

University of Groningen

Eco-evolutionary routes towards animal sociality

Ma, Long

DOI:
[10.33612/diss.160350920](https://doi.org/10.33612/diss.160350920)

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:
2021

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

Citation for published version (APA):
Ma, L. (2021). *Eco-evolutionary routes towards animal sociality: Ecology, behaviour and communication in communal breeding of burying beetles*. University of Groningen. <https://doi.org/10.33612/diss.160350920>

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).

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/taverne-amendment>.

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.

Eco-evolutionary routes towards animal sociality

Ecology, behaviour and communication in communal breeding of burying beetles



Long Ma





university of
 groningen



Cover design: Xuan LI
Lay-out: Long MA
Printed by: Ridderprint | www.ridderprint.nl

Copyright © 2021 by Long Ma

ISBN (electronic and printed version): 978-94-6416-511-1



rijksuniversiteit
groningen

Eco-evolutionary routes towards animal sociality

Ecology, behaviour and communication in communal breeding of
burying beetles

Proefschrift

ter verkrijging van de graad van doctor aan de
Rijksuniversiteit Groningen
op gezag van de
rector magnificus prof. dr. C. Wijmenga
en volgens besluit van het College voor Promoties.

De openbare verdediging zal plaatsvinden op
vrijdag 12 maart 2021 om 14.30 uur

door

Long Ma

geboren op 5 februari 1989
te Gansu, P.R. China

Promotor

Prof. dr. J. Komdeur

Copromotor

Dr. M. Hammers

Beoordelingscommissie

Prof. dr. J.C. Billeter

Prof. dr. M. Taborsky

Prof. dr. R.M. Kilner

Contents

Chapter 1. General introduction.....	1
Chapter 2. When and why do burying beetles share a carcass? The impact of ecological and intrinsic factors on group living.....	23
Chapter 3. The impact of prior breeding experience and social status on group interactions and fitness in a communally breeding species.....	47
Chapter 4. Sex differences in immediate and carry-over effects of communal breeding in a burying beetle.....	71
Chapter 5. Burying beetles tolerate each other in a tug-of-war competition.....	89
Box A. Insect cuticular hydrocarbons: bio-synthesis, biological functions and evolution.....	119
Chapter 6. Group-living individuals form a temporarily-coordinated organization via chemical signals.....	125
Box B. The evolution of animal sociality: genes and social behaviour.....	153
Chapter 7. Keeping up with environmental change: the importance of sociality.....	159
Chapter 8. General discussion and synthesis.....	171
References	187
Summary	207
Samenvatting	213
Acknowledgement	219

