

TABLE OF CONTENTS

Wetlands Wildlife Research Group

Nesting ecology of ring-necked ducks in the boreal forest of northern Minnesota	
Charlotte Roy and Christine Herwig	01
Movements, survival, and refuge use by ring-necked ducks after fledging in Minnesota	
Charlotte Roy, Christine Herwig, David Rave, Wayne Brininger, and Michelle McDowell	08
Investigation of trematodes and faucet snails responsible for lesser scaup and American coot die-offs	
Charlotte Roy and Christine Herwig	20
Comparison of native grassland management treatments to spring prescribed burns	
David P. Rave, Kevin Kotts, and John Fieberg	28
Final Report: Harvest characteristics of large Canada geese in Minnesota, 2002-2007	
James B. Berdeen, Stephen J. Maxson, and David P. Rave	43
Characteristics of shallow lakes in Minnesota: regional comparisons and relationships among landscape setting, ambient nutrients, and fish communities	
Mark A. Hanson, Shane Bowe, Jim Cotner, Brian R. Herwig, Sean R. Vaughn, Patrick G. Welle, Robert W. Wright, Jerry A. Younk, and Kyle D. Zimmer	88

Forest Wildlife Research Group

Ecology and population dynamics of black bears in Minnesota	
David L. Garshelis, Karen V. Noyce, and Mark A Ditmer	103
Moose population dynamics in northeastern Minnesota	
Mark S. Lenarz, Michael W. Schrage, Andrew J. Edwards, and Michael Nelson	115
Survival and causes of mortality for fisher and marten in Minnesota	
John Erb, Barry Sampson, and Pam Coy.....	119

Reproductive ecology of fisher and marten in Minnesota	
John Erb, Pam Coy, and Barry Sampson	128
Habitat selection by male ruffed grouse at multiple spatial scales	
Meadow J. Kouffeld, Michael A. Larson, and R. J. Gutiérrez	142
Habitat selection of spruce grouse at multiple spatial scales in northwestern Minnesota	
Michael A. Larson and J. Wesley Bailey	147
Landscape characteristics associated with dancing grounds of sharp-tailed grouse	
Michael A. Larson and J. Wesley Bailey	153
<u>Farmland Wildlife Research Group</u>	
Pilot season update: comparing collection methods for monitoring prairie invertebrate abundance and diversity	
Molly A. Tranel and Daren Carlson	161
Establishment and maintenance of forbs in existing grass stands – pilot season first year findings	
Molly A. Tranel	168
Hunter perceptions and acceptance of alternative deer management regulations	
Louis Cornicelli, Marrett D. Grund, and John Fieberg	174
Assessing deer hunter attitudes towards regulatory change using self-selected respondents	
Louis Cornicelli and Marrett D. Grund	175
Survey of southeast and central deer hunter preferences for proposed regulation changes in Minnesota	
Emily J. Dunbar, Louis Cornicelli, and Marrett D. Grund	176
<u>Wildlife Health Program</u>	
Surveillance for highly pathogenic avian influenza in Minnesota’s migratory birds from 2006 - 2010	
Erik Hildebrand, Michelle Carstensen, and Erika Butler.....	203
Preliminary results from the 2010 Moose Health Assessment Project	
Erika Butler, Michelle Carstensen, and Erik Hildebrand	212

Minnesota gray wolf disease screening and morphology	
Michelle Carstensen, Erika Butler, Dan Stark, Erik Hildebrand, and John Erb	220
Intensified chronic wasting disease surveillance in Minnesota’s southeastern wild deer herd	
Michelle Carstensen, Louis Cornicelli, David Pauly, Erik Hildebrand, and Erika Butler	228
Spatial patterns of white-tailed deer movement related to bovine tuberculosis transmission risk in northwest Minnesota	
Michelle Carstensen, Robert Wright, Joao Riberio Lima, Louis Cornicelli, Eric Nelson, Scott Wells, and Marrett D. Grund	238
Managing bovine tuberculosis in white-tailed deer in northwestern Minnesota: a 2010 progress report	
Michelle Carstensen, Erika Butler, Erik Hildebrand, and Louis Cornicelli	250
Preventing the establishment of a wildlife disease reservoir: a case study of bovine tuberculosis in wild deer in Minnesota, USA	
Michelle Carstensen and Michael W. DonCarlos	261
Public acceptance as a determinant of management strategies for bovine tuberculosis in free-ranging U. S. wildlife	
Michelle Carstensen, Daniel J. O’Brien, and Stephen M. Schmitt	262
<u>Wildlife Biometrics Unit</u>	
Comparative interpretation of count, presence-absence and point methods for species distribution models	
Geert Aarts, John Fieberg, and Jason Matthiopoulos	263
A Bayesian hierarchical occupancy model for track surveys conducted in a series of linear, spatially correlated sites	
Chrisna Aing, Sarah Halls, Kiva Oken, Robert Dobrow, and John Fieberg	264
Spending degrees of freedom in a poor economy: a case study of building a sightability model for moose in northeastern Minnesota	
John Giudice, John Fieberg, and Mark Lenarz	265

Generalized functional responses for species distributions	
Jason Matthiopoulos, Mark Hebblewhite, Geert Aarts, and John Fieberg	266
Integrated population modeling of black bears in Minnesota: implications for monitoring and management	
John Fieberg, Kyle W. Shertzer, Paul B. Conn, Karen V. Noyce, and Dave L. Garshelis	267
Correlation and studies of habitat selection: problem, red herring or opportunity?	
John Fieberg, Jason Matthiopoulos, Mark Hebblewhite, Mark S. Boyce, and Jacqueline L. Frair	268
Resolving issues of imprecise and habitat-biased locations in ecological analyses using GPS telemetry data	
Jacqueline L. Frair, John Fieberg, Mark Hebblewhite, Francesca Cagnacci, Nicholas J. DeCesare, and Luca Pedrotti	269
The home-range concept: are traditional estimators still relevant with modern telemetry technology?	
John G. Kie, Jason Matthiopoulos, John Fieberg, Roger A. Powell, Francesca Cagnacci, Michael S. Mitchell, Jean-Michel Gaillard, and Paul R. Moorcroft	270
DNRSurvey – moving-map software for aerial surveys	
Robert G. Wright, Brian S. Haroldson, and Chris Pouliot	271
<u>Publications</u>	276