Introduction to Knowledge-Based Systems
Structure
Logic and Automated Reasoning
Forward Reasoning Rule-Based Systems
Backward-Reasoning Systems
Associative Networks, Frames, and Objects
Blackboard Architectures
Uncertainty Management
Advanced Reasoning Techniques
The Software Lifecycle in Knowledge-based Systems
Feasibility Analysis
Requirements Specification and Design
Knowledge Acquisition and System Implementation
Practical Considerations in Knowledge Acquisition
Alternative Knowledge Acquisition Means
Verification and Validation
Legal Issues in Knowledge-Based Systems
The CLIPS System
The Personal Consultant Shell System
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.