



Universiteit  
Leiden  
The Netherlands

## 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: [Leiden University Non-exclusive license](#)

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

**Wouter Halfwerk**

Halfwerk, Wouter

Tango to Traffic

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

Dissertation Leiden University

An electronic version of this thesis can be downloaded from:  
[openaccess.leidenuniv.nl](http://openaccess.leidenuniv.nl)

Printed by: CPI Koninklijke Wöhrmann on 115 gram g-print

All artwork: Wouter Halfwerk

Cover Image: Peter Lindenburg

© 2012. All rights reserved

# **Tango to Traffic**

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

PROEFSCHRIFT

ter verkrijging van

de graad van Doctor aan de Universiteit Leiden,

op gezag van Rector Magnificus prof. mr. P.F. van der Heijden,

volgens besluit van het College voor Promoties

te verdedigen op donderdag 1 maart 2012

klokke 13.45 uur

door

## **Wouter Halfwerk**

geboren te Kampen in 1980

## **Promotiecommissie**

Promotor: Prof. dr Carel J. ten Cate

Co-promotor: Dr Hans W. Slabbekoorn

overige leden: Dr R. Foppen

SOVON Vogelonderzoek Nederland

Prof. dr B. Kempenaers

Max Planck Institute for Ornithology, Germany

Prof. dr M. Naguib

Wageningen University, the Netherlands

Prof. dr K.A. Otter

University of Northern British Columbia, Canada

Prof. dr H.P. Spaink

Het in dit proefschrift beschreven onderzoek is gefinancierd  
door de Nederlandse organisatie voor Wetenschappelijk Onderzoek  
(NWO subsidie nummer 817.01.003)

Voor Assia en Hidde



# Contents

## 9 CHAPTER 1

General Introduction

## 17 CHAPTER 2

A behavioral mechanism explaining  
noise-dependent frequency use in urban birdsong

## 35 CHAPTER 3

Causes and consequences of singing high songs in urban noise

## 45 CHAPTER 4

Low-frequency songs lose their potency in noisy urban conditions

## 63 CHAPTER 5

Female control over noise-dependent song perch adjustment

## 81 CHAPTER 6

Negative impact of traffic noise on avian reproductive success

## 105 CHAPTER 7

Noise annoys at the community level

## 115 CHAPTER 8

Summary and general discussion

## 127 NEDERLANDSE SAMENVATTING

## 137 BIBLIOGRAPHY

## 153 ACKNOWLEDGEMENTS

## 155 CURRICULUM VITAE

## 157 PUBLICATIONS

