Second Generation Expert Systems: A Step Forward in Knowledge Engineering  p. 3
The Roles of Knowledge and Representation in Problem Solving  p. 27
Combining Heuristic Reasoning with Causal Reasoning in Diagnostic Problem Solving  p. 46
Combining Causal Models and Case-Based Reasoning  p. 69
Generate, Test and Debug: A Paradigm for Combining Associational and Causal Reasoning  p. 79
QUAWDS: Diagnosis Using Different Models for Different Subtasks  p. 110
Integrating Functional Models and Structural Domain Models for Diagnostic Applications  p. 131
Multiple Models for Emergency Planning  p. 161
Knowledge-Based Design Using the Multi-Modeling Approach  p. 174
Issues in Knowledge Level Modelling  p. 211
Generic Tasks and Task Structures: History, Critique and New Directions  p. 232
The Componential Framework and its Role in Reusability  p. 273
Towards a Unification of Knowledge Modelling Approaches  p. 299
On the Relationship between Knowledge-based Systems Theory and Application Programs: Leveraging Task Specific Approaches  p. 336
Generic Models and their Support in Modeling Problem Solving Behavior  p. 350
Building and Maintaining a Large Knowledge-Based System from a 'Knowledge Level' Perspective: the DIVA Experiment  p. 376
An Overview of Knowledge Acquisition  p. 405
Using the System-Model-Operator Metaphor for Knowledge Acquisition  p. 456
Explicit and operational models as a basis for second generation knowledge acquisition tools  p. 465
ACTE: A Causal Model-Based Knowledge Acquisition Tool  p. 495
Acquisition and Validation of Expert Knowledge by Using Causal Models  p. 517
Explanation in Second Generation Expert Systems  p. 543
Explanation Using Task Structure and Domain Functional Models  p. 586
Second Generation Expert System Explanation  p. 614
Architectural Foundations for Real-Time Performance in Intelligent Agents  p. 643
An Investigation of the Roles of Problem-Solving Methods in Diagnosis  p. 673
Knowledge Architectures for Real Time Decision Support  p. 699
MODEL-K for prototyping and strategic reasoning at the knowledge level  p. 721
A Framework for Integrating Heterogeneous Learning Agents  p. 746
Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.