The Oxford Handbook of Eye Movements

Edited by

Simon P. Liversedge

School of Psychology, University of Southampton, Southampton, UK

lain D. Gilchrist

School of Experimental Psychology, University of Bristol, Bristol, UK

Stefan Everling

University of Western Ontario, London, Ontario, Canada



Contents

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

- **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