



University of Groningen

## The role of disease risk and life history in the immune function of larks in different environments

Horrocks, Nicholas Piers Christopher

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

**Document Version** Publisher's PDF, also known as Version of record

Publication date: 2012

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): Horrocks, N. P. C. (2012). The role of disease risk and life history in the immune function of larks in different environments Groningen: s.n.

#### Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

Take-down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

The role of disease risk and life history in the immune function of larks in different environments





The research presented in this thesis was carried out at the Animal Ecology Group, Centre for Ecological and Evolutionary Studies (CEES) at the University of Groningen, The Netherlands. The research was financially supported by a VENI grant (863.04.023) from the Netherlands Organisation for Scientific Research (NWO) and a Rosalind Franklin Fellowship from the University of Groningen, both awarded to B.I. Tieleman.

The printing of this thesis was partly funded by the University of Groningen and the Faculty of Mathematics and Natural Sciences.

Layout and figures:Dick VisserCover design\*:Nicholas P.C. HorrocksArtwork:Nicholas P.C. HorrocksPhoto:Rob VoestenPrinted by:Drukkerij Van Denderen BV, Groningen

ISBN: 978-90-367-5315-9 ISBN: 978-90-367-5316-6 (electronic version)

\* Cover image modified from an unattributed photograph available at http://www.berkshirefinearts.com/uploadedImages/articles/1084\_Lark-Ascending178230.jpg

RIJKSUNIVERSITEIT GRONINGEN

# The role of disease risk and life history in the immune function of larks in different environments

PROEFSCHRIFT

ter verkrijging van het doctoraat in de Wiskunde en Natuurwetenschappen aan de Rijksuniversiteit Groningen op gezag van de Rector Magnificus, dr. E. Sterken, in het openbaar te verdedigen op vrijdag 24 februari 2012 om 16.15 uur

door

### Nicholas Piers Christopher Horrocks

geboren op 21 januari 1979 te Londen, Verenigd Koninkrijk

Promotor:	Prof. dr. B.I. Tieleman
Copromotor:	Dr. K.D. Matson
Beoordelingscommissie:	Dr. A.L. Graham Prof. dr. H. Richner Prof. dr. J.D. van Elsas



# Contents

## Part I Introduction

Chapter 1	Introduction and synthesis	9
Chapter 2	Pathogen pressure puts immune defence into perspective	17
Part II	Immune defence along a gradient of predicted disease risk	
Chapter 3	Environmental disease risk proxies explain variation in immune investment better than pace-of-life indices	37
Chapter 4	Antimicrobial proteins in avian eggs: ovotransferrin increases but lysozyme decreases with environmental correlates of trans-shell infection	53
Part III	Environmental and seasonal variation in immune defence and disease risk	
Chapter 5	Immune defences are associated with microbial pressure rather than life history in larks from contrasting environments	69
Chapter 6	Seasonal patterns in immune indices reflect microbial loads on birds but not microbes in the wider environment	89
Part IV	A contribution to the ecologists' immunological toolbox	
Chapter 7	A simple assay for measurement of ovotransferrin – a marker of inflammation and infection in birds	109
	References	127
	Nederlandse samenvatting (Dutch summary)	143
	Acknowledgements	153
	Addresses of co-authors	158
	List of publications	159