## 10.1071/WR23138

Wildlife Research

## **Supplementary Material**

## Better to bluff than run: conservation implications of feral-cat prey selectivity

John L. Read<sup>A,B,\*</sup>, Katherine E. Moseby<sup>B,C</sup>, and Hugh W. McGregor<sup>B,D</sup>

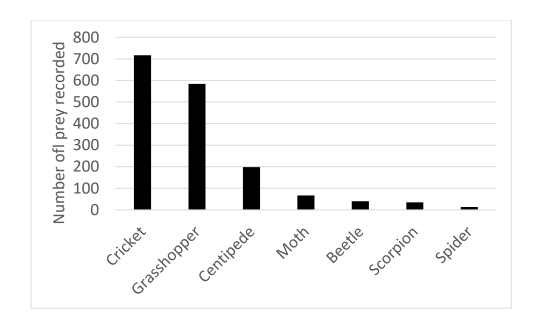
<sup>A</sup>University of Adelaide, Adelaide, SA, Australia.

<sup>B</sup>Arid Recovery, Roxby Downs, SA, Australia.

<sup>c</sup>Centre for Ecosystem Science, University of New South Wales, Sydney, NSW, Australia.

<sup>D</sup>University of Tasmania, Hobart, Tas, Australia.

\*Correspondence to: John L. Read University of Adelaide, Adelaide, SA, Australia Email: ecological67@gmail.com



Supplementary Figure 1. Total numbers of macroinvertebrate groups recorded from feral cat stomachs at Olympic Dam.