Contents

List of Figures and Tables  ix

Preface  xi
  Prologue  1
  1 GPS: The Origins of AI  21
  2 Deep Blue: Supercomputing AI  39
  3 Cyborgs: Cybernetic AI  64
  4 Cyc: Knowledge-Intensive AI  91
  5 Coach and Chef: Case-Based AI  134
  6 Language Learning: Connectionist AI  172
  7 Mathematical Models: Dynamical AI  219
  8 Cog: Neorobotic AI  248
  9 Copycat: Analogical AI  286
  Epilogue  309

Appendix A: Minimax and Alpha-Beta Pruning  335
Appendix B: An Introduction to Connectionism  339
Appendix C: The Language Acquisition Debate  346
Notes  353
Bibliography  373
Author Index  393
Subject Index  398