Contents Volume 212 (2) 2009

Honey bees succumb to cocaine’s allure i; Crickets synchronise wing vibrations i; Stick insects use distinct motor patterns to take a turn ii; Penguins shunt blood to stock up on O2 iii

Research Articles

Scholz, L., Barnes, W. J. P., Smith, J. M. and Baumgartner, W. Ultrastructure and physical properties of an adhesive surface, the toe pad epithelium of the tree frog, Litoria caerulea. White. 155-162

Barron, A. B., Maleszka, R., Helliwell, P. G. and Robinson, G. E. Effects of cocaine on honey bee dance behaviour. 163-168

Dong, Y. and Somero, G. N. Temperature adaptation of cytosolic malate dehydrogenases of limpets (genus Lottia): differences in stability and function due to minor changes in sequence correlate with biogeographic and vertical distributions. 169-177

Dell’Ariccia, G., Dell’Omo, G. and Lipp, H.-P. The influence of experience in orientation: GPS tracking of homing pigeons released over the sea after directional training. 178-183


Gruhn, M., Zehl, L. and Büschges, A. Straight walking and turning on a slippery surface. 194-209

Nesterova, A. P., Mardon, J. and Bonadonna, F. Orientation in a crowded environment: can King Penguin (Aptenodytes patagonicus) chicks find their créches after a displacement? 210-216


Budki, P., Rani, S. and Kumar, V. Food deprivation during photosensitive and photorefractory life history stages affects the reproductive cycle in the migratory Red-headed Bunting (Emberiza bruniceps). 225-230

Valencak, T. G., Tataruch, F. and Ruf, T. Peak energy turnover in lactating European hares: the role of fat reserves. 231-237


Nakaoka, Y., Imaji, T., Hara, M. and Hashimoto, N. Spontaneous fluctuation of the resting membrane potential in Paramecium: amplification caused by intracellular Ca2+. 270-276

Flammang, B. E. and Lauder, G. V. Caudal fin shape modulation and control during acceleration, braking and backing maneuvers in bluegill sunfish, Lepomis macrochirus. 277-286

Chasiotsis, H. and Kelly, S. P. Occludin and hydromineral balance in Xenopus laevis. 287-296


Walters, K. R., Jr, Sformo, T., Barnes, B. M. and Duman, J. G. Freeze tolerance in an arctic Alaska stonefly. 305-312

Burnovicz, A., Oliva, D. and Hermitte, G. The cardiac response of the crab Chasmagnathus granulatus as an index of sensory perception. 313-324

THE JOURNAL OF EXPERIMENTAL BIOLOGY

Article featured ‘Inside JEB’