Nathanael James Yates
Schizophrenia: the role of sleep and circadian rhythms in regulating dopamine and psychosis — 669

Yanwei Li, Lin Li and Christian Hölscher
Incretin-based therapy for type 2 diabetes mellitus is promising for treating neurodegenerative diseases — 689

John S.Y. Chan, Yifeng Wang, Jin H. Yan and Huafu Chen
Developmental implications of children’s brain networks and learning — 713

Neural substrates and potential treatments for levodopa-induced dyskinesias in Parkinson’s disease — 729

Jinwan Guo, Xiaoli Dong and Xuli Zhao
Treatment of trigeminal neuralgia by radiofrequency of the Gasserian ganglion — 739

Zhao Zhong Chong
S100B raises the alert in subarachnoid hemorrhage — 745

Qi Quan, Biao Chang, Hao Ye Meng, Ruo Xi Liu, Yu Wang, Shi Bi Lu, Jiang Peng and Qing Zhao
Use of electrospinning to construct biomaterials for peripheral nerve regeneration — 761