Uncertain Learning Agents .................................................. p. 3
Constructing and Sharing Perceptual Distinctions ..................... p. 4
On Prediction by Data Compression ........................................ p. 14
Induction of Feature Terms with INDIE .................................. p. 33
Exploiting Qualitative Knowledge to Enhance Skills Acquisition ... p. 49
Integrated Learning and Planning Based on Truncating Temporal Differences p. 57
\[\text{Theta}\]-subsumption for Structural Matching .................... p. 73
Classification by Voting Feature Intervals ............................. p. 85
Constructing Intermediate Concepts by Decomposition of Real Functions p. 93
Conditions for Occam's Razor Applicability and Noise Elimination p. 108
Learning Different Types of New Attributes by Combining the Neural Network and Iterative Attribute Construction p. 124
Metrics on Terms and Clauses ............................................. p. 138
Learning When Negative Examples Abound ............................ p. 146
A Model for Generalization Based on Confirmatory Induction ....... p. 154
Learning Linear Constraints in Inductive Logic Programming ...... p. 162
Finite-Element Methods with Local Triangulation Refinement for Continuous Reinforcement Learning Problems ........... p. 170
Inductive Genetic Programming with Decision Trees ................. p. 183
Parallel and Distributed Search for Structure in Multivariate Time Series p. 191
Compression-Based Pruning of Decision Lists ......................... p. 199
Probabilistic Incremental Program Evolution: Stochastic Search Through Program Space ......................... p. 213
NeuroLinear: A System for Extracting Oblique Decision Rules from Neural Networks ......................................................... p. 221
Inducing and Using Decision Rules in the GRG Knowledge Discovery System ................................................................. p. 234
Learning and Exploitation Do Not Conflict Under Minimax Optimality p. 242
Model Combination in the Multiple-Data-Batches Scenario ......... p. 250
Search-Based Class Discretization ......................................... p. 266
Natural Ideal Operators in Inductive Logic Programming ............ p. 274
A Case Study in Loyalty and Satisfaction Research ................. p. 290
Ibots Learn Genuine Team Solutions ..................................... p. 298
Global Data Analysis and the Fragmentation Problem in Decision Tree Induction ................................................................. p. 312
Case-Based Learning: Beyond Classification of Feature Vectors .... p. 329
Empirical Learning of Natural Language Processing Tasks .......... p. 337
Human-Agent Interaction and Machine Learning ..................... p. 345
Author Index ...................................................................... p. 361

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.