Contents

1 What Is Mind Design?  
   John Haugeland  
   1

2 Computing Machinery and Intelligence  
   A. M. Turing  
   29

3 True Believers:  
   The Intentional Strategy and Why It Works  
   Daniel C. Dennett  
   57

4 Computer Science as Empirical Inquiry:  
   Symbols and Search  
   Allen Newell and Herbert A. Simon  
   81

5 A Framework for Representing Knowledge  
   Marvin Minsky  
   111

6 From Micro-Worlds to Knowledge Representation: AI at an Impasse  
   Hubert L. Dreyfus  
   143

7 Minds, Brains, and Programs  
   John R. Searle  
   183

8 The Architecture of Mind:  
   A Connectionist Approach  
   David E. Rumelhart  
   205

9 Connectionist Modeling:  
   Neural Computation / Mental Connections  
   Paul Smolensky  
   233