CONTENTS

Contributors ........................................... vii
Preface ................................................. ix

Chapter

1. PATIENT POWER: A PATIENT-ORIENTED VALUE SYSTEM— 3
   Warner V. Slack

2. SIGNAL DETECTION IN MEDICAL DIAGNOSIS—John A. Swets 8

3. OBSERVER ERROR, SIGNAL DETECTABILITY AND MEDICAL 29
   DECISION-MAKING—Lee B. Lusted

4. MEDICAL INFORMATION PROCESSING BY COMPUTER— 45
   Benjamin Kleinmuntz

5. EMPIRICAL APPROACHES TO CLASSIFICATION—John E. Overall 73

6. STATISTICAL CLASSIFICATION METHODS—Jerome Cornfield 108

7. DIAGNOSIS AND THE BAYESIAN VIEWPOINT—Leonard J. Savage 131

8. N = 1: DIAGNOSIS IN UNIQUE CASES—Ward Edwards 189

9. SYNTAX-DIRECTED CONCEPT ANALYSIS IN THE REASONING 152
   FOUNDATIONS OF MEDICAL DIAGNOSIS—Robert S. Ledley

10. DIAGNOSIS AND PREDICTION IN METEOROLOGY— 169
    Edward S. Epstein

11. BAYES’ THEOREM FOR INTELLIGENCE ANALYSIS—Jack Zlotnick 180

12. THE TESTING OF CLINICAL JUDGMENT—AN EXPERIMENTAL 191
    COMPUTER BASED MEASUREMENT OF SEQUENTIAL PROBLEM-
    SOLVING ABILITY—G. Octo Barnett, John B. Baillieul
    and Barbara B. Farquhar

13. THE DIAGNOSTIC PROCESS VIEWED AS A DECISION PROBLEM— 203
    Allen S. Ginsberg

14. SOME APPROACHES TO COMPUTERIZED MEDICAL DIAGNOSIS— 241
    T. Allan Pryor and Homer R. Warner

xiii
15. WISCONSIN COMPUTER AIDED MEDICAL DIAGNOSIS PROJECT—PROGRESS REPORT—David H. Gustafson, Robert L. Ludke, Paul J. Glackman, Frank C. Larson and John H. Greist

16. COMPUTER-AIDED DIFFERENTIAL DIAGNOSIS OF HEMATOLOGIC DISEASES (A BAYESIAN PROBABILITY MODEL)—Ralph L. Engle, Jr., Martin Lipkin and Betty J. Flehinger

17. EXPERIMENTS WITH STATISTICAL AND QUASI-STATISTICAL METHODS IN DIAGNOSIS—Judith M.S. Prewitt

18. DIAGNOSIS OF THE ELECTROCARDIOGRAM—Hubert V. Pipberger, Jerome Cornfield and Rosalie A. Dunn

19. ALGORITHMIC DIAGNOSIS: A REVIEW WITH EMPHASIS ON BAYESIAN METHODS—John A. Jacquez

Index