RSPCA ANIMAL WELFARE SEMINAR 2023 QUIT HORSING AROUND

PROGRAM

DAY 1 Wednesday 22 February

HORSE WELFARE

12:30 WELCOME TO DAY 1

Chair: Dr Suzanne Fowler

Chief Science Officer, RSPCA Australia

Official welcome: Richard Mussell

Chief Executive Officer, RSPCA Australia

12:45 EQUITATION SCIENCE AND ITS CONTRIBUTIONS TO HORSE WELFARE

Speaker: Prof Paul McGreevy

Professor of Animal Behaviour and Welfare, Faculty of Science, Agriculture, Business and Law, School of Environmental and Rural Science, University of New England

offiversity of frew England

13:30 RUNNING INTO PROBLEMS:
EQUINE WELFARE DURING EXERCISE

Speaker: Dr Kat Littlewood

Lecturer in Animal Welfare, School of Veterinary Science, Massey University, New Zealand

14:15 **BREAK**

14:30 BRAIN TRAIN YOUR HORSE - APPLYING NEUROSCIENCE TO IMPROVE HORSE TRAINING AND WELFARE

Speaker: Dr Cathrynne Henshall

PhD candidate, Hillydale Equitation Science, Charles Sturt University

15:15 EXPLORING BARRIERS TO WELFARE IMPROVEMENT - LEARNINGS FROM

THE WORKING EQUID CONTEXT

Speaker: Ashleigh Brown

Global Animal Welfare Advisor, Brooke

16:00 **CLOSE**

DAY 2 Thursday 23 February

HORSES IN SPORT AND SOCIETY

12:20 WELCOME TO DAY 2

Chair: Dr Suzanne Fowler

Chief Science Officer, RSPCA Australia

12:30 HOW IMPORTANT IS PUBLIC TRUST FOR THE FUTURE OF THE HORSE SPORT SECTOR?

Speaker: Julie Fiedler

PhD Candidate, Faculty of Veterinary and Agricultural Sciences, University of Melbourne

13:15 TALKING THE TAWWG

Speaker: Tom Reilly

 ${\it Chief Executive Officer, Thorough bred Breeders}$

Australia

14:00 BREAK

14:15 PARIS 2024 ... A 'GAMES CHANGER' FOR SPORT HORSE WELFARE?

Speaker: Cristina Wilkins

Author, Horses and People

15:00 ETHICAL TRAINING – WHAT DOES IT LOOK LIKE?

Speaker: Dr Andrew McLean

PhD (Equine Cognition & Learning), BSc (Zoology), Dip Ed;

Co-Director, Equitation Science International

15:45 PANEL SESSION

Speakers:

Cristina Wilkins

Andrew McLean

Meredith Chapman
PhD Candidate, National Safety Manager,

Equestrian Australia