Contents

Preface vii
Contributors x

1 Introduction: Medical Artificial Intelligence Programs 1
   William J. Clancey and Edward H. Shortliffe

2 Computer-Assisted Clinical Decision Making 18
   G. Anthony Gorry

3 Knowledge Engineering for Medical Decision Making: A
   Review of Computer-Based Clinical Decision Aids 35
   Edward H. Shortliffe, Bruce G. Buchanan, and
   Edward A. Feigenbaum

4 Artificial Intelligence Methods and Systems for Medical
   Consultation 72
   Casimir A. Kulikowski

5 Production Rules as a Representation for a Knowledge-Based
   Consultation Program 98
   Randall Davis, Bruce G. Buchanan, and Edward H. Shortliffe

6 Towards the Simulation of Clinical Cognition: Taking a Present
   Illness by Computer 131
   Stephen G. Pauker, G. Anthony Gorry, Jerome P. Kassirer, and
   William B. Schwartz

7 A Model-Based Method for Computer-Aided Medical Decision
   Making 160
   Sholom M. Weiss, Casimir A. Kulikowski, Saul Amarel, and
   Aran Safir

8 INTERNIST-1, An Experimental Computer-Based Diagnostic
   Consultant for General Internal Medicine 190
   Randolph A. Miller, Harry E. Pople, Jr., and Jack D. Myers

9 Categorical and Probabilistic Reasoning in Medical Diagnosis 210
   Peter Szolovits and Stephen G. Pauker

10 Computer-Based Medical Decision Making: From MYCIN to
    VM 241
    Lawrence M. Fagan, Edward H. Shortliffe, and
    Bruce G. Buchanan
Contents

11 Intelligent Computer-Aided Instruction for Medical Diagnosis
   William J. Clancey, Edward H. Shortliffe, and Bruce G. Buchanan 256

12 LCS: The Role and Development of Medical Knowledge in Diagnostic Expertise
   Paul J. Feltovich, Paul E. Johnson, James H. Moller, and David B. Swanson 275

13 Knowledge Organization and Distribution for Medical Diagnosis
   Fernando Gomez and B. Chandrasekaran 320

14 Causal Understanding of Patient Illness in Medical Diagnosis
   Ramesh S. Patil, Peter Szolovits, and William B. Schwartz 339

15 NEOMYCIN: Reconfiguring a Rule-Based Expert System for Application to Teaching
   William J. Clancey and Reed Letsinger 361

16 Explaining and Justifying Expert Consulting Programs
   William R. Swarzout 382

17 Discovery, Confirmation, and Incorporation of Causal Relationships from a Large Time-Oriented Clinical Data Base: The RX Project
   Robert L. Blum 399

18 A System for Empirical Experimentation with Expert Knowledge
   Peter Politakis and Sholom M. Weiss 426

19 PUFF: An Expert System for Interpretation of Pulmonary Function Data
   Janice S. Aikins, John C. Kunz, Edward H. Shortliffe, and Robert J. Fallat 444

20 Developing Microprocessor-Based Expert Models for Instrument Interpretation
   Sholom M. Weiss, Casimir A. Kulikowski, and Robert S. Galen 456

21 Anticipating the Second Decade
   Edward H. Shortliffe and William J. Clancey 463

References 473
Name Index 502
Subject Index 505