

CONTENTS

SPECIAL ISSUE: MOLECULAR BIOLOGY OF SLEEP AND CIRCADIAN RHYTHMS

- 81 Inter-individual differences in morningness-eveningness orientation: influence of gender and social habits
Fernando Louzada, Anna Ligia Korczak and Nelson A. Lemos
- 84 Circadian and ultradian rhythms modulating the sensory processing
Marisa Pedemonte and Ricardo A. Velluti
- 99 Neural architecture of circadian rhythms: a substrate to sleep-wake studies
Luciana Pinato, Eduardo Garcia Rodrigues, Luiz Fernando Takase and Maria Ines Nogueira
- 111 Challenges to orexins in the maintenance of homeostasis - their participation in wake-sleep cycle and motor activity
Vânia D'Almeida, Mario Pedrazzoli, Paulo J. F. Martins, Débora Hipólida, Ling Lin, Emmanuel Mignot, Roger Raymond, Karen Barlow, Jun-Han Parkes, José N. Nobrega and Sergio Tufik
- 115 Role of hypocretins and MCH in the control of sleep and wakefulness: fos and intracerebral microinjections studies in the cat
Pablo Torterolo, Giancarlo Vanini and Luciana Benedetto

130

24h timing molecules: implications for circadian rhythms phenotypes in humans

Mario Pedrazzoli and Danyella Silva Pereira

142

Circadian protection against oxidative stress in marine algae

Adriana M Carvalho, Ana MP Neto, Angela P Tonon, Ernani Pinto, Karina HM Cardozo, Maisa RPL Brigagão, Marcelo P. Barros, Moacir Aluisio Torres, Paula Magalhães, Sara CG Campos, Thais Guaratini, Teresa CS Sigaud-Kutner, Vanessa R Falcão and Pio Colepicolo