SPECIAL ISSUE: MOTOR COGNITION
Co-organizers: Guy Vingerhoets and Deborah Harrington

103 Introduction to the JINS Special Issue: Motor Cognition
G. Vingerhoets and D. Harrington

108 Planning Functional Grasps of Simple Tools Invokes the Hand-Independent Praxis Representation Network: An fMRI Study
L. Przybylski and G. Króliczak

121 Facets of Pantomime
G. Goldenberg

126 Rethinking the Cognitive Mechanisms Underlying Pantomime of Tool Use: Evidence from Alzheimer’s Disease and Semantic Dementia
M. Lesourd, J. Baumard, C. Jamy, F. Etchamy-Douneau, S. Belliard, G. Mrevvelidze, B. Cricote, V. Chauvin, M. Granjon, D. Le Gall, and F. Gailland

139 Motor Adaptation Deficits in Ideomotor Apraxia

150 Language Deficits as a Preclinical Window into Parkinson’s Disease: Evidence from Asymptomatic Parkin and Dardarin Mutation Carriers

159 Cognitive Control, Learning, and Clinical Motor Ratings Are Most Highly Associated with Basal Ganglia Brain Volumes in the Premanifest Huntington’s Disease Phenotype
M.E. Misura, S. Lourens, V.D. Calhoun, J. Long, J. Beckhall, H. Johnson, Y. Zhang, J.S. Poult, J.A. Turner, J. Liu, B. Rains, and E. Foll for the PREDICT-HD Investigators & Working Group

171 Critical Motor Involvement in Prediction of Human and Non-biological Motion Trajectories
M.M. de Wit and L.J. Buxbaum

185 Primary Motor Cortex Excitability is Modulated During the Mental Simulation of Hand Movement
C. Hyde, I. Fastricher, J.A.E. Lums, J. Williams, J. Hu, and P.G. Enticott