REVIEWS IN THE NEUROSCIENCES

EDITOR-IN-CHIEF
Joseph P. Huston, Düsseldorf

ASSOCIATE EDITOR
Bianca Topic, Düsseldorf

EDITORIAL BOARD
Hojjat Adeli, Columbus, OH
Gyorgy Buzsaki, Newark, NJ
Jacqueline N. Crawley, Bethesda, MD
Tim J. Crow, Headington
Howard B. Eichenbaum, Boston, MA
Paul E. Gold, Champaign, IL
Florian Holsboer, Munich
Carsten Korth, Düsseldorf
Gert Lubec, Vienna
Bruce S. McEwen, New York, NY
Weihong Pan, Baton Rouge, LA
Mikhail V. Pletnikov, Baltimore, MD
Trevor W. Robbins, Cambridge
Alfons Schnitzler, Düsseldorf
Charles F. Stevens, La Jolla, CA
Oswald Steward, Irvine, CA
John Q. Trojanowski, Philadelphia, PA

DE GRUYTER
Contents

Special Issue: The emotional brain and its relation to psychopathology
Edited by Patrizia Campolongo, Carlos Tomaz, Antonella Gasbarri

Guest Editorial

Patrizia Campolongo, Carlos Tomaz, Antonella Gasbarri
The emotional brain and its relation to psychopathology — 445

Jayme R. McReynolds and Christa K. McIntyre
Emotional modulation of the synapse — 449

Kioko Guzmán-Ramos and Federico Bermúdez-Rattoni
Interplay of amygdala and insular cortex during and after associative taste aversion memory formation — 463

Sandybel Ángeles-Durán, Laura E. Ramos-Languren and Martha L. Escobar
PKMζ inhibition prevents the metaplastic change induced by conditioned taste aversion on insular cortex long-term potentiation in vivo — 473

María Isabel Miranda
Taste and odor recognition memory: the emotional flavor of life — 481

Roberto A. Prado-Alcalá, Andrea C. Medina, Norma Serafin López and Gina L. Quirarte
Intense emotional experiences and enhanced training prevent memory loss induced by post-training amnesic treatments administered to the striatum, amygdala, hippocampus or substantia nigra — 501

Stefano Puglisi-Allegra and Rossella Ventura
Prefrontal/accumbal catecholamine system processes emotionally driven attribution of motivational salience — 509

Arianna Rinaldi, Alberto Oliverio and Andrea Mele
Spatial memory, plasticity and nucleus accumbens — 527

Alfredo Meneses and Gustavo Liy-Salmeron
Serotonin and emotion, learning and memory — 543

Su Mi Park and Cedric L. Williams
Contribution of serotonin type 3 receptors in the successful extinction of cued or contextual fear conditioned responses: interactions with GABAergic signaling — 555

Rafael Roesler, Pamela Kent, Nadja Schröder, Gilberto Schwartsmann and Zul Merali
Bombesin receptor regulation of emotional memory — 571

Antonella Gasbarri, Maria Clotilde H. Tavares, Rosangela C. Rodrigues, Carlos Tomaz and Assunta Pompili
Estrogen, cognitive functions and emotion: an overview on humans, non-human primates and rodents in reproductive years — 587

Annie Vogel-Ciernia and Marcelo A. Wood
Molecular brake pad hypothesis: pulling off the brakes for emotional memory — 607

Jarid Goodman, Kah-Chung Leong and Mark G. Packard
Emotional modulation of multiple memory systems: implications for the neurobiology of post-traumatic stress disorder — 627

Andrea Berardi, Viviana Trezza and Patrizia Campolongo
Modeling specific phobias and posttraumatic stress disorder in rodents: the challenge to convey both cognitive and emotional features — 645

Simona Cabib, Paolo Campus and Valentina Colelli
Learning to cope with stress: psychobiological mechanisms of stress resilience — 659

Claudia Strewe, Matthias Feuerecker, Igor Nichiporuk, Ines Kaufmann, Daniela Hauer, Boris Morukov, Gustav Schelling and Alexander Choukèr
Effects of parabolic flight and spaceflight on the endocannabinoid system in humans — 673
Daniela Hauer, Florian Weis, Patrizia Campolongo, Mirjam Schopp, Andres Beiras-Fernandez, Claudia Strewe, Markus Giehl, Roland Toth, Erich Kilger and Gustav Schelling
Glucocorticoid-endocannabinoid interaction in cardiac surgical patients: relationship to early cognitive dysfunction and late depression — 681

Mario Fioravanti
Differences between the aging process and the chronic cerebrovascular impairment of memory functioning: the emotional and cognitive interaction — 691

Rafael S. Maior, Etsuro Hori, Carlos E. Uribe, Patricia G. Saletti, Taketoshi Ono, Hisao Nishijo and Carlos Tomaz
A role for the superior colliculus in the modulation of threat responsiveness in primates: toward the ontogenesis of the social brain — 697

Antonia Manduca, Patrizia Campolongo and Viviana Trezza
Cannabinoid modulation of mother-infant interaction: is it just about milk? — 707

Carlo Cinque, Anna Rita Zueva, Assia Catalani, Chiara Giuli, Antonella Tramutola and Sergio Scaccianoce
Maternal exposure to low levels of corticosterone during lactation increases social play behavior in rat adolescent offspring — 723

Heidi M.B. Lesscher and Louk J.M.J. Vanderschuren
Compulsive drug use and its neural substrates — 731

Claudio Da Cunha, Alexander Gomez-A and Charles D. Blaha
The role of the basal ganglia in motivated behavior — 747

Maria Teresa De Luca, Maria Meringolo, Primavera Alessandra Spagnolo and Aldo Badiani
The role of setting for ketamine abuse: clinical and preclinical evidence — 769