Acknowledgments
About the editors
Introduction
The state of the practice
An overview of intelligent systems technology p. 3
The development of artificial intelligence p. 52
Lessons learned building expert systems p. 60
Validating expert system performance p. 70
Tools and techniques
Knowledge acquisition for expert systems: Some pitfalls and suggestions p. 85
The knowledge acquisition activity matrix: A systems engineering conceptual framework p. 99
Knowledge representation in the real world p. 120
Building knowledge-based systems with procedural languages p. 127
Conventional languages and AI p. 138
How to choose natural language software p. 146
Application areas
Applications in manufacturing and design
On-line expert systems in process industries p. 165
ASDEP: An expert system for electric power plant design p. 176
Knowledge-based computer-aided design of materials handling systems p. 189
Intelligent computer-assisted instructional systems
Intelligent computer-aided instruction: A survey organized around system components p. 205
An expert system for instructional design p. 235
Intelligent tutoring systems: A tutorial survey p. 250
Defense applications of artificial intelligence
Artificial intelligence and simulation: An application to logistics modeling p. 283
AALPS: A knowledge-based system for aircraft loading p. 298
Expert system technology for the military: Selected examples p. 308
Artificial intelligence for national defense: Real, imagined and likely applications p. 351
Financial applications of intelligent systems technology
The Citibank pension expert p. 363
INVEST: An expert system for financial investments p. 368
Applications in robotics
Mobile robots: Real-time intelligent control of mobile robots p. 381
Ambler: An autonomous rover for planetary exploration p. 395
Applied natural language
The natural language-database connection p. 407
KID: Designing a knowledge-based natural language interface p. 421
The intelligent assistant p. 441
Artificial intelligence and the airline industry
Globe-trotter: An intelligent flight itinerary planner p. 455
GATES: An airline gate assignment and tracking expert system p. 470
Artificial intelligence and the legal system
Expert systems and the law p. 481
A case-based approach to modeling legal expertise p. 486
The potential of artificial intelligence to help solve the crisis in the legal system p. 497
Knowledge-based software engineering
KBRA: A new paradigm for requirements engineering p. 519
Knowledge-based support for rapid software prototyping p. 530
Design of knowledge-based systems with a knowledge-based assistant p. 539
Issues, challenges and new frontiers
Why expert systems do not exhibit expertise p. 573
Artificial intelligence and computable problems p. 582
Artificial intelligence today p. 594
Psychology today and artificial intelligence tomorrow p. 601
How evaluation guides AI research p. 621
Neurocomputing: Picking the human brain p. 636
Foundations and grand challenges of artificial intelligence p. 644
Index p. 666

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