



University of Groningen

Growing up and growing old

Briga, Michael

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: 2016

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Briga, M. (2016). Growing up and growing old: A longitudinal study on aging in zebra finches. University of Groningen.

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).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverneamendment.

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.

Download date: 26-08-2022

Growing up and growing old

A longitudinal study on aging in zebra finches

The research in this thesis was carried out at the Groningen Institute for Evolutionary Life Sciences (GELIFES), University of Groningen. All studies were approved by the animal welfare committee of the University of Groningen. Cover: Michael Briga, Ilse Schrauwers & Nicole Nijhuis (Gildeprint)

Lay-out: Michael Briga & Nicole Nijhuis (Gildeprint)

Drawings: Ilse Schrauwers

Printed by: Gildeprint, Enschede

ISBN: 978-94-6233-475-5



Growing up and growing old

A longitudinal study on aging in zebra finches

PhD thesis

to obtain the degree of PhD at the
University of Groningen
on the authority of the
Rector Magnificus Prof. E. Sterken
and in accordance with
the decision by the College of Deans.

This thesis will be defended in public on

Thursday 1 December 2016 at 09.00 hours

by

Michael Briga

born on 17 August 1981 in Roeselare, België

Supervisor

Prof. S. Verhulst

Assessment Committee

Prof. G. van Dijk

Prof. B.I. Tieleman

Prof. T. Coulson

Contents

Part I Introduction						
Chapter 1	Environment, lifespan and aging: a synthesis	9				
Chapter 2	What can long-lived mutants tell us about aging in					
	natural environments?					
Part II Pop	ulation					
Box A	Growing up in large broods impairs development in zebra finches	57				
Chapter 3	Food availability affects adult survival trajectories depending on	65				
	early developmental conditions					
Chapter 4	Increased foraging costs impair reproduction and offspring	97				
	development					
Chapter 5	The heuristic value of redundancy models of aging	111				
Chapter 6	Large diurnal temperature range increases bird sensitivity	145				
	to climate change					
Part III Ind	ividual					
Chapter 7	Bill redness is positively associated with reproduction and	177				
	survival in male and female zebra finches					
Chapter 8	Stabilizing survival selection on pre-senescent expression	195				
	of a sexual ornament followed by a terminal decline					
Chapter 9	Baseline glucose increases due to adverse developmental	217				
	and adult environments and shortens lifespan in zebra finches					
Chapter 10	Individual variation in metabolic reaction norms over ambient	237				
	temperature causes low correlation between basal and standard					
	metabolic rate					
Chapter 11	Mosaic aging of mass and metabolism in a passerine	267				
Summary and samenvatting						
List of author	List of authors and affiliations					
List of publications						
Acknowledgements						

Part I

Introduction