

Contents

Special Issue: Magnetoreception and navigation in vertebrates from quantum mechanics to neuroscience and behaviour

Guest Editor: Henrik Mouritsen

Editorial

Henrik Mouritsen

Magnetoreception and navigation in vertebrates from quantum mechanics to neuroscience and behaviour — 123

Review articles

Lisa Spiecker, Bo Leberecht, Corinna Langebrake, Malien Laurien, Shambhavi Rajendra Apte, Henrik Mouritsen, Gabriele Gerlach and Miriam Liedvogel

Endless skies and open seas – how birds and fish navigate — 127

Siu Ying Wong, Anders Frederiksen, Maja Hanić, Fabian Schuhmann, Gesa Grüning, P. J. Hore and Ilia A. Solov'yov

Navigation of migratory songbirds: a quantum magnetic compass sensor — 141

Rabea Bartölke, Heide Behrmann, Katharina Görtemaker, Chad Yee, Jingjing Xu, Elmar Behrmann and Karl-Wilhelm Koch

The secrets of cryptochromes: photoreceptors, clock proteins, and magnetic sensors — 151

Pranav K. Seth, Vaishnavi Balaji and Karin Dedek

The retinal circuitry for magnetoreception in migratory birds — 159

Katrin Haase, Isabelle Musielak and Dominik Heyers

The neuronal correlates of the avian magnetic senses — 167

Book Review

Robert Nitsch

Frank W. Stahnisch: A new field in mind: A history of interdisciplinarity in the early brain sciences — 175

Presentation of scientific institutions

Christian Geis and Stefan Hallermann

DFG research unit 3004: “Synaptic pathology in autoimmune encephalitis” (SYNABS) — 177

Nachrichten aus der Gesellschaft

Göttingen went virtual — 181

Breaking News' Best Paper Award 2021 — 183

NEU auf dasGehirn.info — 185

Neueintritte — 187

Ausblick — 187