Acknowledgements

Activities in Object Bases p. 3
Events in an Active Object-Oriented Database System p. 23
Dimensions of Active Behaviour p. 40
Rule and Knowledge Management in an Active Database System p. 58
Temporal Rule Specification and Management in Object-Oriented Knowledge Bases p. 73
Data Driven and Temporal Rules in PARDES p. 92
Rules in an Open System: The REACH Rule System p. 111
Rule-Based Implementation of Transaction Model Specifications p. 127
Transaction Management to Support Rule Based Database Applications p. 143
Better Termination Analysis for Active Databases p. 163
DEAR: A DEbugger for Active Rules in an Object-Oriented Context p. 180
Enforcing Confluence of Rule Execution p. 194
Merging Graph Based and Rule Based Computation p. 211
A Logical Query Language for an Object-Oriented Data Model p. 234
Semi-Naive Evaluation for Hyperlog, a Graph-Based Language for Complex Objects p. 251
A Unified Semantics for Active and Deductive Databases p. 271
Integrating Active and Deductive Rules p. 288
Deductive and Active Databases: Two Paradigms or Ends of a Spectrum? p. 306
A Framework for Supporting Triggers in Deductive Databases p. 316
A Review of Repairing Techniques for Integrity Maintenance p. 333
Implementing Relationships and Constraints in an Object-Oriented Database Using a Monitor Construct p. 347
Constraint Maintenance Using Generated Methods in the P/FDM Object-Oriented Database p. 364
A Heuristic for Rule Allocation in Distributed Deductive Database Systems p. 385
Bottom-Up Evaluation of DataHiLog p. 401
Author Index p. 417

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