2129 Ground spiders overwhelm victims with supersticky silk; Paper wasps really recognise each other’s faces; Jack Chinook’s sperm beat hooknose’s to the ultimate reward; Gecko youngsters more at risk after incubating during a heat wave

EDITIORIAL
2132 Join the Conversation: focus on early career researchers
Handel, M. J. P. and Knight, K.

CONVERSATION
2133 Early career researchers: an interview with Caroline Williams

REVIEW
2136 Acid–base physiology, neurobiology and behaviour in relation to CO2-induced ocean acidification
Tresguerres, M. and Hamilton, T. J.

SHORT COMMUNICATIONS
2149 Cognitive specialization for learning faces is associated with shifts in the brain transcriptome of a social wasp
Berens, A. J., Tibbetts, E. A. and Toth, A. L.

2154 Visual acuity and signal color pattern in an Anolis lizard
Fleishman, L. J., Yeo, A. I. and Perez, C. W.

RESEARCH ARTICLES
2159 Hotter nests produce hatching lizards with lower thermal tolerance
Dayananda, B., Murray, B. R. and Webb, J. K.

2166 Dehydration enhances multiple physiological defense mechanisms in a desert lizard, Heloderma suspectum
Moeller, K. T., Demare, G., Davies, S. and DeNardo, D. F.

2175 Sticklebacks adapted to divergent osmotic environments show differences in plasticity for kidney morphology and candidate gene expression

2187 Effect of temperature and food restriction on immune function in striped hamsters (Cricetus barabensis)

2196 Raccoon dog model shows preservation of bone during prolonged catabolism and reduced physical activity

2203 Wings as impellers: honey bees co-opt flight system to induce nest ventilation and disperse pheromones
Peters, J. M., Gravish, N. and Combes, S. A.

2210 Ovarian fluid impacts flagellar beating and biomechanical metrics of sperm between alternative reproductive tactics
Butts, I. A. E., Prokopchuk, G., Kašpar, V., Cosson, J. and Pitcher, T. E.

2218 Cross-modal influence of mechanosensory input on gaze responses to visual motion in Drosophila
Mureli, S., Thanigaivelan, I., Schaffer, M. L. and Fox, J. L.

2228 Costs of immunity and their role in the range expansion of the house sparrow in Kenya

2236 Interactive effects of oxygen, carbon dioxide and flow on photosynthesis and respiration in the scleractinian coral
Galaxea fascicularis
Osinga, R., Derksen-Hooijberg, M., Wijgerde, T. and Verrell, J. A. J.

2243 Nanofibre production in spiders without electric charge
Joel, A.-C. and Baumgartner, W.

2250 Hunting with sticky tape: functional shift in silk glands of araneophagous ground spiders (Gnaphosidae)
Wolff, J. O., Rezác, M., Krejčí, T. and Gorb, S. N.

2260 Nutrient intake determines post-maturity molting in the golden orb-web spider Nephila pilipes (Araneae: Araneidae)
Cheng, R.-C., Zhang, S., Chen, Y.-C., Lee, C.-Y., Chou, Y.-L., Ye, H.-Y., Piorkowski, D., Liao, C.-P. and Tso, I.-M.

2265 Functional diversity of the lateral line system among populations of a native Australian freshwater fish

2277 Sustained energy intake in lactating Swiss mice: a dual modulation process

2287 When less means more: dehydration improves innate immunity in rattlesnakes
Brusch, G. A., IV and DeNardo, D. F.