Japanese Journal of Neuropsychopharmacology Vol. 33, No. 5/6 November, 2013 CONTENTS

Reviews

Analysis of Dopamine Transporter Knockout Mice as an Animal Model of AD/HD ······Yoshiyuki KASAHARA, Yumiko KUBO and Ichiro $SORA \cdots 185$ Reconsideration of Nicotine and Other Substance Dependence: A Clue from Dependence-related Mentation Including Reward, Motivation, Learning, Delusion and Hallucination toward Understanding the Concept of Non-substance-related Addiction ·······Hisatsugu MIYATA··· 191 Understanding of the Psychiatry in Palliative Care: Dysfunction of the Rewarding System under the Pain State Associated with Exacerbating PainDaigo IKEGAMI, Akira YAMASHITA and Minoru NARITA··· 199 Genetic Polymorphisms Commonly Associated with Sensitivity to Various Addictive Substances ······Daisuke NISHIZAWA and Kazutaka IKEDA··· 205Synaptic Plasticity and Synaptic Reorganization Regulated by Microglia ······Yoshinori HAYASHI and Hiroshi NAKANISHI··· 211NMDA-type Glutamate Receptor and Schizophrenia ······Toru NISHIKAWA and Sayuri ISHIWATA··· 217Anti-NMDA Receptor Antibody in Systemic Lupus Erythematosus ······Takahisa GONO··· 215 Multiaxial Evaluation of the Pathophysiology of Mood Disorder and Therapeutic Mechanisms of Clinical Drugs by Neuronal Plasticity and Neuronal Load

.....Naoto OMATA, Tomoyuki MIZUNO, Hironori MITSUYA and Yuji WADA $\cdots~231$

Original Article

Haplotype Analysis of Serotonin 2A Receptor Gene Polymorphisms and Smoking Behavior

······Shin NARITA, Kenta NAGAHORI, Kazuhiko IWAHASHI, Maki NUMAJIRI, Eiji YOSHIHARA, Daisuke NISHIZAWA, Kazutaka IKEDA and Jun ISHIGOOKA··· 237