

Contents

	<i>List of contributors</i>	page x
	<i>Foreword by Robert Sussman</i>	xv
Part I	Cheirogaleidae: evolution, taxonomy, and genetics	1
1	Cheirogaleid diversity and evolution: big questions about small primates Anne D. Yoder, David W. Weisrock, Rodin M. Rasoloarison, and Peter M. Kappeler	3
2	The taxonomy of Cheirogaleidae: an ever-expanding species list Colin Groves	21
3	Mitogenomics of the family Cheirogaleidae and relationships to taxonomy and biogeography in Madagascar Edward E. Louis, Jr. and Runhua Lei	54
4	Why cheirogaleids are bad models for primate ancestors: a phylogenetic reconstruction Curswan A. Andrews, Hajarimanitra Rambeloarivony, Fabien Génin, and Judith C. Masters	94
5	Contact zones and species sympatry in dwarf lemurs (genus <i>Cheirogaleus</i>): the roles of ecological adaptation and sexual selection James P. Herrera, Tongasoa Lydia, and Patricia C. Wright	113
Part II	Methods for studying captive and wild cheirogaleids	133
6	How to anesthetize mouse lemurs Sabine B.R. Kästner, Julia Tünsmeier, and Alexandra F. Schütter	135
7	<i>Microcebus murinus</i> – a unique primate for modeling human brain disorders, including Alzheimer’s disease and bovine spongiform encephalopathy Jean-Michel Verdier and Nadine Mestre-Francés	161
8	Life history variation in mouse lemurs (<i>Microcebus murinus</i>, <i>M. lehilahytsara</i>): the effect of environmental and phylogenetic determinants Elke Zimmermann, Ute Radespiel, Nadine Mestre-Francés, and Jean-Michel Verdier	174

viii	Contents	
	9 The effects of the lunar cycle, temperature, and rainfall on the trapping success of wild brown mouse lemurs (<i>Microcebus rufus</i>) in Ranomafana National Park, southeastern Madagascar	195
	Anja M. Deppe, Andrea Baden, and Patricia C. Wright	
	10 Tiny samples from tiny lemurs: methodological considerations for endoparasite analyses in mouse lemurs	210
	Sharon E. Kessler, Ute Radespiel, Kathrin S. Schaber, and Christina Strube	
	11 A review of ectoparasites in the Cheirogaleidae	220
	Sarah Zohdy and Lance A. Durden	
	Part III Cheirogaleidae: behavior and ecology	233
	12 Morphology, behaviour, ranging patterns and habitat use of the northern giant mouse lemur <i>Mirza zaza</i> in Sahamalaza, northwestern Madagascar	235
	E. Johanna Rode-Margono, Christoph Schwitzer, and K. Anne-Isola Nekaris	
	13 Living in riverine and xeric forests: <i>Microcebus griseorufus</i> at Beza Mahafaly, southwestern Madagascar	255
	Emilienne Rasoazanabary and Laurie R. Godfrey	
	14 Determinants of isotopic variation in two sympatric mouse lemur species from northwestern Madagascar	281
	Laura Heck, Brooke Crowley, Sandra Thorén, and Ute Radespiel	
	15 Your food, my food: patterns of resource use in two sympatric mouse lemur species	305
	Sandra Thorén, Kate F. Carstens, Doreen Schwochow, and Ute Radespiel	
	16 The physiology of phyletic dwarfism in Cheirogaleidae	317
	Fabien Génin and Judith C. Masters	
	17 Possible causes and consequences of different hibernation patterns in <i>Cheirogaleus</i> species – <i>Mitovy fatsy sahala</i>	335
	Kathrin H. Dausmann and Marina B. Blanco	
	Part IV Cheirogaleidae: sensory ecology, communication, and cognition	351
	18 Seed dispersal by mouse lemurs: do <i>Microcebus</i> represent a unique frugivorous guild?	353
	Kim Valenta and Shawn M. Lehman	

	Contents	ix
19 Predation in the dark: antipredator strategies of Cheirogaleidae and other nocturnal primates		366
Claudia Fichtel		
20 The gray mouse lemur (<i>Microcebus murinus</i>): a novel cognitive primate brain aging model		381
Jean-Luc Picq		
21 Acoustic divergence in communication of cheirogaleids with special emphasis to mouse lemurs		405
Elke Zimmermann		
22 Modeling the origins of primate sociality: social flexibility and kinship in mouse lemurs (<i>Microcebus</i> spp.)		422
Sharon E. Kessler, Ute Radespiel, Leanne T. Nash, and Elke Zimmermann		
Part V Cheirogaleidae: conservation biogeography		447
23 Ecological niche modeling of mouse lemurs (<i>Microcebus</i> spp.) and its implications for their species diversity and biogeography		449
Jason M. Kamilar, Marina B. Blanco, and Kathleen M. Muldoon		
24 Edge effects on tree dendrometrics, abiotics, and mouse lemur densities in western dry forests in Madagascar		462
Shawn M. Lehman		
25 Factors determining <i>Microcebus</i> abundance in a fragmented landscape in Ankarafantsika National Park, Madagascar		477
Travis S. Steffens and Shawn M. Lehman		
26 Can behavioral ecology help to understand the divergent geographic range sizes of mouse lemurs?		498
Ute Radespiel		
27 Conservation biology of the Cheirogaleidae: future research directions		520
Shawn M. Lehman, Ute Radespiel, and Elke Zimmermann		
<i>Index</i>		541
<i>Color plates are to be found between pp. 460 and 461</i>		