SYSTEMS SCIENCE AND SCIENCE

Proceedings of the
Twenty-Sixth Annual
Meeting of the
Society for General Systems Research
With the
American Association for the
Advancement of Science
Washington, D.C.
January 5-9, 1982

EDITOR:
LEN TRONCALE
Preface ........................................................................................................... i
Table of Contents - Overview ........................................................................... v
Table of Contents .............................................................................................. vii
Introduction ...................................................................................................... xiii

PART I: THE STUDY OF PHYSICAL AND NATURAL SYSTEMS

SECTION A. SYSTEMS METHODOLOGY IN THE PHYSICAL AND BIOLOGICAL SCIENCES ........................................... 501

Davydov Solitons on Alpha-Helix Protein
by Alwyn C. Scott ......................................................................................... 503

Methodological Aspects of Model Validation: A Model of the Human Renal-Artificial Kidney System
by M.S. Leaning, R.J. Uttamsingh, E.R. Carson, C. Cobelli, and L. Finkelstein 508

Reproductive Microsystems with Material Self-Assembly and Second Law of Thermodynamics
by Koichiro Matsuno .................................................................................... 517

Methods of Simulating 3-D Tumor Growth and Treatment
by Werner Duchting and Thomas Vogelsaenger ........................................... 523

Information Theory Applied to the Study of Neural Codes
by A.F. Rocha and J.W.M. Bassani ................................................................. 528

System Dynamics Modeling of Behavior and of Physiological Correlates of Behavior
by W. Tom Bourbon, D. Mark Johns, and P. Steve Nussbaum ......................... 534

A General Survey of the Use of the Systems Approach in the Biological Sciences
by Len Troncale ............................................................................................ 540

SECTION B. SYSTEMS METHODOLOGY IN ECOLOGY, RESOURCES, AND ENERGY MANAGEMENT .......... 551

Uncertainty in Modeling the Environmental Fate of Mirex in Lake Ontario
by Efraim Halfon ........................................................................................... 553

Structural Comparisons for Four Lake Ecosystem Models
by Robert W. Bosserman ............................................................................. 559

Operational Optimization in Energy Management Through Production Rescheduling
by Robert Liang Koo and Eleri Cardoso ......................................................... 569

SECTION C. SYSTEMS METHODOLOGY IN ENGINEERING

Stratified Dynamic Concepts for Modeling and Designing Complex Systems
by Heinz G. Schaerwartz ................................................................. 577

Design of Service Delivery Systems
by A. Wayne Wyman ................................................................................. 585

A Theoretical Study on Configurations of Quality Control Systems
by Osamu Furukawa, Hideomi Ikeshoji, and Hideya Ishizuchi ......................... 596

Deadbeat Tracking in Linear Multivariable Systems: A Polynomial-Matrix Approach
by Bogumil Eichstaedt .............................................................................. 602

Systems Engineering Methodology: A Conceptual Phase Decision Model
by Melvin B. Kline .................................................................................... 608

Some Considerations about "Hard" and "Soft" Methodologies
by Carlos Alberto Ossa .............................................................................. 618
PART II: THE STUDY OF SOCIAL SYSTEMS

SECTION A. SYSTEMS METHODOLOGY IN PSYCHIATRY AND PSYCHOLOGY

Introduction to Invited Symposium on Systems Methodology in Psychology/ Psychiatry
by William Gray. 623

Advances in Systems Methodology for Understanding the Human Knowledge Process as an Evolving Evolutionary General System in Psychology and Psychiatry
by William Gray, Aristide H. Esser, and Lucille R. Gray. 625

Computer Simulation of Dyadic Personal Interactions: A Partial Model of Family Homeostasis
by Karl E. Achenbach, Donald M. Keller, and Martin W. Denker 636

Complementarity, Autopoiesis, Synchronicity and Psychotherapy
by James E. Durkin 642

Timekeeper-Spouses who Contribute to Equilibrium States in Alcoholic Family Systems
by Mary Ann Walsh Eells. 643

SECTION B. SYSTEMS METHODOLOGY IN THE SOCIAL SCIENCES

The Concept of Structure in the Theory of Social Systems
by Takatoshi Imada. 655

Normal and Dysfunctional Families: A Study of Quantitative Distinctions in Organization
by Frederick Steier, M. Duncan Stanton, and Thomas C. Todd. 663

Verifying Social Systems Theory in Practice: A Critique
by Michael C. Jackson. 668

Developing a Cybernetic Model of Culture in History
by Joan D. Lind. 674

"Asymmetry" Between Systems Methodology and Real-World Encounters: An Existential Approach to its Resolution in the Social Worker-Client Situation
by Monte Hilliard Koppel. 678

SECTION C. SYSTEMS METHODOLOGY AND EDUCATION

Perspectives on Education in Systems Methodology
by Bela H. Banathy. 685

Systems Concepts for Early Grades
by Ruth-Ellen and J.P. Miller. 690

Technical Education as a Frame for Systems Thinking
by István Kiss and Ervin Szücs. 697

A Generalized Learner Controlled Education System
by David L. Jelden and Bill R. Brown. 707

The Design and Development of a Systems-Based Degree Course
by F.R. Janes. 717

A Systems Research Based Curriculum for the Foundational Study of Education and Society
by Scott William Erickson. 727

Steps Toward a Systems Approach in an Undergraduate Introduction to Literature Course in the Humanities
by Michele Geslin Small. 734
SECTION C. SYSTEMS METHODOLOGY AND EDUCATION (CONTINUED)

A General Systems Approach to Redesigning the Education System
by W. Jennings and B.K. Toren ........................................ 740

Applying New Findings from the Neurosciences to Education
by Ray Budde ................................................................. 744

Mathematics on the Right Side of the Brain?
by Preston C. Hammer ..................................................... 750

Measuring Staff Perceptions with an Output Analysis Instrument:
Applications in Educational Institutions
by Ernest M. Schuttenberg ................................................ 759

Musimple: Computer-Based Learning of 7-Sign Music Notation System
by Yael Bukspan ............................................................. 765

Developing General Systems Literacy: Steps Toward an Undergraduate
Program in Systems Methodology
by Howard Iver Thorsheim .............................................. 769

Guiding Educational Research Through Systems Research
by Jesús Vázquez-Abad and P. David Mitchell ..................... 777

SECTION D. SOCIAL SYSTEMS ASPECTS OF TRANSPORTATION SYSTEMS

Social Systems Modeling as a Non Linear Process
by Robert W. Crosby ....................................................... 785

Polinomias: A Complement to Economics?
by Robert W. Crosby ...................................................... 786

Complex Behavior in a Von Thunen Model
by Richard H. Day ......................................................... 787

Self-Organization, Dissipative Structures and Fluctuations
by David Kahn ............................................................... 794

Applications of a Formal Systems Paradigm
by Richard C. Brooks ..................................................... 798

Emergency Transportation: Analysis of the Air Component
by Richard C. Brooks ..................................................... 799

Issue Analysis Using a Formal Systems Paradigm
by David W. Malone ........................................................ 805

Strategic Planning for the Transportation of Energy
by Philip R. Smith .......................................................... 811

PART III: THE STUDY OF MAN-MADE SYSTEMS

SECTION A. PLANNING, DESIGN, AND MANAGEMENT OF HUMAN SYSTEMS. .... 817

Mergers in Retrenchment Settings
by Roberta Snow .......................................................... 819

Complexity of Performing Ill-Defined Tasks
by Manfred Kochen ....................................................... 823

Developing Socio-Political Capabilities in the Business Firm
by Jacob de Smit ........................................................... 829

Why Does Management Need Management Science?
by Jonathan Rosenhead ................................................... 834

Developing Norms for Organizational Effectiveness: The Case of
U.S. Army Battalions
by Gordon C. Ruscoe ..................................................... 840
SECTION B. SYSTEMS METHODOLOGY IN MANAGEMENT

Natural Laws in Management
by Paul Rubinyi. 849

A Systems Improvement Method for Managers
by Robert M. Krone. 854

Developing Managerial Applications from Basic General Systems Concepts
by Samir Chakraborty. 861

General Cybernetic Systems Theory and the Systems Methodology of American Administration and Management
by Abraham Stein. 867

A General Policy Systems Approach to Organizational Governance
by Carl Slawski. 875

Living Systems Theory as a Management Tool
by Stephen L. Merker. 886

Problems of Systems Literacy in Management Education
by William H. Weekes. 889

SECTION C. SYSTEMS METHODS IN URBAN AND RURAL PLANNING

Unknowns and Unknowables: Coping with Uncertainty in Socioecological Systems
by Michael A. Goldberg. 897

The Town as a System: A Methodology for Computerized Modelling of Building Process and Living
by Tage Frändberg. 919

The Planning Process as an Adaptive System
by Julieta Pinheiro Martinelli. 925

Systems Approach in the Planning of Human Activity Systems: Some Case Studies in Brazil
by Luiz R.F. de Costa. 931

Social and Natural Regulation Processes and House Design
by David L. Hawk. 934

SECTION D. SYSTEMS METHODOLOGY IN HEALTH CARE AND CLINICAL RESEARCH

Boundary Exchange and Timekeeping in Health Care Management
by Mary Ann Walsh Eells. 947

Functional Localization Assumptions as Impediments to Clinical Research
by William Bechtel. 953

SECTION E. SYSTEMS METHODS APPLIED TO GOVERNMENT AND CONFLICT RESOLUTION

Systems Methodology and Conflict Resolution
by Melvin F. Shakun. 965

Formalizing Conflict Resolution in Policy Making
by Melvin F. Shakun. 966

Planning with the Virginia Division of Forestry
by William C. Wood II, R.B. McDonald, and A.N. Christakis. 967

A Symposium: Systems Methodology Applied to Government
by John N. Warfield. 976

Developments in Conflict Analysis
by Niall M. Fraser and Keith W. Hipel. 978
SECTION E. SYSTEMS METHODS APPLIED TO GOVERNMENT AND CONFLICT RESOLUTION (CONTINUED):

Perceived Uncertainty and Organizational Control: A Pluralist Dialectical Approach to the Modelling of Human Systems
by E.A. Lowe and J.C. Oliga ................................. 987

A Soft Systems Approach to Advanced Military Technology
by Margaret Blunden ................................. 995

AUTHORS AND AUTHOR-CITED INDEX