



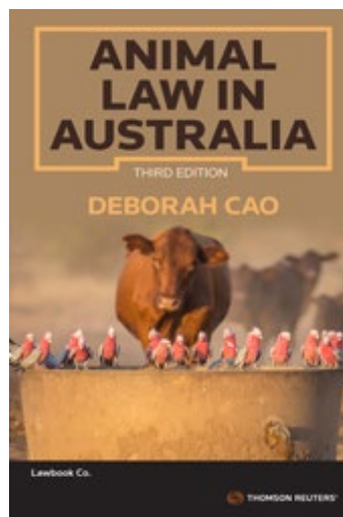
Animal Law in Australia Third Edition

Deborah Cao

Animal law in Australia as an emerging field of study and area of legal practice has been developing rapidly and the past decade has witnessed a number of landmark events relating to animals in Australia.

Thanks to the growing interest in animal law among law students, legal academics, lawyers and judicial officers, among others, in Australia, this book has made and will continue to make a contribution to the collective endeavour of the animal cause.

In this edition all the chapters have been substantially revised and a new chapter focusing on the treatment of animals used in sport and entertainment.



ISBN: 978-0-455-24655-0
Book Price: \$140 (GST Incl)

ISBN: 978-0-455-24656-7
eBook Price \$140 (incl GST)

About the authors:

Deborah Cao (LLB, PhD) is a professor at Griffith University.

Katrina Sharman is an experienced commercial, corporate and non-profit lawyer.

Steven White is a senior lecturer at Griffith Law School.

Table of Contents

Part I Fundamentals of Animal Law

- 1 Animals: Morality, Science and Justice
- 2 Historical Development of Animal Law
- 3 Legal Status of Animals

Part II Animal Law in Practice

- 4 Overview of Animal Law in Australia
- 5 Animal Welfare Legislation
- 6 Regulation of the Treatment of Companion Animals
- 7 Regulation of the Treatment of Farmed Animals
- 8 regulation of Wild Animal Welfare
- 9 Regulation of Animal Testing
- 10 regulation of the Treatment of Animal Workers in Sport and Entertainment

“...[Animal Law in Australia] examines the philosophical and legal foundations for detailed rules to protect animals from needless pain, stress, fear, humiliation and suffering. And it does so only after it has laid a very firm foundation by analysis of why we have travelled, as a society, from large-scale legal indifference to animal welfare to an expanding concern, especially for the higher forms of animal life.

-The Hon Michael Kirby AC CMG

Former Justice of the High Court of Australia