Contents

Theme issue: Movement suppression: brain mechanisms for stopping and stillness

PREFACE

Movement suppression: brain mechanisms for stopping and stillness
R Carpenter and I Noorani 20160542

ARTICLES

Not moving: the fundamental but neglected motor function
I Noorani and RHS Carpenter 20160190

Towards a unifying mechanism for cancelling movements
I Noorani 20160191

Freeze for action: neurobiological mechanisms in animal and human freezing
K Roelofs 20160206

Unchanging visions: the effects and limitations of ocular stillness
S Martinez-Conde and SL Macknik 20160204

Stopping smooth pursuit
M Missal and SJ Heinen 20160200

Inhibitory dysfunction contributes to some of the motor and non-motor symptoms of movement disorders and psychiatric disorders
M Jahanshahi and JC Rothwell 20160198

Models of inhibitory control
JD Schall, TJ Palmeri and GD Logan 20160193

Behavioural and computational varieties of response inhibition in eye movements
V Cutsuridis 20160196

Ocular stability and set-point adaptation
DS Zee, P Jareonsettasin and RJ Leigh 20160199

Mechanisms of saccade suppression revealed in the antisaccade task
BC Coe and DP Munoz 20160192

What stops a saccade?
LM Optican and E Pretegiani 20160194

Abandoning and modifying one action plan for alternatives
J-H Song 20160195

Neural circuitry for behavioural arrest
T Roseberry and A Kreitzer 20160197

A Pause-then-Cancel model of stopping: evidence from basal ganglia neurophysiology
R Schmidt and JD Berke 20160202

Cortical control and performance monitoring of interrupting and redirecting movements
P Pouget, A Murthy and V Stuphorn 20160201

Neuronal control of fixation and fixational eye movements
RJ Krauzlis, LG Goffart and ZM Hafed 20160205

CORRECTIONS

Correction to ‘Precision mapping of the vibrissa representation within murine primary somatosensory cortex’
PM Knutsen, C Mateo and D Kleinfeld 20170002

Correction to ‘Origin of animal multicellularity: precursors, causes, consequences—the choanoflagellate/sponge transition, neurogenesis and the Cambrian explosion’
T Cavalier-Smith 20170001