

# CONTENTS

Preface	viii		
<b>1. Approaches to human cognition</b>	<b>1</b>	<b>3. Object and face recognition</b>	<b>79</b>
Introduction	1	Introduction	79
Experimental cognitive psychology	2	Perceptual organisation	80
Cognitive neuroscience: the brain in action	5	Theories of object recognition	85
Cognitive neuropsychology	16	Cognitive neuroscience approach to object recognition	92
Computational cognitive science	20	Cognitive neuropsychology of object recognition	96
Comparison of major approaches	28	Face recognition	100
Outline of this book	29	Visual imagery	110
Chapter summary	30	Chapter summary	117
Further reading	31	Further reading	118
 		<b>4. Perception, motion, and action</b>	<b>121</b>
<b>PART I: VISUAL PERCEPTION AND ATTENTION</b>	<b>33</b>	Introduction	121
<b>2. Basic processes in visual perception</b>	<b>35</b>	Direct perception	121
Introduction	35	Visually guided action	125
Brain systems	35	Planning–control model	133
Two visual systems: perception and action	47	Perception of human motion	137
Colour vision	56	Change blindness	143
Perception without awareness	62	Chapter summary	149
Depth and size perception	68	Further reading	150
Chapter summary	77	<b>5. Attention and performance</b>	<b>153</b>
Further reading	78	Introduction	153
		Focused auditory attention	154
		Focused visual attention	158
		Disorders of visual attention	170
		Visual search	176
		Cross-modal effects	182

Divided attention: dual-task performance	185	Word recognition	336
Automatic processing	193	Reading aloud	340
Chapter summary	199	Reading: eye-movement research	349
Further reading	201	Listening to speech	353
		Theories of spoken word recognition	360
		Cognitive neuropsychology	369
		Chapter summary	373
		Further reading	374
<b>PART II: MEMORY</b>	<b>203</b>		
<b>6. Learning, memory, and forgetting</b>	<b>205</b>	<b>10. Language comprehension</b>	<b>375</b>
Introduction	205	Introduction	375
Architecture of memory	205	Parsing	376
Working memory	211	Theories of parsing	377
Levels of processing	223	Pragmatics	386
Implicit learning	227	Individual differences: working memory capacity	391
Theories of forgetting	233	Discourse processing	394
Chapter summary	247	Story processing	400
Further reading	249	Chapter summary	413
		Further reading	415
<b>7. Long-term memory systems</b>	<b>251</b>	<b>11. Language production</b>	<b>417</b>
Introduction	251	Introduction	417
Episodic vs. semantic memory	256	Speech as communication	418
Episodic memory	259	Planning of speech	422
Semantic memory	263	Basic aspects of spoken language	424
Non-declarative memory	272	Speech errors	426
Beyond declarative and non-declarative memory: amnesia	278	Theories of speech production	427
Long-term memory and the brain	281	Cognitive neuropsychology: speech production	436
Chapter summary	285	Writing: the main processes	442
Further reading	286	Spelling	449
		Chapter summary	453
<b>8. Everyday memory</b>	<b>289</b>	Further reading	455
Introduction	289		
Autobiographical memory	291	<b>PART IV: THINKING AND REASONING</b>	<b>457</b>
Eyewitness testimony	305		
Prospective memory	315	<b>12. Problem solving and expertise</b>	<b>459</b>
Chapter summary	323	Introduction	459
Further reading	324	Problem solving	460
		Transfer of training and analogical reasoning	477
<b>PART III: LANGUAGE</b>	<b>327</b>	Expertise	483
Is language innate?	327	Deliberate practice	492
Whorfian hypothesis	329	Chapter summary	496
Language chapters	331	Further reading	498
<b>9. Reading and speech perception</b>	<b>333</b>		
Introduction	333		
Reading: introduction	334		

<b>13. Judgement and decision making</b>	<b>499</b>	<b>15. Cognition and emotion</b>	<b>571</b>
Introduction	499	Introduction	571
Judgement research	499	Appraisal theories	572
Decision making	513	Emotion regulation	577
Basic decision making	514	Multi-level theories	580
Complex decision making	525	Mood and cognition	584
Chapter summary	531	Anxiety, depression, and cognitive biases	595
Further reading	532	Chapter summary	604
		Further reading	605
<b>14. Inductive and deductive reasoning</b>	<b>533</b>	<b>16. Consciousness</b>	<b>607</b>
Introduction	533	Introduction	607
Inductive reasoning	534	Measuring conscious experience	612
Deductive reasoning	539	Brain areas associated with consciousness	615
Theories of deductive reasoning	546	Theories of consciousness	619
Brain systems in thinking and reasoning	553	Is consciousness unitary?	624
Informal reasoning	558	Chapter summary	627
Are humans rational?	562	Further reading	628
Chapter summary	566		
Further reading	568	<b>Glossary</b>	<b>629</b>
		<b>References</b>	<b>643</b>
		<b>Author index</b>	<b>711</b>
		<b>Subject index</b>	<b>733</b>
<b>PART V: BROADENING HORIZONS</b>	<b>569</b>		
Cognition and emotion	569		
Consciousness	569		