

Contents

Preface	xv
Visual tour (how to use this book)	xvii
1 Approaches to human cognition	1
Introduction	1
Cognitive psychology	2
Cognitive neuropsychology	5
Cognitive neuroscience: the brain in action	10
Computational cognitive science	23
Comparisons of major approaches	29
Outline of this book	31
Chapter summary	31
Further reading	33
PART I	
Visual perception and attention	35
2 Basic processes in visual perception	37
Introduction	37
Vision and the brain	37
Two visual systems: perception and action	48
Colour vision	56
Depth perception	62
Perception without awareness	71
Chapter summary	78
Further reading	80
3 Object and face recognition	81
Introduction	81
Pattern recognition	82
Perceptual organisation	85
Approaches to object recognition	89
Face recognition	101

Visual imagery	113
Chapter summary	118
Further reading	120
4 Perception, motion and action	121
Introduction	121
Direct perception	122
Visually guided action	125
Planning-control model	131
Perception of human motion	136
Change blindness	142
Chapter summary	152
Further reading	153
5 Attention and performance	155
Introduction	155
Focused auditory attention	156
Focused visual attention	160
Disorders of visual attention	171
Visual search	176
Cross-modal effects	183
Divided attention: dual-task performance	187
Automatic processing	196
Chapter summary	204
Further reading	206
PART II	
Memory	207
6 Learning, memory and forgetting	209
Introduction	209
Architecture of memory	209
Working memory	214
Working memory capacity	227
Levels of processing	229
Learning through retrieval	232
Implicit learning	235
Forgetting from long-term memory	242
Chapter summary	257
Further reading	259
7 Long-term memory systems	261
Introduction	261
Declarative memory	265
Episodic memory	270
Semantic memory	276
Non-declarative memory	286

Beyond declarative and non-declarative memory	293
Chapter summary	299
Further reading	301

8 Everyday memory **303**

Introduction	303
Autobiographical memory: introduction	305
Memories across the lifetime	310
Theoretical approaches to autobiographical memory	314
Eyewitness testimony	321
Enhancing eyewitness memory	328
Prospective memory	330
Theoretical perspectives on prospective memory	336
Chapter summary	342
Further reading	344

PART III

Language **345**

9 Reading and speech perception **353**

Introduction	353
Reading: introduction	354
Word recognition	357
Reading aloud	361
Reading: eye-movement research	371
Speech perception: introduction	376
Listening to speech	379
Context effects	383
Theories of speech perception	386
Cognitive neuropsychology	397
Chapter summary	400
Further reading	402

10 Language comprehension **403**

Introduction	403
Parsing: overview	404
Models of parsing	407
Pragmatics	420
Individual differences: working memory capacity	427
Discourse processing: inferences	429
Discourse comprehension: theoretical approaches	435
Chapter summary	448
Further reading	449

11 Language production **451**

Introduction	451
Speech planning	455

Speech errors	456
Theories of speech production	460
Cognitive neuropsychology: speech production	470
Speech as communication	477
Writing: the main processes	482
Spelling	491
Chapter summary	496
Further reading	498

PART IV

Thinking and reasoning 499

12 Problem solving and expertise 503

Introduction	503
Problem solving: introduction	504
Gestalt approach: insight and role of experience	506
Problem-solving strategies	516
Analogical problem solving	521
Expertise	527
Chess-playing expertise	527
Medical expertise	531
Brain plasticity	535
Deliberate practice	538
Chapter summary	543
Further reading	545

13 Judgement and decision making 547

Introduction	547
Judgement research	547
Judgement theories	554
Decision making under risk	564
Decision making: emotional and social factors	572
Complex decision making	577
Chapter summary	585
Further reading	587

14 Reasoning and hypothesis testing 589

Introduction	589
Hypothesis testing	590
Deductive reasoning	595
Theories of deductive reasoning	602
Brain systems in reasoning	611
Informal reasoning	616
Are humans rational?	623
Chapter summary	629
Further reading	631

PART V	
Broadening horizons	633
15 Cognition and emotion	635
Introduction	635
Appraisal theories	638
Emotion regulation	643
Affect and cognition: attention and memory	648
Affect and cognition: judgement and decision making	655
Anxiety, depression and cognitive biases	667
Cognitive bias modification	677
Chapter summary	679
Further reading	680
16 Consciousness	683
Introduction	683
Functions of consciousness	684
Assessing consciousness and conscious experience	690
Global workspace theoretical approach	696
Is consciousness unitary?	705
Chapter summary	710
Further reading	712
Glossary	713
References	733
Author index	813
Subject index	825