12 Saccadic eye movements and the basaligat

13 Thalamic roles in eye movements opprovi

Contents

- 14 The role of posterior parietal cortex in the regulation of the second ceye movements 25.7 enables in 25.7 enables in 25.7 enables and Michael C. Dorris
 - 15 Frontal cortex and flexible control of sabbades 9 Kevin Johnston and Stefan Everling
 - 16 Eye-head gaze shifts 30. Brian D. Comeil

List of Contributors *xi* List of Abbreviations *xv*

Part 1: The eye movement repertoire

- **1 Oculomotor behaviour in vertebrates and invertebrates** *3 Michael F. Land*
- **2** Origins and applications of eye movement research *17* Nicholas J. Wade and Benjamin W. Tatler
- **3 Vestibular response** 45 Bernhard J.M. Hess
- 4 The optokinetic reflex 65 C. Distler and K.-P. Hoffmann
- 5 Saccades 85 lain D. Gilchrist
- 6 Microsaccades 95 Susana Martinez-Conde and Stephen L. Macknik
- 7 Ocular pursuit movements 115 Graham R. Barnes

Part 2: Neural basis of eye movements

- 8 The oculomotor plant and its role in three-dimensional eye orientation 135 Dora E. Angelaki
- **9** Brainstem pathways and premotor control 151 Kathleen E. Cullen and Marion R. Van Horn
- **10 The oculomotor cerebellum** *173 Peter Thier*
- **11 The superior colliculus** 195 Brian J. White and Douglas P. Munoz

- viii · Contents
- **12** Saccadic eye movements and the basal ganglia 215 Corinne R. Vokoun, Safraaz Mahamed, and Michele A. Basso
- **13 Thalamic roles in eye movements** 235 Masaki Tanaka and Jun Kunimatsu
- 14 The role of posterior parietal cortex in the regulation of saccadic eye movements 257 Martin Paré and Michael C. Dorris
- **15 Frontal cortex and flexible control of saccades** *279 Kevin Johnston and Stefan Everling*
- **16 Eye-head gaze shifts** 303 Brian D. Corneil
- **17** Interactions of eye and eyelid movements 323 Neeraj J. Gandhi and Husam A. Katnani
- **18** Neural control of three-dimensional gaze shifts 339 J. Douglas Crawford and Eliana M. Klier
- **19 The neural basis of saccade target selection** 357 Jeffrey D. Schall and Jeremiah Y. Cohen
- **20 Testing animal models of human oculomotor control with neuroimaging** 383 Clayton E. Curtis
- 21 Eye movements and transcranial magnetic stimulation 399 René M. Müri and Thomas Nyffeler

Part 3: Saccades and attention

- **22 Determinants of saccade latency** *413 Petroc Sumner*
- 23 Saccadic decision-making 425 Casimir J.H. Ludwig
- 24 Models of overt attention 439 Wilson S. Geisler and Lawrence K. Cormack
- 25 The intriguing interactive relationship between visual attention and saccadic eye movements 455 Árni Kristjánsson
- **26 Oculomotor inhibition of return** 471 Raymond M. Klein and Matthew D. Hilchey
- **27 Multisensory saccade generation** 493 Richard Amlôt and Robin Walker

Part 4: Visual cognition and eye movements

28 Visual stability 511 Bruce Bridgeman

- **29 Eye movements and visual expertise in chess and medicine** *523* Eyal M. Reingold and Heather Sheridan
- **30 Eye movements both reveal and influence problem solving** *551 Michael J. Spivey and Rick Dale*
- **31 Eye movements and change detection** *563* James R. Brockmole and Michi Matsukura
- **32 Eye movements and memory** *579 Matthew S. Peterson and Melissa R. Beck*
- **33 Eye movements and scene perception** *593 John M. Henderson*
- **34 Mechanisms of gaze control in natural vision** 607 Mary M. Hayhoe and Dana H. Ballard

Part 5: Eye movement pathology and development

- **35 Development from reflexive to controlled eye movements** *621 Beatriz Luna and Katerina Velanova*
- **36 Children's eye movements during reading** *643* Hazel I. Blythe and Holly S.S.L. Joseph
- **37 Oculomotor developmental pathology: an 'evo-devo' perspective** *663 Chris Harris*
- **38 Eye movements in psychiatric patients** 687 Jennifer E. McDowell, Brett A. Clementz, and John A. Sweeney
- **39 Eye movements in autism spectrum disorder** 709 Valerie Benson and Sue Fletcher-Watson

Part 6: Eye movement control during reading

- **40 On the role of visual and oculomotor processes in reading** 731 Françoise Vitu
- **41** Linguistic and cognitive influences on eye movements during reading 751 Keith Rayner and Simon P. Liversedge
- 42 Serial-attention models of reading 767 Erik D. Reichle
- **43 Parallel graded attention models of reading** 787 Ralf Engbert and Reinhold Kliegl
- 44 Binocular coordination during reading 801 Julie A. Kirkby, Sarah J. White, and Hazel I. Blythe
- 45 Foveal and parafoveal processing during reading 819 Jukka Hyönä
- **46 Parafoveal-on-foveal effects on eye movements during reading** *839* Denis Drieghe

- x · Contents
- **47** Eye movements and concurrent event-related potentials: Eye fixation-related potential investigations in reading *857 Thierry Baccino*

Part 7: Language processing and eye movements

- **48 Lexical influences on eye movements in reading** 873 Barbara J. Juhasz and Alexander Pollatsek
- **49** Syntactic influences on eye movements during reading 895 Charles Clifton, Jr and Adrian Staub
- 50 The influence of implausibility and anomaly on eye movements during reading 911 Tessa Warren
- **51** The influence of focus on eye movements during reading *925 Ruth Filik, Kevin B. Paterson, and Antje Sauermann*
- **52 Eye movements in dialogue** *943* Helene Kreysa and Martin J. Pickering
- **53 Eye movements during Chinese reading** *961 Chuanli Zang, Simon P. Liversedge, Xuejun Bai, and Guoli Yan*
- **54** The mediation of eye movements by spoken language *979* Gerry T.M. Altmann

Author Index 1005 Subject Index 1011

39 Eye movements in autism spectrum Glog Sup 115 bns sebas:

Part 6: Eye movement control during read

- 40 On the role of visual and oculomotor processes in reading //w/bull.it.l. viniteD Francolse Vitu
- 41 Linguistic and cognitive influences on ejermovements/during reading. Smootki Keith Ravner, and Simon P Liversedge
- 42 Serial-attention models of reading 767 284 attention attent
- 43 Parallel graded attention models of reading variation to notifician rotomoluci 82 Raif Engbert and Reinhold Kliegi vertali. U wedateM bee nieli. M bnomyon
- 44 Binocular coordination during reading sates notareneg obsociate violance field 72 Julie A. Kirkby, Sarah J. White, and Hazel I. Bivthe realistic nidos bna tôimh bracis.
- 45 Foveal and parafoveal processing during reading and the parafoveal processing during the second and and and and a second a se
- 46 Paratoveal-on-foveal effects on eye movements during reading 39 loads lauery 82 Denis Drieghe