Contents

P	Preface		
Acknowledgements			
Part 1		History, organisation and regulation	1
1	The p	urpose and popularity of zoos	3
	1.1	Introduction	4
	1.2	What is a zoo?	4
	1.3	The increasing public interest	
		in wildlife	4
	1.4	Who owns zoos?	10
	1.5	What are zoos for?	12
	1.6	Zoo mission statements – what	
		do zoos say they do?	13
	1.7	Biophilia, human well-being	
		and zoos	15
	1.8	Zoo enthusiasts	15
	1.9	Further reading and resources	16
	1.10	Exercises	16
2	Cons	ervation	17
	2.1	Introduction	18
	2.2	Why bother with conservation?	18
	2.3	Biodiversity	19
	2.4	Biodiversity hotspots	20
	2.5	Extinction	20
	2.6	Threats to wildlife	22
	2.7	Naming animals	23
	2.8	How are new species discovered?	27
	2.9	Databases of animal species	29
	2.10	Further reading	29
	2.11	Exercises	29
3	A sho	ort history of zoos	31
	3.1	Introduction	32
	3.2	A brief history of zoos	32

	3.3	How many zoos?	46
	3.4	Where are the world's zoos?	47
	3.5	Zoo closures	47
	3.6	Further reading	47
	3.7	Exercises	47
4	Zoo or	ganisation and management	49
	4.1	Introduction	50
	4.2	The international, regional and	
		national organisation of zoos	50
	4.3	Keeper organisations	52
	4.4	International Union for the	
		Conservation of Nature and	
		Natural Resources (IUCN)	53
	4.5	Wildlife NGOs	56
	4.6	The organisation and management	
		of a zoo	57
	4.7	Further reading and resources	64
	4.8	Exercises	64
5	Zoo le	gislation	65
	5.1	Introduction	66
	5.2	Who licenses zoos?	66
	5.3	Other wildlife and zoo-related	
		legislation	72
	5.4	Health and safety law	84
	5.5	Environmental protection	84
	5.6	Codes of practice and government	
		policies	84
	5.7	Further reading and resources	84
	5.8	Exercises	85
6	Ethics	and zoos	87
	6.1	Ethics	88
	6.2	Animal welfare organisations and	
		anti-zoo groups	95
	6.3	Further reading	97
	6.4	Exercises	98

Part 2 Enclosures, husbandry and			
behaviour			
7 Zoo and exhibit design			
7.1	Introduction	102	
7.2	Zoo design	102	
7.3	Enclosure and exhibit design	109	
7.4	Barrier design	119	
7.5	Types of exhibits	127	
7.6	Health and safety	131	
7.7	Animal enclosure requirements	137	
7.8	Introducing animals to a		
	new enclosure	146	
7.9	Separation of animals at night	146	
7.10	Hygiene	146	
7.11	Enclosure design and sustainability	147	
7.12	Further reading and resources	148	
7.13	Exercises	149	
8 Nutritic	on and feeding	151	
8 1	Introduction	152	
8.2	The constituents of food	152	
8.3	Energy	157	
8.4	Feeding modes and behaviours	160	
8.5	Digestive systems	162	
8.6	What should zoos feed their		
010	animals?	164	
8.7	How should food and water		
	be presented?	167	
8.8	Feeding by visitors	169	
8.9	Food preparation and storage	169	
8.10	Nutritional problems	170	
8.11	Sources of dietary information	171	
8.12	Further reading and resources	172	
8.13	Exercises	172	
9 Reprod	luctive biology	173	
9.1	Introduction	174	
9.2	Reproductive behaviour	174	
9.3	The physiology of reproduction	176	
9.4	Further reading	185	
9.5	Exercises	185	
10 Zoo a	nimal behaviour, enrichment		
and tr	aining	187	
10.1	Introduction	188	
10.2	The development of the study of	200	
	animal behaviour	188	
10.3	The behaviour of animals in zoos	189	
10.4	The effect of humans on the	-07	
	behaviour of animals in zoos	199	

	10.5	Stereotypic behaviour	201
	10.6	Environmental enrichment	206
	10.7	Animal training	216
	10.8	Further reading and resources	219
	10.9	Exercises	221
11	Anima	I welfare and veterinary care	223
	11.1	Introduction	224
	11.2	Preventative medicine	224
	11.3	Infectious diseases	224
	11.4	Dental problems	230
	11.5	Congenital problems	230
	11.6	Pest control	230
	11.7	Poisoning	231
	11.8	Measuring welfare	232
	11.9	Psychological stress	233
	11.10	Longevity of animals in zoos	235
	11.11	Old age	236
	11.12	Case study: Diseases in elephants	236
	11.13	Animal handling, capture and	
		transportation	237
	11.14	Transportation	238
	11.15	Quarantine	241
	11.16	Further reading and resources	244
	11.17	Exercises	244

Part 3 Conservation

12 Collec	tion planning and captive			
breed	ing	247		
12.1	Introduction	248		
12.2	Collection planning	252		
12.3	Institutional planning	254		
12.4	Regional planning	255		
12.5	Demography of zoo populations	261		
12.6	Genetic management	267		
12.7	Promoting reproduction	283		
12.8	Population control	293		
12.9	Captive breeding of invertebrates	296		
12.10	Resurrecting lost species	297		
12.11	Further reading and resources	298		
12.12	Exercises	299		
13 Record keeping				
13.1	Introduction	302		
13.2	Marking and identification	302		
13.3	Record keeping systems	306		
13.4	Measuring animals	308		
13.5	Further reading and resources	310		
13.6	Exercises	311		

14	Educa	tion, research and zoo	
	visitor	behaviour	313
	14.1	Introduction	314
	14.2	Education	314
	14.3	Zoo interpretation and signage	317
	14.4	The role of education departments	322
	14.5	Visitor behaviour	326
	14.6	Research, resources and expertise	333
	14.7	What type of research is done in	
		zoos?	338
	14.8	Further reading and resources	342
	14.9	Exercises	342
15	In-situ	conservation and	
	reintroductions		343
	15.1	Introduction	344
	15.2	Raising funds for conservation	344
	15.3	Educational outreach projects	346
	15.4	Provision of <i>ex-situ</i> captive	
		breeding and research facilities	346
	15.5	Zoos, native species conservation	
		and wildlife rescues	348

15.6 Releasing captive-bred animals		
to the wild	349	
Is there a legal obligation		
to reintroduce animals into their		
former habitats?	354	
Reintroduction and re-wilding	357	
Evaluating the contribution		
of the zoo and aquarium		
community to <i>in-situ</i> conservation	357	
Further reading	357	
Exercises	358	
lices	359	
dix 1 Animal classification	360	
dix 2 Some useful websites	365	
Acronyms used in the text		
ices	377	
Index		
	Releasing captive-bred animals to the wild Is there a legal obligation to reintroduce animals into their former habitats? Reintroduction and re-wilding Evaluating the contribution of the zoo and aquarium community to <i>in-situ</i> conservation Further reading Exercises lices dix 1 Animal classification dix 2 Some useful websites ms used in the text	

COMPANION WEBSITE

This book has a companion website:

www.wiley.com/go/rees/zoo

with Figures and Tables from the book for downloading