

## Contents

## Theme issue: Anthropogenic resource subsidies and host–parasite dynamics in wildlife

	Article ID	Article ID
<b>INTRODUCTION</b>		
Anthropogenic resource subsidies and host–parasite dynamics in wildlife DJ Becker, RJ Hall, KM Forbes, RK Plowright and S Altizer	20170086	20170092
		20170094
<b>ARTICLES</b>		
Resource-driven changes to host population stability alter the evolution of virulence and transmission JL Hite and CE Cressler	20170087	20170095
Reviewing the effects of food provisioning on wildlife immunity T Strandin, SA Babayan and KM Forbes	20170088	20170097
From wetland specialist to hand-fed generalist: shifts in diet and condition with provisioning for a recently urbanized wading bird MH Murray, AD Kidd, SE Curry, J Hepinstall-Cymerman, MJ Yabsley, HC Adams, T Ellison, CN Welch and SM Hernandez	20170100	20170093
Livestock abundance predicts vampire bat demography, immune profiles and bacterial infection risk DJ Becker, GÁ Cziráj, DV Volokhov, AB Bentz, JE Carrera, MS Camus, KJ Navara, VE Chizhikov, MB Fenton, NB Simmons, SE Recuenco, AT Gilbert, S Altizer and DG Streicker	20170089	20170101
Feeder density enhances house finch disease transmission in experimental epidemics SC Moyers, JS Adelman, DR Farine, CA Thomason and DM Hawley	20170090	20170102
Health hazards to wild birds and risk factors associated with anthropogenic food provisioning B Lawson, RA Robinson, MP Toms, K Risely, S MacDonald and AA Cunningham	20170091	