



H A L ' S L E G A C Y

2001'S COMPUTER AS DREAM AND REALITY

EDITED BY DAVID G. STORK

FOREWORD BY ARTHUR C. CLARKE

Contents

Foreword Arthur C. Clarke *xi*

Preface *xvii*

- 1** The Best-Informed Dream: HAL and the Vision of 2001 **1**
David G. Stork
- 2** Scientist on the Set: An Interview with Marvin Minsky **15**
David G. Stork
- 3** Could We Build HAL? Supercomputer Design **33**
David J. Kuck
- 4** "Foolproof and incapable of error?" Reliable Computing and Fault
Tolerance **53**
Ravishankar K. Iyer
- 5** "An Enjoyable Game": How HAL Plays Chess **75**
Murray S. Campbell
- 6** "The Talking Computer": Text to Speech Synthesis **101**
Joseph P. Olive

- 7 When Will HAL Understand What We Are Saying? Computer Speech Recognition and Understanding 131
Raymond Kurzweil
- 8 "I'm sorry, Dave, I'm afraid I can't do that": How Could HAL Use Language? 171
Roger C. Schank
- 9 From 2001 to 2001: Common Sense and the Mind of HAL 193
Douglas B. Lenat
- 10 Eyes for Computers: How HAL Could "See" 211
Azriel Rosenfeld
- 11 "I could see your lips move": HAL and Speechreading 237
David G. Stork
- 12 Living in Space: Working with the Machines of the Future 263
Donald A. Norman
- 13 Does HAL Cry Digital Tears? Emotions and Computers 279
Rosalind W. Picard
- 14 "That's something I could not allow to happen": HAL and Planning 305
David E. Wilkins
- 15 Computers, Science, and Extraterrestrials: An Interview with Stephen Wolfram 333
David G. Stork

16 When HAL Kills, Who's to Blame? Computer Ethics **357**

Daniel C. Dennett

Contributors **367**

Index **377**