## Supplementary material for

## Evaluation of olfactory and visual cues to deter southern hairy-nosed wombats (Lasiorhinus latifrons) from their burrows

*Casey O'Brien*<sup>A,D</sup>, *Elisa Sparrow*<sup>B</sup>, *Ron Dibben*<sup>C</sup>, *Bertram Ostendorf*<sup>B</sup> and David Taggart<sup>B</sup> <sup>A</sup>School of Biological Sciences, Benham Building, North Terrace Campus, University of Adelaide, Adelaide, SA 5000, Australia.

<sup>B</sup>Department of Environment and Water, 81–95 Waymouth Street, Adelaide, SA 5000, Australia.

<sup>C</sup>Ancient Order of the Wombat Catchers, 6 Marsh Avenue, Gawler, SA 5118, Australia.

<sup>D</sup>Corresponding author. Email: <u>casey.obrien@adelaide.edu.au</u>



Figure S1. Samples of images captured with the motion sensor cameras, showing different individuals, identified based upon fur patterns, scars, and ear markings.