

Contents

Theme issue: Moving in a moving medium: new perspectives on flight

	Article ID		Article ID
INTRODUCTION		Orientation in high-flying migrant insects in relation to flows: mechanisms and strategies	
Moving in a moving medium: new perspectives on flight ELC Shepard, AN Ross and SJ Portugal	20150382	AM Reynolds, DR Reynolds, SP Sane, G Hu and JW Chapman	20150392
ARTICLES		Foraging at the edge of the world: low-altitude, high-speed manoeuvring in barn swallows	
Evolution of avian flight: muscles and constraints on performance BW Tobalske	20150383	DR Warrick, TL Hedrick, AA Biewener, KE Crandell and BW Tobalske	20150391
The physiological basis of bird flight PJ Butler	20150384	Fine-scale flight strategies of gulls in urban airflows indicate risk and reward in city living ELC Shepard, C Williamson and SP Windsor	20150394
Wake structure and kinematics in two insectivorous bats TY Hubel, NI Hristov, SM Swartz and KS Breuer	20150385	Ecology of tern flight in relation to wind, topography and aerodynamic theory A Hedenström and S Åkesson	20150396
Does hyperthermia constrain flight duration in a short-distance migrant? M Guillemette, AJ Woakes, J Larochelle, ET Polymeropoulos, J-M Granbois, PJ Butler, D Pelletier, PB Frappell and SJ Portugal	20150386	Soaring energetics and glide performance in a moving atmosphere GK Taylor, KV Reynolds and ALR Thomas	20150398
Into rude air: hummingbird flight performance in variable aerial environments VM Ortega-Jimenez, M Badger, H Wang and R Dudley	20150387	Decision-making by a soaring bird: time, energy and risk considerations at different spatio-temporal scales R Harel, O Duriez, O Spiegel, J Fluhr, N Horvitz, WM Getz, W Bouten, F Sarrazin, O Hatzofe and R Nathan	20150397
The aerodynamics and control of free flight manoeuvres in <i>Drosophila</i> MH Dickinson and FT Muijres	20150388	Negotiating an ecological barrier: crossing the Sahara in relation to winds by common swifts S Åkesson, G Bianco and A Hedenström	20150393
Flight of the dragonflies and damselflies RJ Bomphrey, T Nakata, P Henningsson and H-T Lin	20150389	Flap or soar? How a flight generalist responds to its aerial environment J Shamoun-Baranes, W Bouten, EE van Loon, C Meijer and CJ Camphuysen	20150395
Biomechanics and biomimetics in insect-inspired flight systems H Liu, S Ravi, D Kolomenskiy and H Tanaka	20150390		