## Contents

Fore	eword and a second as a second	ix	
Preface			
Edit	Editor		
Con	Contributors		
		XV	
PAR	T I SETTING THE SCENE	1	
1	Introduction to the behavioural biology of the zoo	3	
2	Behavioural biology in animal collection planning and conservation  Jessica Harley	11	
3	Behavioural biology, conservation genomics and population viability (Open Access)  David J. Wright	21	
4	Behavioural biology, applied zoo science, and research Ricardo Lemos de Figueiredo and María Díez-León	29	
5	Behavioural biology methods and data collection in the zoo  Jack Lewton and Samantha Ward	37	
PAR	T II SELECTED TAXONOMIC ACCOUNTS	47	
6	The behavioural biology of primates	49	
	Lisa M. Riley		
7	The behavioural biology of ungulates and elephants  Ian Hickey, Paul Rose, and Lewis Rowden	67	
8	The behavioural biology of carnivores  Kerry A. Hunt	83	
9	The behavioural biology of marine mammals  Louise Bell and Michael Weiss	97	
10	The behavioural biology of marsupials and monotremes  Marianne Freeman	119	
11	The behavioural biology of flightless birds  Lisa Ward and Linda Henry	133	
12	The behavioural biology of waterbirds Paul Rose, Andrew Mooney, and Joanna Klass	153	
13	The behavioural biology of parrots  John E. Andrews	171	

and gereviting to applicate temporaried and and

sarfall reterrideed to application provented ad li-

14	The behavioural biology of hornbills, toucans, and kingfishers  Jonathan Beilby	18
15	The behavioural biology of passerines	19
13	Phillip J. Greenwell and Jonathan Beilby	
16	The behavioural biology of captive reptiles	21
	Steve Nash	
17	The behavioural biology of amphibians	22
	Jack Boultwood	
18	The behavioural biology of freshwater fishes	23
	Chloe Stevens, Matthew Fiddes, and Paul Rose	
19	The behavioural biology of marine fishes and sharks	25
	Christopher D. Sturdy, Georgia C.A. Jones, and Jake Scales	
20	The behavioural biology of invertebrates	26
	James E. Brereton	
PAR	T III FOR THE FUTURE	28
		4
21	Behavioural biology and zoo animal welfare: For the future	28
	Lisa M. Riley, María Díez-León, and Paul Rose	
22	Behavioural biology and animal health and wellbeing	29
	Michelle O'Brien	
23	Behavioural biology and enhancing visitor education and experiences	30
	Beau-Jensen McCubbin	
24	Behavioural biology and the zoo as a nature reserve	31
	James E. Brereton	
25	Behavioural biology for the evidence-based keeper	32
	Christopher J. Michaels, Louise Jakobsen, and Zoe Newnham	
26	Behavioural biology and the future zoo: Overall conclusions	33
	Paul Rose and Brent A. Huffman	
Inde		34
		34

are the state of t