## **Contents**

	Visual tour (how to use this book)		xv xvii
1	Approaches to human cognition		1
	Introduction 1 Cognitive psychology 2 Cognitive neuropsychology 5 Cognitive neuroscience: the brain in action Computational cognitive science 23 Comparisons of major approaches 29 Outline of this book 31 Chapter summary 31 Further reading 33	10	
	RT I ual perception and attention		35
2	Basic processes in visual perception	on	37
	Introduction 37 Vision and the brain 37 Two visual systems: perception and action Colour vision 56 Depth perception 62 Perception without awareness 71 Chapter summary 78 Further reading 80	48	
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	
	RT II mory	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	

	Introduction 451 Speech planning 455	
11	Language production	451
	Discourse comprehension: theoretical approaches 435 Chapter summary 448 Further reading 449	
	Discourse processing: inferences 429	
	Pragmatics 420 Individual differences: working memory capacity 427	
	Models of parsing 407	
	Introduction 403 Parsing: overview 404	
10	Language comprehension	403
4.0	-	400
	Chapter summary 400 Further reading 402	
	Chapter summary 400	
	Theories of speech perception 386	
	Listening to speech 379 Context effects 383	
	Speech perception: introduction 376	
	Reading aloud 361 Reading: eye-movement research 371	
	Word recognition 357	
	Introduction 353 Reading: introduction 354	
9	Reading and speech perception	353
a.dN	guage	345
	RT III	345
	Further reading 344	
	Chapter summary 342	
	Prospective memory 330 Theoretical perspectives on prospective memory 336	
	Enhancing eyewitness memory 328	
	Theoretical approaches to autobiographical memory 314 Eyewitness testimony 321	
	Memories across the lifetime 310	
	Introduction 303 Autobiographical memory: introduction 305	
8	Everyday memory	303
	Chapter summary 299 Further reading 301	
	Beyond declarative and non-declarative memory 293	

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	
T IV king and reasoning	

## PAR Thin

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

		CONTENTS
	RT V adening 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

References

Author index

Subject index

xiii

713

733

813

825