Contents

Theme issue: The sociality – health – fitness nexus in animal societies

INTRODUCTION
Sociality and health: impacts of sociality on disease susceptibility and transmission in animal and human societies
PM Kappeler, S Cremer and CL Nunn

ARTICLES
Social immunity and the evolution of group living in insects
J Meunier

Implications of the behavioural immune system for social behaviour and human health in the modern world
M Schaller, DR Murray and A Bangerter

Infectious disease and group size: more than just a numbers game
CL Nunn, F Jordán, CM McCabe, JL Verdolin and JH Fewell

Social status, immune response and parasitism in males: a meta-analysis
B Habig and EA Archie

Sex, social status and physiological stress in primates: the importance of social and glucocorticoid dynamics
SA Cavigelli and MJ Caruso

Social instability and immunity in rhesus monkeys: the role of the sympathetic nervous system
JP Capitanio and SW Cole

Perceived social isolation, evolutionary fitness and health outcomes: a lifespan approach
LC Hawkley and JP Capitanio

Infectious disease transmission and contact networks in wildlife and livestock
ME Craft

Opposing effects of allogrooming on disease transmission in ant societies
FJ Theis, LV Ugelvig, C Marr and S Cremer

Brown spider monkeys (Ateles hybridus): a model for differentiating the role of social networks and physical contact on parasite transmission dynamics
R Rimbach, D Bisanzio, N Galvis, A Link, A Di Fiore and TR Gillespie

Competing pressures on populations: long-term dynamics of food availability, food quality, disease, stress and animal abundance
CA Chapman, VAM Schoof, TR Bonnell, JF Gogarten and S Calmé

Ectoparasites and fitness of female Columbian ground squirrels
S Raveh, P Neuhaus and FS Dobson

The sociality – health – fitness nexus: synthesis, conclusions and future directions
CL Nunn, ME Craft, TR Gillespie, M Schaller and PM Kappeler

CORRECTIONS
Correction to ‘Physical behaviour of anthropogenic light propagation into the nocturnal environment’
M Aubé