Accessing Information from Globally Distributed Knowledge Repositories  p. 1
Relational Expressive Power of Constraint Query Languages  p. 5
Linear vs. Order Constraint Queries Over Rational Databases  p. 17
Towards Practical Constraint Databases  p. 28
Variable Independence and Aggregation Closure  p. 40
Temporal Versus First-Order Logic to Query Temporal Databases  p. 49
Points vs. Interval-based Query Languages for Temporal Databases  p. 58
Testing Complex Temporal Relationships Involving Multiple Granularities and Its Application to Data Mining  p. 68
In Memoriam  p. 79
Geographic Database Systems: Issues and Research Needs  p. 80
Topological Queries in Spatial Databases  p. 81
Tables as a Paradigm for Querying and Restructuring  p. 93
On Genericity and Parametricity  p. 104
Verifiable Properties of Database Transactions  p. 117
Chasing Constrained Tuple-Generating Dependencies  p. 128
Recovery for Transaction Failures in Object-Based Databases  p. 139
Are Window Queries Representative for Arbitrary Range Queries?  p. 150
A Model for the Prediction of R-tree Performance  p. 161
Efficient and Accurate Cost Models for Parallel Query Optimization  p. 172
Mining Optimized Association Rules for Numeric Attributes  p. 182
Managing Rule Conflicts in an Active Database  p. 192
Static Analysis of Intensional Databases in U-Datalog  p. 202
Future Directions and Research Problems in the World Wide Web  p. 213
Combining Fuzzy Information from Multiple Systems  p. 216
Answering Queries Using Limited External Query Processors  p. 227
Integrating Information by Outerjoins and Full Disjunctions  p. 238
Author Index  p. 249

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