## Corrigendum

## Incorporating tone in the modelling of wordlikeness judgements – CORRIGENDUM

Youngah Do Ryan Ka Yau Lai

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On page 609 of the above publication (Do & Lai 2020), the finding that tone is less important for lexical access than other aspects of monosyllabic Mandarin words was incorrectly attributed to Lin (2016); the correct citation is Lin (2017).

## REFERENCES

Do, Youngah & Ryan Ka Yau Lai (2020). Incorporating tone in the modelling of wordlikeness judgements. *Phonology* **37**. 577–615.

Lin, Isabelle (2017). Tone sequences in lexical processing of Beijing Mandarin. MA thesis, University of California, Los Angeles.

Lin, Yu-Leng (2016). Sonority effects and learning bias in nasal harmony. PhD dissertation, University of Toronto.

