Contents

Preface x
Acknowledgements xiii

1 Introduction

A forbearing machine 1
Intelligence and consciousness – a first look 5

2 The ultimate black box

The apparent independence of life behind the eyes 12
The suspicious accuracy of the imagination 17
Elements of black boxology 21

3 Under the lid

A long-standing curiosity 30
Structures and strategies 37
Maps and missions 46
The view from without 50
The logic of emotion 55
Hierarchies and lowerarchies 58

4 Games neurons play

The workhorses of the nervous system 60
Origins of agitation 63
Influential connections 66
Variations on the theme 70
Neuronal dictatorship 73
Spreading the responsibility 75
Pieces of neural circuitry 78
The complexity of reality 85

5 Lasting impressions

Indoctrinating organisms 88
Freezing the moment 96
In the longer term 99
Contents

Keeping things tidy 102
Caught in the net 104
From temporary to permanent 114
At the blackboard 120
Getting organized 124

6 From percept to concept
Computers and brains 130
The perceptron 134
A surprising headache 137
Concealed wisdom 140
Progress through regress – back propagation 141
Hidden layerology 151
Percept and concept 157
Reader in English 162
A sheep in wolf’s clothing 165
Roots and routes 171

7 The grand design
The burden of mandatory change 183
Window on the mind 186
To each his own? 198
Fine tuning 211
Subter control 218
The power of feeling 221
Vergence and reciprocity 227
Global closure 234

8 The first half second
Mechanics of the mind 239
Ripples in the cortex 251
Early warning system 256
Paying attention 263
A relevant limitation in colour vision 281
Bandwidth, breakthrough and working memory 282
Dissection of sequence 286

9 Midwives of reflection
An inadequacy of colloquialisms 295
Further probes of the unconscious 298
## Contents

The philosophical nub 300  
The reality of filling in 303  
The gullibility of senses 311  
Phantom sensations 313  
Deferment of automation 315  
A consciousness agenda 319  
Trains of thought 322  
Unfinished business 324  
The theatre that never closed 328  
Black boxology revisited 334  
Active acquisition of information 344  
The core circuitry of consciousness 347  
Schemata 351  
Why do I feel that I am in my head? 354  
Attention and binocular rivalry 364  
Qualia – the feelings of consciousness 368  
The content of consciousness 372  
Bottom-up meets top-down? 374  
The apparent freedom of volition 377  
In a night's sleep 378

### 10 The depth of reason

Language, introspection and Helen Keller 384  
A recapitulation 388  
The kinematics of language 390  
Why is language cortically lateralized? 396  
An invisible shell 398  
Holes in the mind 400  
Roots of intelligence and creativity 405  
Emotional intelligence? 409  
The scope of the simian mind 414  
Deep Blue and Deep Thought 417

### 11 The message and the medium

Of all possible worlds 421  
John Searle's Chinese Room 425  
The brain – the overall picture 427  
Consciousness will be seen in computers 434

Notes and bibliography 437  
Glossary 468  
Author index 486  
Subject index 500