Contents

	List of illustrations Preface	xiv xix
	The second of th	xxxi
1	Approaches to human cognition	1
	Introduction 1	
	Cognitive psychology 3	
	Cognitive neuropsychology 7 Cognitive neuroscience: the brain in action 12	
	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	
	Turther reading 33	
	RT Lech (and glusic) perception 404	
	ual perception and attention	41
Visi 2	Basic processes in visual perception	41 43
	Contest effects 412	41
	Basic processes in visual perception	41
	Basic processes in visual perception Introduction 43 Vision and the brain 44 Two visual systems: perception-action model 55	41
	Basic processes in visual perception Introduction 43 Vision and the brain 44 Two visual systems: perception-action model 55 Colour vision 64	43
	Basic processes in visual perception Introduction 43 Vision and the brain 44 Two visual systems: perception-action model 55 Colour vision 64 Depth perception 71	41
	Basic processes in visual perception 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	41
	Basic processes in visual perception 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	41
	Basic processes in visual perception 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	41
2	Basic processes in visual perception 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	41
	Basic processes in visual perception 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	41 43 94
2	Basic processes in visual perception 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	61
2	Basic processes in visual perception 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 Object and face recognition Introduction 94	61
2	Basic processes in visual perception 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 Object and face recognition Introduction 94	61

Approaches to object recognition 103 Object recognition: top-down processes 111

	Face recognition 116	
	Visual imagery 130	
	Chapter summary 137	
	Further reading 139	
	Mating an arrange and action	14
4	Motion perception and action	14
	Introduction 140	
	Direct perception 141	
	Visually guided movement 145	
	Visually guided action: contemporary approaches 152	
	Perception of human motion 157 Change blindness 163	
	C1 175	
	Further reading 176	
	Turther reading 170	
-1	Approaches to human cognition	47
5	Attention and performance	17
	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	
	1 urther reading 255	
PAI	RT II	
	mory	23
IVIC		
6	Learning, memory and forgetting	23
0	Introduction 43	
	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 how assemblish laubiliber	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	
	Further reading 342	
8	Everyday memory 222 noncompany desegrate serios T	
	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	
AF	RT III versummary. 764	
	Introduction 573 Problem solving: introduction 574	393
0	Gestalt approach and beyond: insight and role of experience	
9	Speech perception and reading	
	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	
	and section of a section of a section of a section and a section of a	
0	Language comprehension was as a submit and a more than the submit and the submit	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
	Further reading 139.
11	Language production which bearings and the second of the s
	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
	Arrention and person memory examine in the minimum and arrent in the minimum arrent in t
PAF	Prospective memory 375 Theoretical perspectives on prospective memory 381 Theoretical perspectives on prospective memory 381
Thir	king and reasoning 569
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
	Short-term vs long-term memory 240 GCP BOHINGOOD DIOW
12	Judgement and decision-making 622
13	Chapter summary 457
	Introduction 622
	Judgement research 623 Theories of judgement 633
	Theories of judgement 633 Decision-making under risk 640
	Decision-making emotional and social factors 649
	Applied and complex decision-making 034
	Applied and complex decision-making 654 Chapter summary 663

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	
	RTV	
Bro	adening horizons	713
	sarry version of the information processing approach 23.1(TAP
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	
	(2014) I first	
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	
	Further reading 799	
	Glossary	801
	References doubt made to bus valoubs and A	824
	Author index	915
	Subject index	931