Biology and Conservation of Musteloids

EDITED BY

David W. Macdonald, Chris Newman, and Lauren A. Harrington

Wildlife Conservation Research Unit, Department of Zoology, University of Oxford



Contents

ist	irt I: Reviews	
a		
1	Dramatis personae: an introduction to the wild musteloids David W. Macdonald, Lauren A. Harrington, and Chris Newman	3
2	The evolutionary history and molecular systematics of the Musteloidea Klaus-Peter Koepfli, Jerry W. Dragoo, and Xiaoming Wang	75
3	Form and function of the musteloids Andrew C. Kitchener, Carlo Meloro, and Terrie M. Williams	92
4	The population dynamics of bite-sized predators: prey dependence, territoriality, and mobility Xavier Lambin	129
5	Communication amongst the musteloids: signs, signals, and cues Christina D. Buesching and Theodore Stankowich	149
6	Musteloid sociality: the grass-roots of society David W. Macdonald and Chris Newman	167
7	People and wild musteloids Lauren A. Harrington, Jorgelina Marino, and Carolyn M. King	189
8	Stink or swim: techniques to meet the challenges for the study and conservation of small critters that hide, swim, or climb, and may otherwise make themselves unpleasant Roger A. Powell, Stephen Ellwood, Roland Kays, and Tiit Maran	216
9	Musteloid diseases: implications for conservation and species management Chris Newman and Andrew W. Byrne	231

Pai	Part II: Case studies	
10	Small mustelids in New Zealand: invasion ecology in a different world Carolyn M. King, Grant Norbury, and Andrew J. Veale	257
11	The fisher as a model organism Roger A. Powell, Aaron N. Facka, Mourad W. Gabriel, Jonathan H. Gilbert, J. Mark Higley, Scott D. LaPoint, Nicholas P. McCann, Wayne Spencer, and Craig M. Thompson	278
12	Quantifying loss and degradation of former American marten habitat due to the impacts of forestry operations and associated road networks in northern Idaho, USA Samuel A. Cushman and Tzeidle N. Wasserman	292
13	Asian badgers—the same, only different: how diversity among badger societies informs socio-ecological theory and challenges conservation Youbing Zhou, Chris Newman, Yayoi Kaneko, Christina D. Buesching, Wenwen Chen, Zhao-Min Zhou, Zongqiang Xie, and David W. Macdonald	304
14	The Bornean carnivore community: lessons from a little-known guild Joanna Ross, Andrew J. Hearn, and David W. Macdonald	326
15	Evolution, natural history, and conservation of black-footed ferrets Dean E. Biggins and David A. Eads	340
16	Control of an invasive species: the American mink in Great Britain Elaine J. Fraser, Lauren A. Harrington, David W. Macdonald, and Xavier Lambin	357
17	European mink: restoration attempts for a species on the brink of extinction Tiit Maran, Madis Põdra, Lauren A. Harrington, and David W. Macdonald	370
18	Social ethology of the wolverine Jeffrey P. Copeland, Arild Landa, Kimberly Heinemeyer, Keith B. Aubry, Jiska van Dijk, Roel May, Jens Persson, John Squires, and Richard Yates	389
19	Ecotypic variation affects the conservation of North American badgers endangered along their northern range extent Richard D. Weir, Trevor A. Kinley, Richard W. Klafki, and Clayton D. Apps	399
20	European badgers and the control of bovine tuberculosis in the United Kingdom Rosie Woodroffe and Christl A. Donnelly	410
21	Meline mastery of meteorological mayhem: the effects of climate changeability on European badger population dynamics Chris Newman, Christina D. Buesching, and David W. Macdonald	420

22	P. Giant otters: using knowledge of life history for conservation Jessica Groenendijk, Frank Hajek, Paul J. Johnson, and David W. Macdonald	434
23	Advances in understanding the physiology, behaviour, and ecology of sea otters James A. Estes, M. Tim Tinker, and Terrie M. Williams	454
24	Competition and coexistence in sympatric skunks Christine C. Hass and Jerry W. Dragoo	464
25	Range decline and landscape ecology of the eastern spotted skunk Matthew E. Gompper	478
26	Kinkajou: the tree-top specialist Melody Brooks and Roland Kays	493
27	On the mortality and management of a ubiquitous musteloid: the common raccoon Samuel I. Zeveloff	502
28	Ben T. Hirsch and Matthew E. Gompper	515
29	Conservation genetics of red pandas in the wild Yibo Hu, Dunwu Qi, and Fuwen Wei	527
Pa	art III: Synthesis	541
30	David W. Macdonald, Chris Newman, and Lauren A. Harrington	543
	eferences dex	557 673