

Tango to traffic: a field study into consequences of noisy urban conditions for acoustic courtship interactions in birds Halfwerk, W.

Citation

Halfwerk, W. (2012, March 1). Tango to traffic: a field study into consequences of noisy urban conditions for acoustic courtship interactions in birds. Retrieved from https://hdl.handle.net/1887/18535

Version: Not Applicable (or Unknown)

License: <u>Leiden University Non-exclusive license</u>

Downloaded from: https://hdl.handle.net/1887/18535

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

Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/18535 holds various files of this Leiden University dissertation.

Author: Halfwerk, Wouter

Title: Tango to traffic: a field study into consequences of noisy urban conditions for

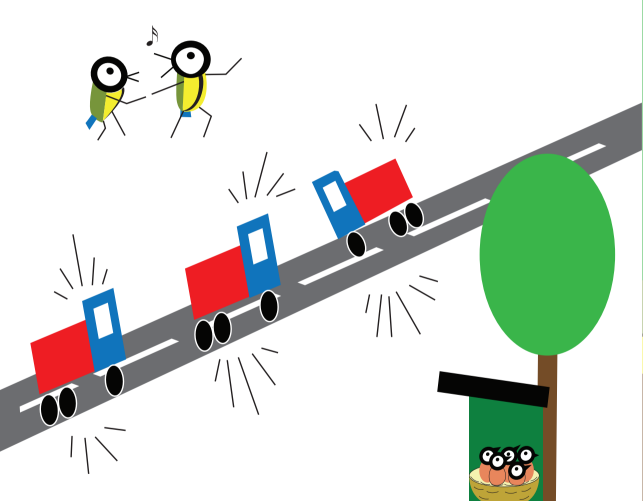
acoustic courtship interactions in birds

Issue Date: 2012-03-01

TANGO TO TRAFFIC

A field study into consequences of noisy urban conditions for acoustic courtship interactions in birds





The acoustic courtship display of a male and a female great tit show all the characteristics of a passionate dance. This thesis examines the impact of anthropogenic noise on the acoustic communication between males and females

and the relationship with reproduction