Emotional reactions in non-human animals and social-functional theories of emotion

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DOI
10.51291/2377-7478.1342

Publication date
2018

Document Version
Final published version

Published in
Animal Sentience

Citation for published version (APA):
Emotional reactions in non-human animals
and social-functional theories of emotion
Commentary on Cook et al. on Dog Jealousy

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Abstract: The debate about animal emotions relies heavily on empirical evidence, which is often open to multiple interpretations. This ambiguity allows researchers at either end of the spectrum to perceive support for their positions in study results. Thus, evidence reported by Cook and colleagues (2018) – that dogs’ trait aggression is associated with their amygdala activation when watching their caregivers feed a fake dog – may be interpreted by some as neural evidence for jealousy in dogs and by others as an artefact of the study design. I argue that the discussion should be complemented with a greater consideration of theoretical arguments about the (social) functions of emotions. Theory and research on the intrapersonal and interpersonal effects of emotions are consistent with the hypothesis that various non-human social animals can experience and communicate emotions, although the labeling of these emotions is not self-evident.

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Whether animals have emotions has been debated for more than a century, dating back at least to Darwin’s seminal work The expression of the emotions in man and animals (1872). The topic continues to divide scientists to this day. Some scholars point to studies that have provided evidence of emotion in a wide variety of non-human species; others warn that projection of human-like emotional states onto non-human animals constitutes a form of anthropomorphism. The problem is that empirical demonstrations of animal emotions are elusive because the data of most (if not all) studies tend to be open to multiple interpretations. I propose that this problem can be alleviated by complementing the debate over empirical findings with a more thorough consideration of theory.

My point is illustrated by Cook, Prichard, Spivak, and Berns’s (2018) study of emotional responses in dogs. Cook and colleagues report evidence that temperamental dogs show increased amygdala activation when watching food being given to a (fake) rival dog rather than to themselves (or an inanimate bucket); they interpret this as evidence for a form of jealousy. As is clear from some of the commentaries on their target article, other scholars are reluctant to accept the results as evidence of jealousy in dogs, mostly based on inherent limitations of the study.
design. What remains largely unaddressed is the broader theoretical state of the art in affective science, in particular in the realm of social-functional theories of emotion. This work is relevant to the current discussion; and as I will argue here, it is compatible with the hypothesis that various non-human animals have the capacity for emotional experience and emotional communication.

According to social-functional theories, emotions evolved because they serve critical functions for individuals (Keltner & Haidt, 1999; Van Kleef, 2016). Two broad and mutually complementary theoretical perspectives can be distinguished: the intrapersonal perspective and the interpersonal perspective. According to the *intrapersonal* perspective, emotional experiences alert organisms to relevant changes in the environment and help them prepare for adaptive behavioral responses (Farb, Chapman, & Anderson, 2013; Frijda, 1986). According to the complementary *interpersonal* perspective, emotional expressions serve social-signaling functions that support communication and behavioral coordination between individuals (Van Kleef, 2009).

If we accept that emotions subserve such critical functions in humans nowadays, despite the fact that humans have developed intricate systems of language to facilitate complex communication and coordination, it is difficult to see why non-human animals who ostensibly have much less sophisticated communicative systems at their disposal would not benefit from similar intrapersonal and interpersonal emotional processes. Indeed, consistent with the assumption of phylogenetic continuity of the emotion system (Darwin, 1872), the major brain areas that have been implicated in emotional processes in humans (which are evolutionarily older than the brain areas involved in speech) are in place in many non-human animals as well. Several studies suggest similar functionality of these brain regions in humans and various non-human species (see e.g., Cook et al., 2018).

In keeping with these theoretical considerations, empirical research at the intrapersonal level of analysis suggests that various non-human animals experience "basic" emotions akin to the basic emotions in humans and that these emotions drive their behavior in analogous ways. Besides the obvious case of fear, there is evidence that non-human primates as well as dogs experience negative emotions in response to reward inequity, which produce behavioral patterns akin to human anger (Brosnan & DeWaal, 2003; Range, Horn, Virányi, & Huber, 2009; Range, Leitner, & Virányi, 2012). Moreover, research at the interpersonal level of analysis indicates that, like humans, non-human primates use their conspecifics' emotional expressions to inform their own behavior. For example, rhesus monkeys witnessing expressions of fear in another monkey who was anticipating an electrical shock quickly learned to switch a lever that eliminated the shock (Mirsky, Miller, & Murphy, 1958). In other studies, chimpanzees, bonobos, gorillas, and orangutans preferred the hidden contents of a box to which the (human) experimenter had reacted with a smile rather than with disgust. These studies indicate that non-human primates have the capacity to use others' emotional expressions to determine their own course of action.

Although I believe it is highly plausible for theoretical reasons that non-human animals such as apes, monkeys, and dogs are capable of emotional experience and emotional communication, this is not to say that non-human animals exhibit the full range of emotions known to humans, including intricate and multi-faceted emotions such as jealousy. We must be careful not to over-interpret the available empirical evidence. Cook et al.’s results indicate that dogs with a predisposition toward dog-dog aggression show increased arousal (as reflected in amygdala activation) when their caregivers feed a (fake) rival dog. This response pattern can be understood through a functional lens; but whether the arousal can be labeled "jealousy" remains to be seen.
References

Overview. Since Descartes, philosophers know there is no way to know for sure what — or whether — others feel (not even if they tell you). Science, however, is not about certainty but about probability and evidence. The 7.5 billion individual members of the human species can tell us what they are feeling. But there are 9 million other species on the planet (20 quintillion individuals), from elephants to jellyfish, with which humans share biological and cognitive ancestry, but not one other species can speak: Which of them can feel — and what do they feel? Their human spokespersons — the comparative psychologists, ethologists, evolutionists, and cognitive neurobiologists who are the world’s leading experts in “mind-reading” other species — will provide a sweeping panorama of what it feels like to be an elephant, ape, whale, cow, pig, dog, chicken, bat, fish, lizard, lobster, snail: This growing body of facts about nonhuman sentience has profound implications not only for our understanding of human cognition, but for our treatment of other sentient species.

Gregory Berns: Decoding the Dog’s Mind with Awake Neuroimaging
Gordon Burghardt: Probing the Unwelt of Reptiles
Jon Sakata: Audience Effects on Communication Signals
**WORKSHOP 1: Reptiles, Birds and Mammals**
- Kristin Andrews: The "Other" Problems: Mind, Behavior, and Agency
- Sarah Brosnan: How Do Primates Feel About Their Social Partners?
- Michael Hendricks: Integrating Action and Perception in a Small Nervous System
**WORKSHOP 2: Primates, Voles and Worms**
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- Jonathan Balcombe: The Sentient World of Fishes
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- Jean-Jacques Kona-Boun: Physical and Mental Risks to Cattle and Horses in Rodeos
- Suzanne Balcombe: Animal Cognition and Sentience in the Wild
- Dawn Machin: The Sentient World of Fishes
- Jean-Claude Chapais: Animal Sentience and Cognition

**Panel 2**
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**Panel 3**
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- Debbie Kelly: Spatial Cognition in Food-Storage
- Steve Phelps: Social Cognition Across Species
- Francisco Donoso: How Do We Know Where We Are?
- Lars Chittka: The Mind of the Bee
- Reuben Dukas: Insect Emotions: Mechanisms and Evolutionary Biology

**Panel 4**
- Adam Shriver: Do Human Lesion Studies Tell Us the Cortex is Required for Pain Experiences?
- Delciana Winders: Nonhuman Animals in Sport and Entertainment
- Carel ten Cate: Avian Capacity for Categorization and Abstraction
- Jennifer Mather: Do Squid Have a Sense of Self?
- Steve Chang: Neurobiology of Monkeys Thinking About Other Monkeys
- Panel 10: Others in Mind

**Panel 5**
- Joshua Plotnik: Thoughtful Trunks: Application of Elephant Cognition for Elephant Conservation
- Michael Mendl: Pig Cognition and Why It Matters