Contents

Preface by R. Brüggemann and L. Carlsen	V
1 Chemistry and Partial Order	
Partial Ordering of Properties: The Young Diagram Lattice and Related Chemical Systems	
SHERIF EL-BASIL	3
Hasse Diagrams and their Relation to Molecular Periodicity RAY HEFFERLIN	27
Directed Reaction Graphs as Posets D. J. KLEIN AND T. IVANCIUC	35
2 Environmental Chemistry and Systems	
Introduction to partial order theory exemplified by the Evaluation of Sampling Sites RAINER BRÜGGEMANN AND LARS CARLSEN	61
Comparative Evaluation and Analysis of Water Sediment Data STEFAN PUDENZ	111
Prioritizing PBT Substances LARS CARLSEN, JOHN D. WALKER	153
3 Quantitative Structure Activity Relationships	
Interpolation Schemes in QSAR LARS CARLSEN	163
New QSAR Modelling Approach Based on Ranking Models by Genetic Algorithms – Variable Subset Selection (GA-VSS) MANUELA PAVAN, VIVIANA CONSONNI, PAOLA GRAMATICA AND ROBERTO TODESCHINI	101
4 Decision support	181
Aspects of Decision Support in Water Management: Data based evaluation compared with expectations UTE SIMON, RAINER BRÜGGEMANN, STEFAN PUDENZ, HORST	
BEHRENDT	221

A Comparison of Partial Order Technique with Three Methods of Multi-Criteria Analysis for Ranking of Chemical Substance Rainer Brüggemann, Lars Carlsen, Dorte B. Lerche and Peter B. Sørensen	237
5 Field, Monitoring and Information	
Developing decision support based on field data and partial order theory PETER B. SØRENSEN, DORTE B. LERCHE AND MARIANNE THOMSEN	259
Evaluation of Biomonitoring Data DIETER HELM	285
Exploring Patterns of Habitat Diversity Across Landscapes Using Partial Ordering WAYNE L. MYERS, G. P. PATIL AND YUN CAI	309
Information Systems and Databases KRISTINA VOIGT, RAINER BRÜGGEMANN	327
6 Rules and Complexity	
Contexts, Concepts, Implications and Hypotheses ADALBERT KERBER	355
Partial Orders and Complexity: The Young Diagram Lattice WILLIAM SEITZ	367
7 Historical remarks	
Hasse Diagrams and Software Development EFRAIM HALFON	385
8 Introductory References	393
Index	399