Sexual selection and speciation
Mechanisms in Lake Victoria cichlid fish

Martine Maan
Maan, Martine Elisabeth

Sexual selection and speciation: mechanisms in Lake Victoria cichlid fish

Proefschrift Universiteit Leiden

Drukwerk: Ipskamp Print Partners, Enschede

ISBN-10: 90.9020523.3

Cover: detail of a so-called ‘Tingatinga’ painting by the Dar es Salaam artist Haji. This well-known Tanzanian style of painting, named after its originator Edward Tingatinga (1932-1972), is characterised by the use of bright, undiluted colours and traditionally features large, bold images of animals and birds on a monotone background. Nowadays artists also depict Tanzanian landscapes and scenes from everyday life, sometimes referring to contemporary events and social issues. The style has been commercially driven since its inception: even the largest canvases are produced within a few days and most painters work limited variations around favourite subjects. Tingatinga should not be considered traditional African art, some have tagged it Africa’s answer to Pop Art.
Sexual selection and speciation
Mechanisms in Lake Victoria cichlid fish

Martine Elisabeth Maan
geboren te Breda in 1974
Promotores
Prof. Dr. Jacques J.M. van Alphen
Prof. Dr. Ole Seehausen (EAWAG & Universiteit Bern, Zwitserland)

Referent
Prof. Dr. Trevor D. Price (Universiteit van Chicago, USA)

Overige Leden
Prof. Dr. Ton G.G. Groothuis (Rijksuniversiteit Groningen)
Prof. Dr. Russell Lande (Universiteit van California in San Diego, USA)
Prof. Dr. Michael Taborsky (Universiteit Bern, Zwitserland)
Prof. Dr. Paul M. Brakefield
Prof. Dr. Carel J. ten Cate
Prof. Dr. Paul J.J. Hooykaas

This study was supported by the Netherlands Foundation for the Advancement of Tropi-
cal Research (NWO-WOTRO, grant no. 82-243). Additional financial support came from the
KNAW (Schure-Beijerinck-Popping Fonds), the American Cichlid Association, Dobberke
Stichting, Lucie Burgers Stichting, KLM, Verduijn Cichlids and Fleuren & Nooijen BV.
## CONTENTS

1. General Introduction .................................................. 9

2. Intraspecific sexual selection on a speciation trait, male coloration, in the Lake Victoria cichlid *Pundamilia nyererei* ...... 27

3. Fitness correlates of male coloration in a Lake Victoria cichlid fish: evidence for parasite-mediated sexual selection on a speciation trait .. 45

4. Parasite-mediated sexual selection and species divergence in Lake Victoria cichlid fish .................................................. 63

5. Sensory drive in cichlid speciation ........................................ 77

6. Female mating preferences and male coloration co-evolve in response to water transparency in a Lake Victoria cichlid fish .................. 91


8. Differential predation in a colour polymorphic Lake Victoria cichlid .................................................. 121

9. Synthesis ................................................................. 139

10. Appendix

    References .............................................................. 153
    Affiliations of co-authors ........................................... 168
    Nederlandse samenvatting .............................................. 169
    Dankwoord ............................................................... 185
    Curriculum vitae ........................................................ 189
    Publications .............................................................. 190