Gull over-travels?
Consequences of diverse migration strategies in a generalist seabird
Brown, J.M.

Publication date
2022

Citation for published version (APA):
Gull over-travels?

Consequences of diverse migration strategies in a generalist seabird

Morgan Brown
© 2022 Brown, J. M
Gull over-travels? Consequences of diverse migration strategies in a generalist seabird.
PhD thesis, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam,
The Netherlands

This thesis was supported by a Alexander Graham Bell Canada Graduate Scholarship
awarded to Morgan Brown by the Natural Sciences and Engineering Research Council of
Canada (PGSD3-503551-2017). A grant from the Ecology Fund awarded to Morgan Brown
by the Royal Netherlands Academy of Arts and Sciences was used to purchase heart rate
loggers (KNAWF/807/19004).

All data and scripts used to produce results in this thesis are archived in the IBED Institutional
Data Repository on research drive according to the IBED Research Data Archiving
Requirements (V1).

ISBN: 978-94-93260-07-8

Illustrations: Morgan Brown
Lay-out: Esther Beekman (www.estherontwerpt.nl)
Printed: Ipskamp printing
Gull over-travels?
Consequences of diverse migration strategies in a generalist seabird
Promotiecommissie

Promotores: prof. dr. J.Z. Shamoun-Baranes Universiteit van Amsterdam
            prof. dr. ir. W. Bouten Universiteit van Amsterdam

Overige leden: prof. dr. A.M. de Roos Universiteit van Amsterdam
               prof. dr. B.A. Nolet Universiteit van Amsterdam
               dr. I.M. Smalegange Universiteit van Amsterdam
               dr. ir. E.E. van Loon Universiteit van Amsterdam
               prof. dr. T. Piersma Rijksuniversiteit Groningen
               dr. K.H. Elliott McGill University
               dr. S.C. Patrick University of Liverpool

Faculteit der Natuurwetenschappen, Wiskunde en Informatica
Contents
Chapter 1. General Introduction

Chapter 2. Long-distance migrants vary migratory behaviour as much as short-distance migrants: an individual-level comparison from a seabird species with diverse migration strategies

Supplementary Materials for Chapter 2

Chapter 3. Acceleration as a proxy for energy expenditure in a facultative-soaring bird: comparing dynamic body acceleration and time-energy budgets to heart rate

Supplementary Materials for Chapter 3

Chapter 4. Migrating further does not affect annual energy expenditure but increases variation in daily energy expenditure in lesser black-backed gulls

Supplementary Materials for Chapter 4

Chapter 5. Equal survival and reproductive parameters between short- and long-distance migrating lesser black-backed gulls

Supplementary Materials for Chapter 5

Chapter 6. Consequences of diverse migration strategies: A synthesis

References 154
Author Contributions 182
Author Affiliations 184
Summary 186
Samenvatting 190
Aknowledgements 196