

## University of Groningen

### Know thine enemy

Dijkstra, Peter Douwe

**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:*

2006

[Link to publication in University of Groningen/UMCG research database](#)

*Citation for published version (APA):*

Dijkstra, P. D. (2006). *Know thine enemy: Intra-sexual selection and sympatric speciation in Lake Victoria cichlid fish*. 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.*

**Know thine enemy:  
intrasexual selection and sympatric  
speciation in Lake Victoria cichlid fish**



The research reported in this thesis was carried out at the Behavioural Biology Group at the University of Groningen, The Netherlands. All studies were approved by the Ethical Committee of the University of Groningen (DEC 2812 and 4335A). The research was supported by the Netherlands Organisation for Scientific Research (NWO project 810.64.013) and forms part of a research program 'Functions and Mechanisms of Sexual Selection and The Sympatric Origin of African Cichlid Fish'.

Additional financial support came from the following organisations:

- Graduate School of Behavioral and Cognitive Neuroscience (BCN)
- Shilla Travel, The Korea Specialist
- Noldus Information Technology

Cover:           Kyanne Buckmann  
Photos:         Ad Konings, Katie Woodhouse, Martine Maan  
Printed by:     Ponsen & Looijen, Wageningen

ISBN: 9036728657

ISBN: 9036728665 (electronic version)

RIJKSUNIVERSITEIT GRONINGEN

**Know thine enemy:  
Intrasexual selection and sympatric  
speciation in Lake Victoria cichlid fish**

Proefschrift

ter verkrijging van het doctoraat in de  
Wiskunde en Natuurwetenschappen  
aan de Rijksuniversiteit Groningen  
op gezag van de  
Rector Magnificus, dr F. Zwarts,  
in het openbaar te verdedigen op  
vrijdag 8 december 2006  
om 16:15

door

**Peter Douwe Dijkstra**

geboren op 10 december 1975  
als Park Dong-moon  
te Seoel, Zuid-Korea

Promotores: Prof. dr. A. G. G. Groothuis  
Prof. dr. S. Daan

Beoordelingscommissie: Prof. dr. C. J. ten Cate  
Prof. dr. M. Taborsky  
Prof. dr. F. J. Weissing

# Contents

Chapter 1	General Introduction	7
Chapter 2	Can male-male competition stabilize speciation? A test in Lake Victoria haplochromine cichlid fish	23
Chapter 3	Male-male competition and speciation: aggression bias towards differently coloured rivals varies between stages of speciation in a Lake Victoria cichlid species complex	39
Chapter 4	Direct male-male competition can facilitate invasion of new color types in Lake Victoria cichlids	51
Chapter 5	Learned aggression biases in Lake Victoria cichlid fish	65
Chapter 6	Male-male competition in single-color and mixed-color assemblages of cichlid fish: understanding species co-existence and diversification via intrasexual selection	75
Chapter 7	Territory quality affects female preference for male nuptial coloration in a Lake Victoria cichlid fish	89
Chapter 8	Social stimulation, nuptial coloration, androgens and immunocompetence in a sexual dimorphic cichlid fish	105
Chapter 9	Female-female aggression can promote stable color polymorphism	121
Chapter 10	General Discussion	135
	Nederlandse Samenvatting	147
	References	159
	Dankwoord	175
	Addresses of co-authors	178

