

Contents

Contributors	ix
Introduction	xiii
Prologue	1
Turing indistinguishability and the blind watchmaker <i>Stevan Harnad</i>	3
Part I: Natural consciousness	19
Consciousness, adaptation and epiphenomenalism <i>Tom Polger and Owen Flanagan</i>	21
The function of consciousness <i>David Cole</i>	43
Sensations and grain processes <i>George Graham and Terry Horgan</i>	63
Part II: Special adaptations	87
Evolution, consciousness, and the language of thought <i>James W. Garson</i>	89
Why did evolution engineer consciousness? <i>Selmer Bringsjord and Ron Noel</i>	111
Nothing without mind <i>Stephen Clark</i>	139
Part III: Artificial consciousness	161
The emergence of grounded representations: The power and limits of sensory- motor coordination <i>Stefano Nolfi and Oraxio Miglino</i>	163
Ago Ergo Sum <i>Dario Floreano</i>	181

Evolving robot consciousness: The easy problems and the rest <i>Inman Harvey</i>	205
Epilogue	221
The future with cloning: On the possibility of serial immortality <i>Neil Tennant</i>	223
Subject index	239
Name index	247