

# TABLE OF CONTENTS

**part Part I|46 pages**

**Setting the scene**

**chapter 1|8 pages**

**Introduction to the behavioural biology of the zoo**

ByPaul Rose

**chapter 2|9 pages**

**Behavioural biology in animal collection planning and conservation**

ByJessica Harley

**chapter 3|7 pages**

**Behavioural biology, conservation genomics, and population viability (Open Access)**

ByDavid J. Wright

Size: 0.16 MB

**chapter 4|8 pages**

**Behavioural biology, applied zoo science, and research**

ByRicardo Lemos de Figueiredo, María Díez-León

**chapter 5|10 pages**

**Behavioural biology methods and data collection in the zoo**

ByJack Lewton, Samantha Ward

**part Part II|236 pages**

**Selected taxonomic accounts**

**chapter 6|17 pages**

**The behavioural biology of primates**

ByLisa M. Riley

**chapter 7|16 pages**

**The behavioural biology of ungulates and elephants**

ByIan Hickey, Paul Rose, Lewis Rowden

**chapter 8|13 pages**

**The behavioural biology of carnivores**

ByKerry A. Hunt

**chapter 9|21 pages**

**The behavioural biology of marine mammals**

ByLouise Bell, Michael Weiss

**chapter 10|14 pages**

**The behavioural biology of marsupials and monotremes**

ByMarianne Freeman

**chapter 11|19 pages**

**The behavioural biology of flightless birds**

ByLisa Ward, Linda Henry

**chapter 12|18 pages**

**The behavioural biology of waterbirds**

ByPaul Rose, Andrew Mooney, Joanna Klass

**chapter 13|13 pages**

**The behavioural biology of parrots**

ByJohn E. Andrews

**chapter 14|12 pages**

## The behavioural biology of hornbills, toucans, and kingfishers

By Jonathan Beilby

**chapter 15|15 pages**

## The behavioural biology of passerines

By Phillip J. Greenwell, Jonathan Beilby

**chapter 16|12 pages**

## The behavioural biology of captive reptiles

By Steve Nash

**chapter 17|12 pages**

## The behavioural biology of amphibians

By Jack Boulwood

**chapter 18|16 pages**

## The behavioural biology of freshwater fishes

By Chloe Stevens, Matthew Fiddes, Paul Rose

**chapter 19|16 pages**

## The behavioural biology of marine fishes and sharks

By Christopher D. Sturdy, Georgia C. A. Jones, Jake Scales

**chapter 20|14 pages**

## The behavioural biology of invertebrates

By James E. Brereton

**part Part III|59 pages**

**For the future**

**chapter 21|8 pages**

## **Behavioural biology and zoo animal welfare:**

For the future

ByLisa M. Riley, María Díez-León, Paul Rose

**chapter 22|10 pages**

## **Behavioural biology and animal health and wellbeing**

ByMichelle O'Brien

**chapter 23|10 pages**

## **Behavioural biology and enhancing visitor education and experiences**

ByBeau-Jensen McCubbin

**chapter 24|9 pages**

## **Behavioural biology and the zoo as a nature reserve**

ByJames E. Brereton

**chapter 25|8 pages**

## **Behavioural biology for the evidence-based keeper**

ByChristopher J. Michaels, Louise Jakobsen, Zoe Newnham

**chapter 26|11 pages**

## **Behavioural biology and the future zoo:**

Overall conclusions

ByPaul Rose, Brent A. Huffman