INSIDE JEB

161 Goshawk hunt and prey-evasion strategies revealed; Squid flicker and flash for communication and camouflage; Chick colour discrimination worse than expected; Nitrogen-limited spiny dogfish scavenge ammonia

OUTSIDE JEB

164 Yeast’s beery smell attracts fruit flies; Paternal care is life or death to stickleback; The hormone battle behind ‘eau de snake’; Different explanations for looking like the mailman

CLASSICS

167 Temporal patterning of thermal acclimation: from behavior to membrane biophysics

Somero, G. N.

COMMENTARIES

170 Transient-state mechanisms of wind-induced burrow ventilation

Turner, J. S. and Pinshow, B.

176 The biomechanics of burrowing and boring

Dorgan, K. M.

RESEARCH ARTICLES

184 Bird colour vision: behavioural thresholds reveal receptor noise

Olsson, P., Lind, O. and Kelber, A.

194 Forelimb muscle architecture and myosin isoform composition in the groundhog (Marmota monax)

Rupert, J. E., Rose, J. A., Organ, J. M. and Butcher, M. T.

206 Migratory blackcaps tested in Emlen funnels can orient at 85 degrees but not at 88 degrees magnetic inclination

Lefeldt, N., Dreyer, D., Schneider, N.-L., Steenken, F. and Mouritsen, H.

212 When hawks attack: animal-borne video studies of Goshawk pursuit and prey-evasion strategies

Amador Kane, S., Fulton, A. H. and Rosenthal, L. J.

223 A genetic reduction in antioxidant function causes elevated aggression in mice

Garratt, M. and Brooks, R. C.

228 Evidence for a carotid body homolog in the lizard Tupinambis merianae

Reichert, M. N., Brink, D. L. and Milsom, W. K.

238 Physiological and molecular responses of the spiny dogfish shark (Squalus acanthias) to high environmental ammonia: scavenging for nitrogen

Nawata, C. M., Walsh, P. J. and Wood, C. M.

249 Milk output and composition in mice divergently selected for basal metabolic rate

Sadowska, J., Gębczyński, A. K., Paszko, K. and Konarzewski, M.

255 Predator-driven intra-species variation in locomotion, metabolism and water velocity preference in pale chub (Zacco platypus) along a river

Fu, C., Fu, S.-J., Yuan, X.-Z. and Cao, Z.-D.

265 Chromogenic behaviors of the Humboldt squid (Dosidicus gigas) studied in situ with an animal-borne video package

Rosen, H., Gilly, W., Bell, L., Abernathy, K. and Marshall, G.

276 Prioritization of skeletal muscle growth for emergence from hibernation


285 Intersegmental coupling and recovery from perturbations in freely running cockroaches

Couzin-Fuchs, E., Kiemel, T., Gal, O., Ayali, A. and Holmes, P.

298 Nutritional physiology of life-history trade-offs: how food protein–carbohydrate content influences life-history traits in the wing-polymorphic cricket Gryllus firmus

Clark, R. M., Zera, A. J. and Behmer, S. T.

309 Effect of the abrasive properties of sedges on the intestinal absorptive surface and resting metabolic rate of root voles

Wieczorek, M., Szafańska, P. A., Labecka, A. M., Lázaro, J. and Konarzewski, M.

316 Cortisol modulates vasotocinergic and isotocinergic pathways in the gilthead sea bream


CORRESPONDENCE

326 Remarks on the article on life-history traits in Drosophila populations selected for rapid development by Yadav and Sharma

Prasad, N. G. and Joshi, A.

327 Response to ‘Remarks on the article on life-history traits in Drosophila populations selected for rapid development by Yadav and Sharma’

Yadav, P. and Sharma, V. K.