

Contents

Theme issue: Physiological determinants of social behaviour in animals

	Article ID	Article ID
INTRODUCTION		
Physiological mechanisms underlying animal social behaviour F Seebacher and J Krause	20160231	Collective foraging in spatially complex nutritional environments M Lihoreau, MA Charleston, AM Senior, FJ Clissold, D Raubenheimer, SJ Simpson and J Buhl 20160238
ARTICLES		
Physiology modulates social flexibility and collective behaviour in equids and other large ungulates AS Gersick and DI Rubenstein	20160241	Costs and benefits of group living in primates: an energetic perspective AC Markham and LR Gesquiere 20160239
The role of physiological traits in assortment among and within fish shoals SS Killen, S Marras, L Nadler and P Domenici	20160233	Dynamic modulation of sociality and aggression: an examination of plasticity within endocrine and neuroendocrine systems AM Kelly and MN Vitousek 20160243
Injury-mediated decrease in locomotor performance increases predation risk in schooling fish J Krause, JE Herbert-Read, F Seebacher, P Domenici, ADM Wilson, S Marras, MBS Svendsen, D Strömbom, JF Steffensen, S Krause, PE Viblanc, P Couillaud, P Bach, PS Sabarros, P Zaslansky and RHJM Kurvers	20160232	Why are there so many explanations for primate brain evolution? RIM Dunbar and S Shultz 20160244
The effect of hypoxia on fish schooling P Domenici, JF Steffensen and S Marras	20160236	Developmental stress and social phenotypes: integrating neuroendocrine, behavioural and evolutionary perspectives KA Spencer 20160242
Relation between travel strategy and social organization of migrating birds with special consideration of formation flight in the northern bald ibis B Voelkl and J Fritz	20160235	Two social brains: neural mechanisms of intersubjectivity K Vogeley 20160245
Boldness traits, not dominance, predict exploratory flight range and homing behaviour in homing pigeons SJ Portugal, RL Ricketts, J Chappell, CR White, EL Shepard and D Biro	20160234	CORRECTIONS
		Correction to 'Modelling auditory attention' EM Kaya and M Elhilali 20170194