

CORE



# Corrigendum: Social coordination in animal vocal interactions. Is there any evidence of turn-taking? The starling as an animal model

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### A corrigendum on:

## Social coordination in animal vocal interactions. Is there any evidence of turn-taking? The starling as an animal model

by Henry, L., Craig, A. J. F. K., Lemasson, A., and Hausberger, M. (2015). Front. Psychol. 6:1416. doi: 10.3389/fpsyg.2015.01416

Figure 3 of the article by Henry et al. (2015) contained a minor error, which we correct here.

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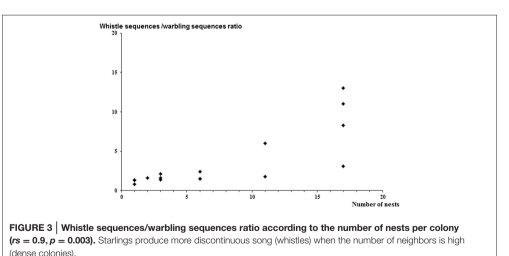


Figure captions 4, 5, and 12 contained minor errors, which we correct here.

**Figure 4. Song style of birds belonging to colonies of different sizes.** Although the birds were recorded in very different conditions, a clear trend appeared toward an increase in whistling (hence discontinuous songs) and a decrease of warbling (hence continuous song) with increasing colony size (= number of neighbors). X: mean number of whistles per sequence (From Hausberger, 1997).

**Figure 5. Intervals separating two successive whistles produced by two different individuals during vocal interaction (overlap: when two whistles overlap).** Most whistling exchanges show an interval of 2 s or less between the first and second whistle (arrow).

Figure 12. Whistles of a male and a female *O. morio* (Top): whistles are separated by silent intervals. Choruses of *L. nitens*: several birds singing together with their songs in overlap.

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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