern for the Issues that Matter
H A Linstone and Z Zhu Towards Synergy in Multiperspective Management: An American-Chinese Case
J Mingers and J Brocklesby Multimethodology: Towards a Framework for Mixing Methodologies
K Tomm Interventive Interviewing: Intending to Ask Lineal, Circular, Strategic, or Reflexive Questions?
C Flaskas and C Humphreys Theorizing about Power: Intersecting the Ideas of Foucault with the 'Problem' of Power in Family Therapy
V Goldner et al Love and Violence: Gender Paradoxes in Volatile Attachment

December 2002 • 1664 pages

Cloth (0-7619-4959-3) • £495.00

Special offer for Volumes 1-4 • £445.00

(for orders received before 28 February 2003)

ORDER FORM

Ref: 2438AB

Please send me: copies of:

Midgley: Systems Thinking

Cloth (0-7619-4959-3) • £600.00

Special offer price £300.00 for orders received before the 31st July 2009



Customer Services
(books)

+44 (0)20 7324 8703

Call to order any of these books direct from SAGE, quoting your credit card number and our reference number.

For general enquiries call:

+44 (0)20 7324 8500



Return this order form to
SAGE Publications
1 Oliver's Yard, 55 City RD
London, EC1Y 1SP, UK

card details.



Fax:

+44 (0)20 7324 8700



Order post-free online:
www.sagepub.co.uk

Your order will be despatched within 48 hours of receipt subject to availability. Orders for books not yet published or temporarily out of stock will be recorded and supplied as soon as they are available. Credit cards will be charged at the time of shipment.

Please note that due to currency fluctuations all prices are subject to alteration without notice. SAGE books are also available from good bookshops.



SAGE Publications
1 Oliver's Yard
55 City RD
London
EC1Y 1SP, UK

METHODS OF PAYMENT

I enclose a cheque (made payable to SAGE Publications Ltd) for: _____ £

I have today paid by International Giro (to Account No 548 0353): _____ £

Please charge my credit card: _____ £



Issue No*: _____

Card no: _____ Expiry Date: _____ / _____

Signature: _____ Date: / / .

Title: _____ Forename: _____ Surname: _____

Department: _____

Institution: _____

Address: _____

Postcode: _____ Town: _____

Country: _____

Telephone: _____

Email: _____

Data Protection: your details will be added to or updated on the SAGE Publications Ltd mailing list for information about other products and services provided by the SAGE Publications group of companies. Please contact the Database Department at SAGE Publications if you do not wish to receive such mailings: We do not rent or sell our mailing list to other companies. SAGE Publications Ltd, 6 Bonhill Street, London, EC2A 4PU. Registered in England No. 1017514