Contents

	Preface Contributors	vii x
1	Introduction: Medical Artificial Intelligence Programs William J. Clancey and Edward H. Shortliffe	1
2	Computer-Assisted Clinical Decision Making G. Anthony Gorry	18
3	Knowledge Engineering for Medical Decision Making: A Review of Computer-Based Clinical Decision Aids Edward H. Shortliffe, Bruce G. Buchanan, and Edward A. Feigenbaum	35
4	Artificial Intelligence Methods and Systems for Medical Consultation Casimir A. Kulikowski	72
5	Production Rules as a Representation for a Knowledge-Based Consultation Program Randall Davis, Bruce G. Buchanan, and Edward H. Shortliffe	98
6	Towards the Simulation of Clinical Cognition: Taking a Present Illness by Computer Stephen G. Pauker, G. Anthony Gorry, Jerome P. Kassirer, and William B. Schwartz	131
7	A Model-Based Method for Computer-Aided Medical Decision Making Sholom M. Weiss, Casimir A. Kulikowski, Saul Amarel, and Aran Safir	160
8	INTERNIST-1, An Experimental Computer-Based Diagnostic Consultant for General Internal Medicine Randolph A. Miller, Harry E. Pople, Jr., and Jack D. Myers	190
9	Categorical and Probabilistic Reasoning in Medical Diagnosis Peter Szolovits and Stephen G. Pauker	210
10	Computer-Based Medical Decision Making: From MYCIN to VM Lawrence M. Fagan, Edward H. Shortliffe, and Bruce G. Buchanan	241

•	•
V1	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. Swariout	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 Name Index Subject Index	473 502 505