## **Contents**

A Short Introduction to Computational Trends	1
in Analogical Reasoning  Henri Prade and Gilles Richard	1
Part I Analogy in Action	
Analogies Between Binary Images: Application to Chinese Characters	25
Issues in Analogical Inference Over Sequences of Symbols:  A Case Study on Proper Name Transliteration  Philippe Langlais and François Yvon	59
Analogy as an Organizational Principle in the Construction of Large Knowledge-Bases	83
Analogy in Automated Deduction: A Survey	103
Part II Modeling Analogy	
Applying Belief Revision to Case-Based Reasoning  Julien Cojan and Jean Lieber	133
Heuristic-Driven Theory Projection: An Overview	163
Completing Symbolic Rule Bases Using Betweenness and Analogical Proportion	195

vii

viii Contents

From Analogical Proportion to Logical Proportions: A Survey Henri Prade and Gilles Richard	217
Analogical Proportions in a Lattice of Sets of Alignments Built on the Common Subwords in a Finite Language	245
Part III From Cognition to Computational Experiments	
How Similar is What I Get to What I Want: Matchmaking for Mobility Support	263
Ute Schmid, Lukas Berle, Michael Munz, Klaus Stein and Martin Sticht	
A Computational Strategy for Fractal Analogies in Visual Perception	289
An Information-Processing Theory of Interactive Analogical Retrieval	323
Swaroop S. Vattani and Ashok K. Goei	
Analyzing Raven's Intelligence Test: Cognitive Model,  Demand, and Complexity	351
Perceptual Similarity and Analogy in Creativity and Cognitive Development	371