Foreword
Transactions and Database Processing
Serializability-based Correctness Criteria
Concurrency Control Mechanisms and Their Taxonomy
An Analytic Model of Transaction Interference
Concurrency Control Performance Modeling: Alternatives and Implications
Modeling and Analysis of Concurrency Control Schemes
Modeling Performance Impact of Hot Spot
Two-Phase Locking Performance and Its Thrashing Behavior
Database Concurrency Control Using Data Flow Graphs
Concurrency Control and Recovery Methods for B+-Tree Indexes: ARIES/KVL and ARIES/IM

Synchronizing Long-Lived Computations, Friedemann Schwendreis and Andreas Reuter
Implementation Considerations and Performance Evaluation of Object-Based Concurrency Control Protocols
Reduction in Transaction Conflicts Using Semantics-Based Concurrency Control
The Design and Performance Evaluation of a Lock Manager for a Memory-Resident Database System

Performance of Concurrency Control Algorithms for Real-Time Database Systems
Firm Real-Time Concurrency Control
A Two-Phase Approach to Predictability Scheduling Real-Time Transactions
Conflict Detection Tradeoffs for Replicated Data
On Mixing Queries and Transactions via Multiversion Locking
Extensibility and Asynchrony in the Brown-Object Storage System

Selected Biographies
Index

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