Contents

	colour plates referred to in the text are between pp. 38 and 39. of contributors	ix
1.	Introduction Glyn W. Humphreys, John Duncan, and Anne Treisman	1
Sed	ction 1 Visual selective attention	11
2.	Visual attention mediated by biased competition in extrastriate visual cortex Robert Desimone	13
3.	Sensory gain control (amplification) as a mechanism of selective attention: electrophysiological and neuroimaging evidence Steven A. Hillyard, Edward K. Vogel and Steven J. Luck	31
4.	A computational theory of visual attention	54
5.	Claus Bundesen How do we select perceptions and actions? Human brain imaging studies Geraint Rees and Christopher D. Frith	72
Se	ction 2 Attention and perceptual integration	89
6.	Feature binding, attention and object perception Anne Treisman	91
7.	Converging levels of analysis in the cognitive neuroscience of visual attention	112
8.	John Duncan Cross-modal links in spatial attention Jon Driver and Charles Spence	130
Se	ction 3 Spatial representation and attention	151
9.	Place cells, navigational accuracy, and the human hippocampus John O'Keefe, Neil Burgess, James G. Donnett, Kathryn J. Jeffery	153
10.	and Eleanor A. Maguire Neural representation of objects in space: a dual coding account	165
11.	Glyn W. Humphreys Human cortical mechanisms of visual attention during orienting and search Maurizio Corbetta and Gordon L. Shulman	183

VIII	199
Section 4 Visual attention and action	199
 Neural coding of 3D features of objects for hand action in the parietal cortex of the monkey Hideo Sakata, Masato Taira, Makoto Kusunoki, Akira Murata, 	201
Yuji Tanaka and Ken-ichiro Tsutsui Neuropsychological studies of perception and visuomotor control	217
 13. Neuropsychological etasts of A.D. Milner 14. Action-based mechanisms of attention Steven P. Tipper, Louise A. Howard and George Houghton 	232
Section 5 The control of attention	249
 Prefrontal cortex and the neural basis of executive functions 	251
Earl K. Miller	273
Alan Allport and Glenn Wylie Sustained attention deficits in time and space	297
 Ian H. Robertson and Tom Manly Interaction between perception and action systems: a model for selective action Robert Ward 	311
Index	333