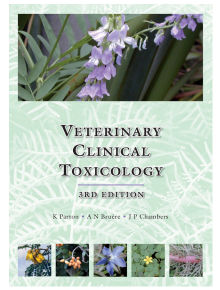


Veterinary Clinical Toxicology

Third Edition

K PARTON, AN BRUÈRE AND JP CHAMBERS



\$80

CATEGORY: Veterinary Medicine

ISSN: 1176-7979 BIC: MZ, MZP

BISAC: MED089000

PUBLISHER: Massey University Press

IMPRINT: Massey University Press

PUBLISHED: February 2018

PAGE EXTENT: 435 FORMAT: Limpbound

RIGHTS: World

SIZE: 297mm x 210mm

AN EXCELLENT RESOURCE ON TOXICOSES FOR VETERINARY STUDENTS, PRACTITIONERS, AGRICULTURALISTS, DIAGNOSTIC LABORATORIES AND LIBRARIES

Written for New Zealanders, this third edition of *Veterinary Clinical Toxicology* is updated with the latest references, new toxicities and an expanded section of poisonous plant plates in colour. Practical, and clinically orientated, its information is structured to assist the practitioner in readily making a diagnosis and treating toxicities, with a well-researched guide and readily sourced references.

'Veterinary Clinical Toxicology is an essential reference for veterinarians and students alike. The format, which allows assessment of hazards such as poisonous plants, minerals and chemicals, includes a list of agents, comparative toxicology and plates of poisonous plants. It is well organised and easy to read. — Dr John Kunkel, Faculty Emeritus, University of Vermont, USA.

ABOUT THE AUTHORS

Kathy Parton (DVM Kansas, BS Kansas, MS Arizona) is a senior lecturer in pharmacology and toxicology in the School of Veterinary Science at Massey University, New Zealand. Neil Bruère (BVSc Sydney, PhD Glasgow, DVSc Sydney, FACVS) is Emeritus Professor, previously Professor of Veterinary Medicine and Clinical Pharmacology and head of the Department of Veterinary Clinical Science, at Massey University. Associate Professor Paul Chambers (BVSc Bristol, MRCVS, DVA, PhD Bristol) lectures in pharmacology and toxicology at the School of Veterinary Science, Massey University.

SALES POINTS

- Written by experts at Massey University's School of Veterinary Science
- Since 1990, and across its three editions, this book has been an indispensable resource for excellent resource on toxicoses for veterinary students, practitioners, agriculturalists, diagnostic laboratories and libraries

PRINTABLE A3 POSTER AVAILABLE UPON REQUEST