

## 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<br>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<br>JL Hite and CE Cressler   | 20170087   | 20170095   |
| Reviewing the effects of food provisioning on wildlife immunity<br>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<br>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<br>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<br>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<br>B Lawson, RA Robinson, MP Toms, K Risely, S MacDonald and AA Cunningham  | 20170091   |            |