

Contents

List of Contributors *xi*

Introduction *xv*

Section 1 Attention is limited in time

- 1 Attending to emerging representations: the importance of task context and time of response 3**
Amelia R. Hunt, Wieske van Zoest, and Alan Kingstone
- 2 Inhibition of return 17**
Juan Lupiáñez
- 3 The attentional blink: temporal constraints on consciousness 35**
Kimron L. Shapiro and Jane E. Raymond
- 4 The attentional boost and the attentional blink 49**
Christian N. L. Olivers
- 5 A stream of thought: temporal organization of mental operations 63**
Mariano Sigman
- 6 Vigilant attention 79**
Ian H. Robertson and Redmond O'Connell
- 7 Prior entry: attention and temporal perception 89**
Charles Spence

Section 2 Time perception is modulated by attention, perception, and action

- 8 Timing, resources, and interference: attentional modulation of time perception 107**
Scott W. Brown
- 9 Mental timing and the central attentional bottleneck 123**
Eric Ruthruff and Harold Pashler
- 10 Attention underlies subjective temporal expansion 137**
Peter Ulric Tse
- 11 Duration illusions and predictability 151**
David M. Eagleman
- 12 Temporal dilation: the chronostasis illusion and spatial attention 163**
Kielan Yarrow
- 13 Space-time in the brain 177**
Concetta Morrone and David Burr

- 14** Modulation of time perception by visual adaptation 187
Alan Johnston
- 15** Temporal binding 201
Marc J. Buehner

Section 3 Directing attention in time enhances perception and action

Section 3a Temporal predictions inherent in the temporal structure of events

- 16** Behavioural adaptation to redundant frequency distributions in time 217
Annika Wagener and Joachim Hoffmann
- 17** On the locus of temporal preparation: enhancement of premotor processes? 227
Bettina Rolke and Rolf Ulrich
- 18** Excitatory and inhibitory motor mechanisms of temporal preparation 243
Boris Burle, Christophe Tandonnet, and Thierry Hasbroucq
- 19** Timing structures' neuronal activity during preparation for action 257
Bjørg Elisabeth Kilavik and Alexa Riehle
- 20** The neural basis of temporal prediction and the role of dopamine 273
Christopher D. Fiorillo
- 21** Foreperiod and sequential effects: theory and data 289
Sander A. Los
- 22** Neuroanatomical substrates of foreperiod effects 303
Antonino Vallesi
- 23** Attending to sound patterns and the role of entrainment 317
Mari Riess Jones
- 24** Electrophysiological markers of foreperiod effects 331
Peter Praamstra
- 25** Neural bases of rhythm prediction 345
Ricarda I. Schubotz

Section 3b Temporal predictions guided by endogenous cues

- 26** Enhancing behavioural performance by visual temporal orienting 359
Ángel Correa
- 27** How can temporal expectations bias perception and action? 371
Anna C. Nobre
- 28** Temporal orienting in audition, touch, and across modalities 393
Kathrin Lange and Brigitte Röder

- 29** Neurophysiology of temporal orienting in ventral visual stream 407
Britt Anderson and David L. Sheinberg
- 30** Temporal prediction during duration perception 419
Viviane Pouthas and Micha Pfeuty
- 31** Neural substrates of temporal attentional orienting 429
Jennifer T. Coull
- Index** 443