Contents

	out the editors	vii viii
Pre	eface	xii
	knowledgements and thanks	xiii
	seemed with the relationship between anylogy and cognition. I	
1	An introduction to classic studies in cognitive psychology Michael W. Eysenck and David Groome	1
2	Attention: Beyond Cherry's (1953) cocktail party problem Michael W. Eysenck	13
3	Perception: Beyond Gibson's (1950) direct perception Vicki Bruce and Yoav Tadmor	24
4	Computational approaches to perception: Beyond Marr's (1982) computational approach to vision	38
	George Mather	
5	Perception and action: Beyond Goodale and Milner's (1992) separate visual pathways	47
,	Glyn Humphreys	(0
6	Attention: Beyond Stroop's (1935) colour–word interference phenomenon	60
7	Colin MacLeod	71
7	Amnesia: Beyond Scoville and Milner's (1957) research on HM Howard Eichenbaum	71
0		
8	working memory	86
	Robert Logie	
9	Memory systems: Beyond Tulving's (1972) episodic and semantic memory Michael W. Evsenck and David Groome	105
	Michael W. Eysenck and David Groome	

10	Encoding and retrieval: Beyond Tulving and Thomson's (1973)	445
	encoding specificity principle	117
	James Nairne	
11	Human problem solving: Beyond Newell, Shaw, and Simon's (1958)	
	theory of human problem solving	133
	Fernand Gobet and Peter Lane	
12	Heuristics and biases: Beyond Tversky and Kahneman's (1974)	
	judgment under uncertainty	146
	Klaus Fiedler and Momme von Sydow	
13	Decision making under risk: Beyond Kahneman and Tversky's (1979)	
	prospect theory	162
	Ben Newell	
14	Language: Beyond Chomsky's (1957) syntactic structures	179
	Trevor Harley and Siobhan MacAndrew	
15	Daniel Marchall and	
10	Newcombe's (1973) patterns of paralexia	189
	Max Coltheart	
	Max Collinear	

Index

anousdimnos off 203