

Inside of a Dog

2017 Delta Institute Dog Behaviour Conference

Sydney Masonic Centre on 7, 8 & 9 April 2017. This conference brings together local and international animal behaviourists, trainers, researchers and authors.

Book your spot now to learn the latest research into dog behaviour, training and the importance to society of the human-animal bond.

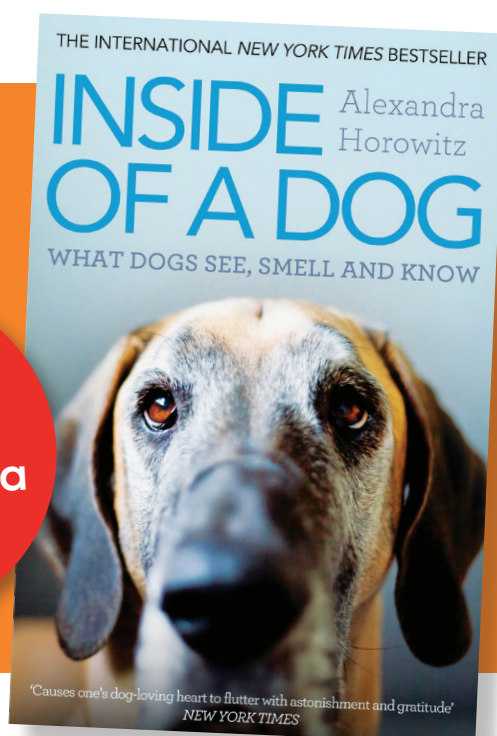
EXPERT SPEAKERS

Dr Alexandra Horowitz; world renowned researcher and author of the New York Times best seller 'Inside of a Dog' and her new book 'Being a Dog'.

Other presenters include:

- Dr Julie Ashton
- Dr Kersti Seksel
- Ms Louise Ginman
- Dr Gaille Perry
- Dr Melissa Starling
- Ms Kitty Flanagan
- Ms Angela Catters
- Dr Bradley Smith
- Dr Vanessa Rohlf
- Ms Veronica Boutelle

Keynote
Speaker
**Dr Alexandra
Horowitz**



CONFERENCE TOPICS

- From a Dog's Point of Nose
- Discovering what the dog knows
- Hullo Sailor! The story of a Delta Therapy Dog
- Planning for Pets in Our Community
- How to avoid pets arguing like cats and dogs
- Big Cats, Little Cats, Dogs & Meercats – They're all the same to me
- Kids and Dogs: What does current research tell us and how can we put this into practice?
- Canine Sense and Sensibility: Using cognitive bias to ask dogs how optimistic they feel
- Living with wild dogs: Exploring the behaviour & personality of dingoes living as companion animals

OFFERING TWO PROGRAMS

- A Friday evening with Dr Alexandra Horowitz '**From a Dog's Point of Nose**'. For dog owners and anyone interested in the latest research on dog behaviour and perception.
- Followed by a weekend **Inside of a Dog**, hosted by comedian Kitty Flanagan and featuring Alexandra, as well as intensive presentations, interactive discussions and special guest speakers. For dog trainers, pet industry professionals, local and state government bodies and anyone interested in a deeper understanding of the latest research into dog behaviour, training and the importance to society of the human-animal bond.

Book online at www.deltainstitute.edu.au/conference