

Bearing with noise: the effects of highway noise on behaviour and development in zebra finches

Liu, Q.

Citation

Liu, Q. (2021, June 2). *Bearing with noise: the effects of highway noise on behaviour and development in zebra finches*. Retrieved from https://hdl.handle.net/1887/3180750

Version:	Publisher's Version
License:	<u>Licence agreement concerning inclusion of doctoral thesis in the</u> <u>Institutional Repository of the University of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/3180750

Note: To cite this publication please use the final published version (if applicable).

Erratum

Bearing with noise: the effects of highway noise on behaviour and development in zebra finches Liu, Q. (2021) (https://hdl.handle.net/1887/3180750)

Please note that the figure legend for Figure 3d (p. 47) should be changed to "clutch weight in the first breeding round [g] (measured as the weight of all laid eggs)" instead of "weight hatched chicks". This data coding/labelling problem discovered when preparing the chapter for publication in a scientific journal. The same correction affects Table 1d (p.48) and Table SEM1 (p.56) that report the analyses of the data shown in the figure. The corrections did not change the general results and conclusions, all relevant information, the corrected tables and text passages can be found in the published research article: 'An experimental test of chronic traffic noise exposure on parental behaviour and reproduction in zebra finches' by Liu et al. (2022) via this link <u>https://doi.org/10.1242/bio.059183</u>.