Contents

Shigeki Kato, Kenta Kobayashi and Kazuto Kobayashi
Dissecting circuit mechanisms by genetic manipulation of specific neural pathways — 1

Gerry Leisman and Robert Melillo
The basal ganglia: motor and cognitive relationships in a clinical neurobehavioral context — 9

Inah Lee and Sang-Hun Lee
Putting an object in context and acting on it: neural mechanisms of goal-directed response to contextual object — 27

Shanna L. Resendez and Brandon J. Aragona
Aversive motivation and the maintenance of monogamous pair bonding — 51

Akihiro Mouri, Yukihiro Noda, Ken Watanabe and Toshitaka Nabeshima
The roles of MAGE-D1 in the neuronal functions and pathology of the central nervous system — 61

Milos Kostic, Nikola Zivkovic and Ivana Stojanovic
Multiple sclerosis and glutamate excitotoxicity — 71

Andrea De Cesarei and Maurizio Codispoti
Spatial frequencies and emotional perception — 89

Ivy S.Y. Wong and Hector W.H. Tsang
A review on the effectiveness of repetitive transcranial magnetic stimulation (rTMS) on post-stroke aphasia — 105