

## Contents

## Theme issue: Opening the black box: re-examining the ecology and evolution of parasite transmission

	Article ID		Article ID
<b>INTRODUCTION</b>		Contact structure, mobility, environmental impact and behaviour: the importance of social forces to infectious disease dynamics and disease ecology	
Lost in transmission...?		RF Arthur, ES Gurley, H Salje, LSP Bloomfield and JH Jones	20160454
J Lello and A Fenton	20160082		
<b>ARTICLES</b>		Parasite transmission in a natural multihost–multiparasite community	
Transmission dynamics: critical questions and challenges		SKJR Auld, CL Searle and MA Duffy	20160097
J Antonovics	20160087		
Who acquires infection from whom and how?		Mechanistic movement models to understand epidemic spread	
Disentangling multi-host and multi-mode transmission dynamics in the ‘elimination’ era		AM Fofana and A Hurford	20160086
JP Webster, A Borlase and JW Rudge	20160091		
Breaking beta: deconstructing the parasite transmission function		Host species exploitation and discrimination by animal parasites	
H McCallum, A Fenton, PJ Hudson, B Lee, B Levick, R Norman, SE Perkins, M Viney, AJ Wilson and J Lello	20160084	MR Forbes, A Morrill and J Schellinck	20160090
		Uncertain links in host–parasite networks: lessons for parasite transmission in a multi-host system	
What is a vector?		JG Walker, M Plein, ER Morgan and PA Vesik	20160095
AJ Wilson, ER Morgan, M Booth, R Norman, SE Perkins, HC Hauffe, N Mideo, J Antonovics, H McCallum and A Fenton	20160085		
Host heterogeneity affects both parasite transmission to and fitness on subsequent hosts		JF Stephenson, KA Young, J Fox, J Jokela, J Cable and SE Perkins	20160093
The evolution of transmission mode		Growth rate, transmission mode and virulence in human pathogens	
J Antonovics, AJ Wilson, MR Forbes, HC Hauffe, ER Kallio, HC Leggett, B Longdon, B Okamura, SM Sait and JP Webster	20160083	HC Leggett, CK Cornwallis, A Buckling and SA West	20160094
		Fast-killing parasites can be favoured in spatially structured populations	
Global change, parasite transmission and disease control: lessons from ecology		HC Leggett, G Wild, SA West and A Buckling	20160096
J Cable, I Barber, B Boag, AR Ellison, ER Morgan, K Murray, EL Pascoe, SM Sait, AJ Wilson and M Booth	20160088		
		Host allometry influences the evolution of parasite host-generalism: theory and meta-analysis	
		JG Walker, A Hurford, J Cable, AR Ellison, SJ Price and CE Cressler	20160089