Testing relationship recognition in wild jackdaws (Corvus monedula)

Victoria E. Lee^{a*}, Guillam E. McIvor^a & Alex Thornton^a

^aCollege of Life and Environmental Sciences, University of Exeter, Penryn Campus, Penryn,

Cornwall, UK TR10 9FE.

*Email correspondence: vel202@exeter.ac.uk

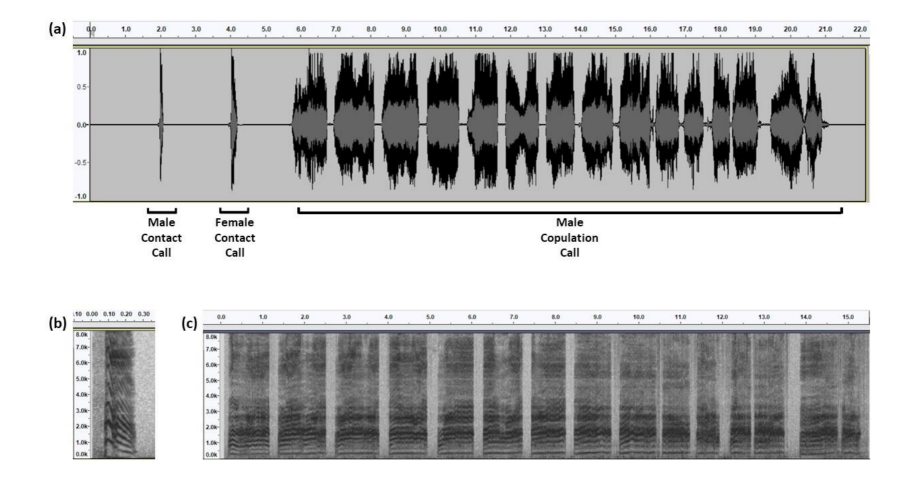


Fig. S1: Diagram showing structure of playbacks. a) Waveform of a playback track simulating infidelity at a neighbouring nest box. Each sequence was comprised of a male contact call, a female contact call and a copulation call from the same male. Male copulation calls varied in length; this variation was retained to avoid over-editing important call features and was later controlled for statistically; b) Spectrogram of a jackdaw contact call; c) Spectrogram of a jackdaw contact call.