Developing the Singapore National Information Infrastructure p. 1
An Architecture for a Cooperative Database System p. 3
Spatial Databases p. 25
Database Management for Real-Time Applications p. 26
The Evolution of User Interface Tools for Database Applications p. 27
Temporal Database Technology for Air Traffic Flow Management p. 28
Using an Extended ER-Model Based Data Dictionary to Automatically Generate Product Modeling Systems p. 42
A Notation for Describing Aggregate Relationships in an Object-Oriented Data Model p. 62
Modeling Activities of Application Domains p. 78
Efficient Image Retrieval by Color Contents p. 95
STAR - A Multimedia Database System for Trademark Registration p. 109
Visualizing and Querying Distributed Event Traces with Hy superscript + p. 123
Dynamic Maps as Composite Views of Varied Geographic Database Servers p. 142
Limits Database for an Environmental Information System - A Fuzzy Set-based Querying Approach p. 158
An Intelligent Database System Application: The Design of EMS p. 172
Using Next Generation Databases to Develop Financial Applications p. 190
A Multidatabase Solution for a Financial Application p. 204
Applying Next Generation Object-Oriented DBMS to Finite Element Analysis p. 215
A Physician's Workstation as an Application of Object-Oriented Database Technology in Healthcare p. 234
Fast Document Ranking for Large Scale Information Retrieval p. 253
Text/Relational Database Management Systems: Harmonizing SQL and SGML p. 267
A DBMS-Based Multimedia Archiving Teleservice Incorporating Mail p. 281
A Zoomable DBMS for Brain Structure, Function and Behavior p. 299
Combining Computation with Database Access in Biomolecular Computing p. 317
An Object-Oriented Database of Protein Structure Data p. 336
Active Database Technology Supports Cancer Clustering p. 351
A Gateway from DBPL to Ingres p. 365
Federation and Stepwise Reduction of Database Systems p. 381
Methods and Tools for Data Value Re-Engineering p. 400
Object View Broker: A Mediation Service and Architecture to Provide Object-Oriented Views of Heterogeneous Databases p. 415
Enhancing Pre-Existing Data Managers with Atomicity and Durability p. 429
A Personal and Portable Database Server: The CQL Card p. 444
Intelligent Networks as a Data Intensive Application (India) p. 458

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