

Contents

List of illustrations	xiv
Preface	xxix
Visual tour (how to use this book)	xxxi

1 Approaches to human cognition 1

Introduction	1
Cognitive psychology	3
Cognitive neuropsychology	7
Cognitive neuroscience: the brain in action	12
Computational cognitive science	26
Comparisons of major approaches	33
Is there a replication crisis?	34
Outline of this book	36
Chapter summary	37
Further reading	39

PART I

Visual perception and attention 41

2 Basic processes in visual perception 43

Introduction	43
Vision and the brain	44
Two visual systems: perception-action model	55
Colour vision	64
Depth perception	71
Perception without awareness: subliminal perception	81
Chapter summary	90
Further reading	92

3 Object and face recognition 94

Introduction	94
Pattern recognition	95
Perceptual organisation	96

Approaches to object recognition	103
Object recognition: top-down processes	111
Face recognition	116
Visual imagery	130
Chapter summary	137
Further reading	139

4 Motion perception and action **140**

Introduction	140
Direct perception	141
Visually guided movement	145
Visually guided action: contemporary approaches	152
Perception of human motion	157
Change blindness	163
Chapter summary	175
Further reading	176

5 Attention and performance **178**

Introduction	178
Focused auditory attention	179
Focused visual attention	183
Disorders of visual attention	196
Visual search	200
Cross-modal effects	208
Divided attention: dual-task performance	212
“Automatic” processing	226
Chapter summary	231
Further reading	233

PART II **237**

Memory

6 Learning, memory and forgetting **239**

Introduction	239
Short-term vs long-term memory	240
Working memory: Baddeley and Hitch	246
Working memory: individual differences and executive functions	254
Levels of processing (and beyond)	262
Learning through retrieval	265
Implicit learning	269
Forgetting from long-term memory	278
Chapter summary	293
Further reading	295

7 Long-term memory systems	296
Introduction	296
Declarative memory	300
Episodic memory	305
Semantic memory	313
Non-declarative memory	325
Beyond memory systems and declarative vs non-declarative memory	332
Chapter summary	340
Further reading	342
 8 Everyday memory	 344
Introduction	344
Autobiographical memory: introduction	346
Memories across the lifetime	351
Theoretical approaches to autobiographical memory	355
Eyewitness testimony	363
Enhancing eyewitness memory	372
Prospective memory	375
Theoretical perspectives on prospective memory	381
Chapter summary	389
Further reading	391
 PART III	
Language	393
 9 Speech perception and reading	 403
Introduction	403
Speech (and music) perception	404
Listening to speech	408
Context effects	412
Theories of speech perception	417
Cognitive neuropsychology	429
Reading: introduction	432
Word recognition	436
Reading aloud	442
Reading: eye-movement research	453
Chapter summary	457
Further reading	460
 10 Language comprehension	 461
Introduction	461
Parsing: overview	462
Theoretical approaches: parsing and prediction	464
Pragmatics	478

Individual differences: working memory capacity	487
Discourse processing: inferences	490
Discourse comprehension: theoretical approaches	498
Chapter summary	510
Further reading	512

11 Language production **514**

Introduction	514
Basic aspects of speech production	516
Speech planning	519
Speech errors	521
Theories of speech production	525
Cognitive neuropsychology: speech production	536
Speech as communication	543
Writing: the main processes	549
Spelling	558
Chapter summary	564
Further reading	566

PART IV **569** **Thinking and reasoning**

12 Problem solving and expertise **573**

Introduction	573
Problem solving: introduction	574
Gestalt approach and beyond: insight and role of experience	576
Problem-solving strategies	588
Analogical problem solving and reasoning	593
Expertise	600
Chess-playing expertise	601
Medical expertise	604
Brain plasticity	609
Deliberate practice and beyond	612
Chapter summary	619
Further reading	621

13 Judgement and decision-making **622**

Introduction	622
Judgement research	623
Theories of judgement	633
Decision-making under risk	640
Decision-making: emotional and social factors	649
Applied and complex decision-making	654
Chapter summary	663
Further reading	665

14 Reasoning and hypothesis testing	666
Introduction	666
Hypothesis testing	667
Deductive reasoning	672
Theories of “deductive” reasoning	680
Brain systems in reasoning	690
Informal reasoning	694
Are humans rational?	701
Chapter summary	708
Further reading	710
 PART V	
Broadening horizons	713
 15 Cognition and emotion	715
Introduction	715
Appraisal theories	719
Emotion regulation	723
Affect and cognition: attention and memory	730
Affect and cognition: judgement and decision-making	738
Judgement and decision-making: theoretical approaches	750
Anxiety, depression and cognitive biases	753
Cognitive bias modification and beyond	761
Chapter summary	764
Further reading	766
 16 Consciousness	767
Introduction	767
Functions of consciousness	768
Assessing consciousness and conscious experience	775
Global workspace and global neuronal workspace theories	783
Is consciousness unitary?	792
Chapter summary	798
Further reading	799
 Glossary	801
References	824
Author index	915
Subject index	931