Contents

Part I  Theory

1 Evaluation as a General Approach to Problem Driven Mathematical Modeling ........................................................................................................... 3
   Adalbert Kerber

2 Multivariate Datasets for Inference of Order: Some Considerations and Explorations .......................................................... 13
   Ganapati P. Patil, Wayne L. Myers, and Rainer Brüggemann

3 Measures of Incomparability and of Inequality and Their Applications ........................................................................................................... 47
   Hans-Georg Bartel and Hans-Joachim Mucha

4 Measuring Structural Dissimilarity Between Finite Partial Orders ........................................................................................................... 69
   Marco Fattore, Rosanna Grassi, and Alberto Arcagni

5 Quantifying Complexity of Partially Ordered Sets ............................................................................................................................. 85
   Guillermo Restrepo

Part II  Partial Order as Tool to Analyse Composite Indicators

6 Comparative Knowledge Discovery with Partial Orders and Composite Indicators: Multi-indicator Systemic Ranking, Advocacy, and Reconciliation ........................................................................................................... 107
   Ganapati P. Patil and S.W. Joshi

7 A Software Platform Towards a Comparison of Cars: A Case Study for Handling Ratio-Based Decisions .................................................. 147
   Jochen Wittmann and Rainer Brüggemann
Part III  New Trends in Partial Order

8 Coordination of Contrariety and Ambiguity in Comparative Compositional Contexts: Balance of Normalized Definitive Status in Multi-indicator Systems................................................................. 167
Wayne L. Myers and Ganapati P. Patil

9 Partial Orders in Socio-economics: A Practical Challenge for Poset Theorists or a Cultural Challenge for Social Scientists?..... 197
Marco Fattore and Filomena Maggino

Part IV  Applications

10 Ranking Hazardous Chemicals with a Heuristic Approach to Reduce Isolated Objects in Hasse Diagrams........................................... 217
Ghanima Al-Sharrah

11 Hasse Diagram Technique Can Further Improve the Interpretation of Results in Multielemental Large-Scale Biomonitoring Studies of Atmospheric Metal Pollution .............................................................. 237
Stergios Pirintsos, Michael Bariotakis, Vaios Kalogrias, Stella Katsogianni, and Rainer Brüggemann

12 Application of Partial Orders and Hasse Matrices in Ranking Contaminated Sites ............................................................. 253
Ron J. Thiessen and Gopal Achari

13 Evaluating Ranking Robustness in Multi-indicator Uncertain Matrices: An Application Based on Simulation and Global Sensitivity Analysis ................................................................. 275
Claudio M. Rocco and Stefano Tarantola

14 Hasse Diagram Technique Contributions to Environmental Risk Assessment ........................................................................... 293
Stefan Tsakovski and Vasil Simeonov

Part V  Software Aspects

15 PARSEC: An R Package for Poset-Based Evaluation of Multidimensional Poverty ................................................................. 317
Marco Fattore and Alberto Arcagni

16 Higher Order Indicator with Rank-Related Clustering in Multi-indicator Systems ............................................................. 331
Wayne L. Myers and Ganapati P. Patil
17 PyHasse Software Features Applied on the Evaluation of Chemicals in Human Breast Milk Samples in Turkey .................. 343
Kristina Voigt, Rainer Brüggemann, Hagen Scherb, Ismet Cok, Birgül Mazmanci, M. Ali Mazmanci, Cafer Turgut, and Karl-Werner Schramm

Lars Carlsen and Rainer Brüggemann

19 PyHasse Software for Partial Order Analysis: Scientific Background and Description of Selected Modules .......... 389
Rainer Brüggemann, Lars Carlsen, Kristina Voigt, and Ralf Wieland

Index ........................................................................................................................................................................ 425
Multi-indicator Systems and Modelling in Partial Order
Brüggemann, R.; Carlsen, L.; Wittmann, J. (Eds.)
2014, XIX, 437 p. 139 illus., 60 illus. in color., Hardcover