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- 1 Dominance in domestic dogs a response to Schilder et al. (2014)
- 2
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- 8 Abstract

We here respond to the claim by Schilder and colleagues (Schilder, M. B. H., Vinke, C. M., 9 van der Borg, J. A. M., 2014. Dominance in domestic dogs revisited: Useful habit and useful 10 construct? J. Vet. Behav.: Clin. App. Res. 9, 184-191) that dominance is a useful construct in 11 the interpretation of companion dog behavior. We first make the distinction between the 12 well-established use of the dominance framework in the ethology of wild species, and its 13 more contentious use in the domestic dog as a character trait and as a descriptor of 14 motivation. By evaluating recent studies of canine "personality" (individual differences in 15 behavior that are consistent across time and context), we conclude that there is no evidence 16 that dominance is a character trait of individual dogs, but rather that it is a property of 17 relationships, that can arise due to asymmetries in any one of at least three distinct 18 personality traits. We question whether concepts derived from wolf behavior have much 19 utility in interpreting the behavior of domestic dogs, since recent studies of groups of free-20 ranging dogs confirm that the dog has lost three traits key to the social organization of the 21 22 grey wolf, namely coordinated group hunting, reproductive suppression, and provisioning of cubs by non-reproducing relatives. We further question whether studies of free-ranging 23 dogs, which routinely compete for physical resources, provide an appropriate framework for 24 25 interpreting the behavior of companion dogs, which generally do not. We then reinterpret 26 Schenkel's "active submission" posture as primarily affiliative and an indicator of the dependence of younger, inexperienced dogs on the older members of their social group. By 27 reviewing the key literature on the cognitive abilities of domestic dogs and other social 28 Carnivora, we demonstrate that the primate-based "Utrecht School" model of dominance 29 makes assumptions that are invalid for domestic dogs, because the overwhelming balance of 30 evidence indicates that relationships among social Carnivora are based on non-cognitive 31 32 mechanisms. We conclude by examining the implications of Schilder and colleagues' model for the management of relationships between dogs and their owners. 33

- 34 Keywords: dominance; domestic dog; dog-human relationship; comparative cognition;
- 35 animal personality
- 36
- 37 In this paper we discuss the arguments made by Schilder et al. (2014) disputing the position
- 38 we set out in our paper "Dominance in domestic dogs useful construct or bad habit?"
- 39 (Bradshaw et al., 2009): we also modify some of the conclusions we made there in the light
- 40 of studies published in the intervening period. We then extend our conclusions to address
- 41 the behavior and management of companion dogs more specifically.
- In our 2009 paper, we did not intend to criticize the use by ethologists of constructs such as 42 "dominance" that conveniently summarize the flow of competitive interactions within groups 43 of animals, although both Schilder et al. (2014) and Bonnani and Cafazzo (2014) appear to 44 have assumed that we did. Without the statistical rigor that accompanies such analyses, it is 45 difficult to make reliable comparisons between different studies, or between species, and 46 accordingly they are a valuable tool for the ethologist interested in the adaptive nature of 47 48 competition. Primarily, as stated in our Abstract (Bradshaw et al., 2009), we set out to challenge two widespread conceptions that underlie certain approaches to the management 49 of the behavior of companion dogs: first, that "dominance" is an identifiable character trait, 50 i.e. a property of individual dogs, and not (only) of relationships; and second that much of 51 companion dog behavior can be explained in terms of a motivation to achieve "status", i.e. 52 the right of access to all resources irrespective of their current or future value to the dog 53 concerned. Bonnani and Cafazzo (2014) do not appear to address either of these issues, but 54
- 55 Schilder et al. (2014) restate and attempt to justify both.
- We regard it as essential to retain the distinction between the use of dominance as a
 conceptual framework by which ethologists can summarize their observations of competitive
- 58 interactions within a social group, and its use in understanding and predicting the behavior
- 59 of individual dogs, perhaps most crucially when diagnosing behavioral disorders and
- 60 deciding upon methods for behavior modification. Put simply, although it is easy to detect
- 61 an asymmetry in exchange of behavior between two dogs, we here propose that there is scant
- 62 scientific evidence supporting the idea that the dogs are aware of that asymmetry (their
- 63 "status") and even less that they are motivated to increase that "status" through the exchange
- of behavior. At the current state of our understanding of canine cognition (Bräuer, 2014) it
- 65 is more parsimonious to assume that each dog simply reacts to the behavior of the other,
- 66 based upon its previous experience of that dog's behavior, of similar behavior performed by
- other dogs, and the previous success (or otherwise) of its adoption of various behavioral
- 68 strategies in similar previous situations. We suggest that this approach best explains the
- 69 considerable variation in social relationships observed between domestic dogs, where only a

- 70 minority of dyads have an apparently fixed, unidirectional agonistic relationship, some have
- an inconsistent or context related relationship, and most interact repeatedly but rarely
 agonistically (Bradshaw et al., 2009; Trisko, 2011).

In their introduction, Schilder et al. (2014) highlight three recent studies as apparently 73 confirming the concept of dominance as being applicable to domestic dogs. One (van der 74 Borg et al., 2012; previously reported as Netto et al., 1993) is a brief conference abstract, 75 which lacks essential details, for example the ethogram used, and the inter-relatedness of the 76 group of dogs studied and its stability, so it is difficult for us to comment further. Trisko 77 78 (2011) is a study of 24 neutered dogs interacting spontaneously at a "daycare" facility. From these interactions she was able to construct weak but inter-correlated hierarchies, based 79 upon aggressive, dominant and submissive behavior patterns respectively, but such behavior 80 formed only a small part of the interactions between the dogs. The third study, by Cafazzo et 81 82 al. (2010), is the first and to date the only study that has demonstrated that the formal exercise of constructing dominance hierarchies can have utility in understanding group 83 dynamics among domestic dogs, including "leadership" (sensu Bonanni et al., 2010) and 84 reproductive success (Cafazzo et al., 2014). 85

- 86 Incorporating information from these and other studies published since 2009, we will here
- 87 address five issues that appear to have led to misinterpretation of companion dog behavior.
- 88

89 1. Is dominance a personality trait in dogs?

In our previous paper (Bradshaw et al., 2009) we argued that the term "dominance" should be reserved for describing pairwise competitive relationships, and the vast majority of ethologists now use it in this sense only (Petherick, 2010). Even if "dominant" were an identifiable personality trait (a stable mental state that is predictive of behavior, see Miklósi et al., 2014), it would be confusing if the same word were to be used to describe both an absolute and a relative characteristic of the same animal: for example, a temperamentally "dominant" dog might be "dominated" by a slightly less "dominant" but much larger dog.

97 That "dominance", if it is to be used at all, should be reserved for relationships is confirmed 98 by several recent quantitative studies of canine personality that have failed to identify 99 "dominant" as a consistent dimension. As indicated by Schilder et al. (2014), some older 100 studies did identify a "dominance/submission" dimension. Gosling and John (1999) cite 101 several applying to primates, but only one (out of 4) refers to dogs, and in it "dominance" is 102 combined with "territoriality" to produce a "protective" dimension (Coren, 1998). In their 103 more extensive survey, Jones and Gosling (2005) identified 19 out of 47 studies of dogs that included a dominance/submission dimension, but their classifications were made not
statistically but by a panel of judges who may have been using different conceptions of
"dominance", and also, by the authors' admission, have been biased by their own
preconceptions of dog behavior.

None of the most extensively validated personality inventories for dogs based on owner 108 descriptions has identified a "dominance" trait (C-BARQ, Hsu & Serpell 2003; revised-109 MCPQ, Ley et al. 2009; DPQ, Mirkó et al. 2012). For example, "Dominant" does appear as 110 an item in the revised-MCPQ, but correlates with four other descriptors ("Nosey", 111 "Opportunistic", "Proud" and "Thorough") to make up the subscale "Motivation" (Ley et al. 112 2009). This subscale is moderately positively correlated with Extraversion, weakly 113 negatively correlated with Neuroticism (which combines "Sensitive" with "Cautious") and 114 uncorrelated with Amicability (which includes "Unaggressive", and is therefore the inverse of 115 the various aggressive traits identified in many other studies): thus no link emerges between 116 "dominance" and aggression. Using behavioral testing of dogs, Svartberg et al. (2005) 117 identified five personality traits: Playfulness, Chase-proneness, Curiosity/Fearlessness, 118 Sociability and Aggressiveness - but not "dominance". Akos et al. (2014), cited by Schilder et 119 al. (2014) do refer to a "unique personality" for "leader/dominant dogs", but had studied 120 only 6 dogs, and moreover employed an unvalidated "dominance" index that is no longer in 121 use (Miklósi, pers. comm.). 122

We therefore conclude that even if "dominance/submission" is useful to describe pairwise 123 relationships between dogs, it is both confusing (semantically) and inaccurate (biologically) 124 to also use "dominant" to describe a hypothetical personality trait. A dog might well appear 125 to be "dominant" in a relationship when it scored higher than the other dog on "Motivation" 126 on the revised-MCPQ (for example), but it might equally well appear to be "dominant" if it 127 scored lower on either "Amicability" or "Neuroticism". Logically, an observed asymmetry in 128 a relationship could arise from differences in one or more of several (so-called) personality 129 traits, including but not restricted to that most closely identified with the word "dominant" 130 by owners. Furthermore, and as also noted by Schilder et al. (2014), the personalities of two 131 dogs do not always predict the emerging relationship between them: in our conception, such 132 discrepancies can arise due to other asymmetries between the two animals, such as their 133 different perceptions of the context of the interaction. 134

135

136 2. Are dominance hierarchies, when they can be detected, functionally comparable137 between wolves and free-ranging dogs?

Since our review (Bradshaw et al., 2009) a series of studies has been published of a single 138 large pack of free-ranging dogs in Rome (Bonanni et al., 2010; Cafazzo et al., 2010, 2014) 139 which demonstrate statistical links between dominance relationships (in the ethological 140 sense), leadership and reproductive success. Bonnani and Cafazzo (2014) also report 141 putative hierarchical structures in several other smaller dog packs, although the functional 142 significance of these appears not to have been investigated in detail. The elaborate structure 143 measured in the large pack may be unusual, since patchy and unpredictable distribution of 144 resources usually forces free-ranging dogs to forage singly or in male-female pairs, and pack 145 structure is usually fluid (Boitani et al., 2007; Majumder et al., 2014). Nevertheless, the 146 Rome studies do indicate that apparently functional hierarchies can sometimes be observed 147 148 in dog packs: it remains to be seen whether such correlations emerge from other freeranging groups, and in particular whether "dominance status" is actually an adaptive trait in 149 domestic dogs (see Bonanni and Cafazzo 2014 for discussion). 150

However, these apparent hierarchical structures need to be interpreted cautiously, not 151 simply hailed as evidence that all dog behavior is homologous with wolf behavior. It is 152 reasonable to assume that the exchanges of behavior that structure today's wolf packs are 153 adaptive, or at least were adaptive over the millions of years of the evolution of canid 154 sociality. It is also self-evident that many dogs perform many of the same behavior patterns 155 that wolves employ for communication within their packs. However, this morphological 156 similarity may be superficial and misleading, if the social context within which these signals 157 are performed has been transformed by domestication, as appears to be the case from a 158 comparison of groups of feral dogs with family-based wolf packs. These are quite different 159 functionally, even though both may defend communal territories. First, such dogs are 160 usually scavengers, whereas wolves can exploit large prey by hunting in groups. Second, wolf 161 packs generally contain only one breeding pair assisted by their adult offspring from 162 previous years which temporarily forgo reproduction themselves, while the mating system 163 observed in feral dogs is promiscuous, such that most sexually mature members in feral dog 164 groups attempt to breed each season. Third, wolf cubs are provisioned by both parents and 165 166 by adult "helpers", while the puppies of free-ranging dogs are generally cared for only by their mothers, who may actively keep them away from other members of her group (see 167 168 Cafazzo et al., 2014 pp. 10-11 for references).

169 Therefore we cannot be confident that any behavior pattern performed by one free-ranging 170 dog towards another dog retains the function that it performs in wolf sociality. It is likely 171 that as the social structures of proto-dogs altered to include humans as well as conspecifics, 172 and also to take advantage of man-made environments, so the signaling requirements would

have changed. Rather than develop new communicative behavior patterns, it would have

been evolutionarily parsimonious to adapt the meaning of existing canid signals to suit the 174 new context. Thus apparently communicative behavior performed by domestic dogs may 175 have evolved a different function during domestication, possibly to facilitate interspecific 176 communication, or may even be a relic of wolf behavior that is no longer adaptive. Simply 177because a hierarchical structure can be measured in some dog packs does not mean that all 178 dog behavior can be interpreted as if it were being performed by a wolf (and at that, in the 179 180 traditional "wolf-pack" model, a captive wolf behaving in an unnatural way; see Mech, 181 2008).

182

183 3. Companion dogs do not have to compete, as feral dogs do

Free-ranging or feral dogs have to compete to stay alive and to leave offspring: companion dogs generally do not. The arguments put forward by Schilder et al. (2014) in support of the idea that all dogs strive for "status" appear to rest not only on the assumption that they are cognitively capable of doing so (see 5.), but also that because free-ranging dogs (apparently) strive for "status" using exchanges of aggression and formal dominance, so must pet dogs. Studies of interactions between pet dogs that could address this question are few, but two cited by Schilder et al. (2014) may be informative.

First, companion dogs often choose not to engage in any kind of competitive interaction even 191 when given every opportunity to do so. Trisko (2011) reported that only 7% of the dyadic 192 encounters that she recorded contained competitive elements, and even this may an over-193 estimate as she combined active submission (A-S, see below) with other submissive patterns, 194 and not with affiliative patterns (which were: Nose Nudge, Muzzle Lick, Nuzzle/Rub On, 195 Nibble, Genital Lick and Coat Lick). Affiliation with "submission" (i.e. probably primarily 196 affiliation) accounted for 22%, two-way submission/affiliation 21%, and 50% no affiliation or 197 submission. Moreover, mounting, a putative signal of "formal dominance" (Schilder et al., 198 2014), was not associated with aggression or any other kind of agonistic exchange. The 199 overall conclusion of the study was that "Dogs use various combinations of agonism, 200 affiliation and play to negotiate social relationships with other dogs" (Trisko, 2011, p. 79): in 201 other words, "dominance" is certainly not the only, and probably not the main organizing 202 factor behind relationships between pet dogs. Likewise, Bauer and Smuts (2007) were only 203 able to assess the dominance status of 19 dyads out of 55, and 10 of these involved a single 204 individual that was evidently highly competitive both within and outside the context of play. 205 Arguably, if all pet dogs were primarily motivated by "status", this should emerge in 206 signaling and/or actual aggression far more often than it evidently does. 207

This variation in social structures across studies of feral and companion dogs is consistent 208 with the concept that social groupings develop not through a single organizing principle (i.e. 209 "dominance") but are an accumulation of learnt dyadic relationships between individual 210 pairs of dogs, and are based upon the net exchange of all types of behavior, including play 211 and affiliation. Such relationships arise through a combination of individual personality 212 characteristics, learnt experience specific to each individual, and cumulative learning from 213 prior experience of the consequences of patterns of signaling. Hence, in groups where one 214 individual has a particularly high 'Motivation' / low 'Neuroticism' / low 'Amicability' 215 characteristic, and has cumulative prior experience of successfully achieving valued 216 resources from others in the group, this dog will appear to be 'dominant' in interactions with 217 all others. In groups where no individuals have such extreme personality characteristics, nor 218 have learnt 'expectation' of success in interactions with others, outcomes of interactions are 219 likely to be more variable, with no consistent overall structure. 220

221

4. Submissive-affiliative behavior is more correctly affiliative-submissive and is rarely aresponse to aggression

Several authors, including Bonnani and Cafazzo (2014) Schilder et al. (2014), and Smuts 224 (2014) have emphasized that "dominance" is rarely a unitary construct, but can be broadly 225 divided into two types of asymmetric relationships. One type is based upon aggression 226 (threats, chasing, biting) to which the target animal responds either defensively, or 227 "submissively", by retreating or adopting postures that indicate intention not to escalate the 228 229 encounter, such as (in the case of dogs) looking away, and lowering the head and/or body. This broadly corresponds to the original "peck-order" concept of Schjelderupp-Ebbe (see 230 231 Drews, 1993), and can arise whenever resources are disputed over, for example the 232 aggression between male dogs over receptive females noted by Pal et al. (1999) and Cafazzo et al. (2010). The other, "formal dominance" (sensu van Hooff and Wensing, 1987) is based 233 upon exchange of ritualized displays with no overt aggressive component (de Waal, 1989), 234 235 such as (in free-ranging dogs: Cafazzo et al., 2010) an upright or stiff posture, placing the paw or muzzle on the other dog's back, tail held upright and wagging (all indicating 236 "dominance") and "submissive-affiliative" behavior, comprising a slightly lowered posture 237 238 with ears flattened, tail wagging below the horizontal, and, in its most complete form, licking 239 the muzzle of the recipient.

"Formal dominance" is thought to evolve as a less costly version of the "peck-order", because
it further reduces the risk of injury to both parties (Drews, 1993). In the dog pack studied by
Cafazzo et al. (2010), "submissive-affiliative" behavior correlated significantly but rather

weakly with "submissive" behavior, suggesting that they may play different roles, at least at
the dyadic level, in canine society. "Submissive-affiliative" behavior, although relatively
uncommon, was entirely unidirectional, i.e. there were no reversals in any of the pairs in
which it was recorded, and often "took place as an animal returned to the core area, or
generally, when a dog joined the group again after a separation" (Cafazzo et al., 2010).

As such, "submissive-affiliative" or, as we suggest below "affiliative-submissive", behavior 248 (A-S) appears to be homologous with "active submission" as described by Schenkel (1967) for 249 the wolf. In naturally-composed wolf packs, A-S is performed spontaneously by the younger 250 members of the pack, especially towards the breeding pair, who are usually their parents, 251 and only exceptionally as a response to aggression or threat (Packard, 2003). It additionally 252 forms part of the "greeting ceremony" when the pack re-assembles, when it may be 253 performed by the parents to their offspring as well as vice-versa. It is also performed by 254 companion dogs under similar circumstances (Bradshaw and Nott, 1995). Morphologically, 255

it is self-evidently derived from the behavior whereby weanling wolf cubs stimulate

257 regurgitation of food by their parents, and is therefore an obvious candidate for evolution of

a ritualized display that acknowledges parenthood.

That this highly distinctive behavior pattern was ever labeled "submissive" could be regarded
as an artifact of the circumstances under which it was first described, i.e. artificial "packs" of
wolves with no kinship ties. Had David Mech's studies of free-ranging wolves (e.g. Mech,
1999) been conducted before those conducted in zoos, rather than half a century later, A-S
might plausibly have been labeled affiliative from the outset, and its distortion into an

aggression-deflecting signal in artificial confined packs would then have been recognized for

265 what it is.

266 This interpretation also answers the following objection made by Schilder et al. (2014, p.

267 187) 'Explaining submissive actions as conflict defusing actions, instead of submissive ones,

leaves the one-sidedness of the performance of submissive behaviors unexplained.' We do

269 not conceive of A-S as primarily conflict-defusing, but as affiliation-building. Although the

benefits that young adults accrue by staying within their natal packs are not easily

quantifiable, and probably vary from one environment to another, they are likely to be

substantial, otherwise it would be adaptive for them to leave (see Jennions and Macdonald,

273 1994, and Smith et al., 2012, for reviews). To their parents, adult offspring represent

potential competition, both for immediate resources such as food, and as rival breeders. Due

to the asymmetries of relatedness inherent in mammalian families (cf. maternal-infant

conflict; Barrett and Dunbar, 1994), it pays young non-breeding adults to communicate their

intention to stay in the pack and not to breed (hence the ritualization of an offspring-to-

parent signal: see Majolo, 2010 for our definition of "ritualization"), until such time as their 278 same-sex parent comes to evaluate them as a net threat to his or her own reproductive 279 280 success (see Mech and Cluff, 2010, for an example). Given the very different mating system 281 of feral dogs compared to wolves, the accrued advantages of pack living may differ 282 considerably: nevertheless, A-S has evidently been retained during domestication, possibly because it has been effective in forging amicable relationships between dogs and humans. 283 284 The distribution of A-S in the data of Cafazzo et al. (2010) can plausibly be explained as the consequence of the following rule-of-thumb: "in order to be allowed to stay in the group, 285 perform affiliative behavior towards all the members of the group older than you are". The 286 287 one-sidedness of A-S is therefore explainable by a combination of history and relatedness. 288 All members of the group benefit from keeping the group together, but less experienced animals have more to gain than older, more experienced, animals. 289

290

291 5. Dominance can be explained without implying that it is a motivation.

The ethological definition of dominance, a consistent asymmetry in competitive encounters 292 between pairs of animals, says nothing about the motivations or thought processes of the 293 animals concerned. In computer models, not only individual dominance relationships but 294 also hierarchies of varying linearity can emerge from quite simple, even stochastic, 295 properties of the agents modeled (Chase et al., 2002). It has proved possible to build robots 296 that establish convincing and stable dominance hierarchies, based on straightforward 297 298 stimulus-and-response rules, and no "awareness" whatsoever (Vaughan et al., 2000; Funato 299 et al., 2011).

300 Altmann (1981) proposed that cognitive experiences of dominance relationships were only plausible in higher primates and humans, and subsequent studies of the cognitive abilities of 301 Carnivora other than wolves and domestic dogs have tended to confirm this distinction. 302 Smith et al. (2012) state 'Whereas both cognitive and non-cognitive (emotional and 303 temperamental) factors promote cooperation and tolerance in living chimpanzees and 304 humans all available evidence to date suggests that cooperation among extant carnivores 305 is facilitated by noncognitive mechanisms'. Even apparently complex social phenomena, 306 such as the "maternal rank inheritance" observed in spotted hyena clans, can be explained by 307 associative learning (Engh et al., 2000). In domestic dogs, most investigations of social 308 cognition have used humans as social partners rather than dogs, for ease of experimentation, 309 but since dogs have evolved to cooperate with humans, it is likely that their cognitive abilities 310 311 are no more sophisticated when dealing with members of their own species. To date, no conclusive evidence has emerged that dogs understand that humans have minds, or 312

- comprehend the relationships that they have with humans (Bräuer, 2014): 'the evidence
- 314 suggests that dogs do not need to be readers of our minds; instead, they are exquisite readers
- of our behavior' (Udell and Wynne, 2011). Thus non-primate mammals, including domestic
- dogs, are unlikely to have any concept of the "hierarchy" that human observers can deduce
- that they are part of, other than the individual pairwise relationships that they have with
- 318 other individuals. Their behavior can be entirely explained in terms of recognition of group
- members as individuals and recall of previous encounters with those individuals, without
- 320 recourse to more complex cognitive mechanisms. The comparisons that Schilder et al.
- 321 (2014) make with primate social structures therefore need to be taken with considerable
- 322 caution: the underlying cognitive processes are qualitatively different.
- 323 Dogs self-evidently react to the behavior of other dogs, and it is easy to jump to the
- 324 conclusion that they conceive of other dogs (and indeed humans) as cognizant beings. Since
- dogs appear not to have sufficient 'theory-of-mind' to do this (Bräuer, 2014), it is therefore
- 326 more parsimonious to assume that dogs' relationships with other dogs (and with people) are
- 327 built up progressively using associative learning, through the outcomes of successive
- 328 encounters. Escalation to the point of aggression may arise from any one of a large number
- of factors, including the personality of the dog, the context, the perceived value of the
- resource being disputed, the previous experiences of the dog with the other dog or, failing
- that, generalization from encounters with similar dogs, and the effectiveness (or otherwise)
- 332 of signaling during previous similar encounters.
- The consequences of presuming that dogs have a concept of "status" are not trivial for their 333 welfare: different notions of dogs' concepts of their own social interactions lead to very 334 different methods for treating problems arising from intra-specific and inter-specific 335 aggression, with those supporting physical (positive) punishment often justifying it as 336 "dominance reduction", based on the concept that dogs have a concept of hierarchy and will 337 only obey an "alpha leader" (Greenebaum, 2010). The use of aversive techniques can have a 338 negative impact on welfare (Schalke et al., 2007; Schilder and van der Borg, 2004) and can 339 also be dangerous to the person delivering the punishment, through elicitation of further 340 aggression (Schilder et al., 2014). 341
- 342

343 6. Implications for dog-human interactions

344 Schilder et al. (2014) conclude with a discussion of the implications for dog-human

 $345 \qquad \text{relationships of their assertions about intraspecific dominance between dogs. A fast-growing}$

body of research does indeed support the idea that dogs are uniquely sensitive to human

- body-language (Topál et al., 2014), but Schilder et al. further claim that 'dogs are likely to
- 348 interpret human postural information in terms of a dominance/submission relationship' (p.
- 189). However, they present no evidence to support this assertion, and the arguments made
- do not align with our (RAC and EJB) clinical experience, or those of authorities such as
- 351 Luescher and Reisner (2008).

Schilder et al. (2014) claim that '(dominance/submission) explains why dogs that have an
unclear rank relationship with their human partner are more likely to attack when the
human partner shows a relatively "low posture" (p. 190). If "low posture" is a sign of formal
submission in dogs, as stated by van der Borg et al. (2012), then far from provoking the dog,
its performance by the owner should *reduce* the probability that the dog attacks, because the
signal should reinforce the dog's "desired" relationship.

They also claim that 'submissive status ... chiefly necessitates an adequate socialization of the dog'. The converse of this statement would be that dominant status arises out of inadequate socialization. However, the processes involved in the so-called "socialization period include an inhibition of fear-based reactions towards unfamiliar social partners, and thus inadequate socialization increases the risk of fear-based behavioral disorders (Appleby et al., 2002), including aggression. Thus while thorough socialization is the essential basis for a harmonious dog-owner relationship, the rationale for connecting this with "dominance" is

365 unclear.

366 Similarly, the assertion that preventing dominance requires a consistent response is also

- 367 difficult to interpret. Consistency of interaction is widely thought to be an important aspect
- 368 of human-dog interaction, enabling dogs to reliably predict how their owners will behave in
- 369 different circumstances. Whilst inconsistency in owners appears to be associated with
- 370 increased performance of anxiety and fear related behavior (Casey et al., 2007), it is not clear
- 371 how inconsistency may influence "dominance" relationships.

372 Schilder et al. (2014) also deduce that 'attacks (that) occur in non-competitive contexts' must

be motivated by the dog's desire to enhance its "status". In reality, it would be impossible to

- determine whether the context of an attack was "non-competitive" from the dog's
- perspective, since this would have to rely on the report of the human victim, who is unlikely
- to be fully aware of the dog's motivation at the time. Indeed, the very fact that the attack has
- an adequate appreciation of dog
- behavior (Luescher and Reisner, 2008). In clinical cases, many owners report that
- aggression occurs 'out of the blue' or for 'no apparent reason', but examination of historical
- 380 evidence generally indicates a trigger for the aggression based on fear of a particular
- 381 stimulus learnt during previous negative experiences, or anxiety due to exposure to a novel

- 382 situation. Furthermore, owner reports of dog attacks often include descriptions of
- 383 ambivalent body-language performed by the dog after the attack, including indicators of
- 384 both fear and appeasement inconsistent with the "status-enhancing" hypothesis (Luescher
- and Reisner 2008). Moreover, the "body-language" of dogs is not interpreted consistently,
- and even those with considerable experience of dog behavior can misread their behavior
- 387 (Westgarth and Watkins, 2015).
- Furthermore Schilder et al. (2014) state that 'teaching a dog to accept humans as dominants' 388 389 cannot be achieved by reward-based training, but through socialization and 'clear and consistent behavior by the owner' (the last of which we agree with - see Casey et al., 2007). 390 No indication is given by Schilder et al. (2014) as to whether any specific type of training 391 might be effective in reducing "dominant" tendencies, but the everyday reality is that 392 techniques based on physical punishment are widely employed to this supposed end 393 (Greenebaum, 2010). They do criticize the use of techniques such as "alpha-rolls", but only 394 on the grounds that they are dangerous to the human participant. Luescher and Reisner 395 (2008), by contrast, offer very specific advice on the use of clinically-validated reward-based 396
- 397 training in the treatment of conflict-related aggression.
- 398 We are unclear as to how the arguments made by Schilder et al (2014) regarding 'dominance' as a personality trait relate to their recommendations for avoiding 'dominance' in human -399 dog interactions. Their suggestion for 'clear and consistent behavior by the owner' involving 400 reward based training is similar to the advice given widely by those involved in clinical 401 behavior and training, without reference to dominance. It is not clear whether these authors 402 would suggest additional interventions for those dogs described as having a 'dominant' 403 characteristic where owners have control problems, or what these may be, although the need 404 for such interventions is implied. 405
- However, we agree completely with Schilder et al (2014) that the use of coercive methods
 such as 'alpha rolls', widely used to assert 'dominance' over dogs (Greenebaum, 2010) are
 entirely counter-productive. In addition to their concerns regarding owner safety, we would
 emphasize the negative impact of using such techniques on the welfare of dogs (Rooney and
 Bradshaw, 2014), and the association of such methods with a range of undesired behaviors
 (Blackwell et al., 2008).
- 412

413 Conclusions

Although the conclusions arrived at by Schilder et al. (2014) are very different from those of
our earlier paper (Bradshaw et al., 2009), we do appear to be in agreement that the term

'dominance' is a valuable tool for ethologists, as the best method for summarizing agonistic 416 relationships between (largely free-living) animals. However, because companion dogs 417 occasionally appear to form unidirectional hierarchical relationships, but often do not, we 418 here argue that the concept of 'dominance' is overly simplistic for this species, since it 419 ignores much of the complexity of their social interactions. Instead, we believe that the 420 principles of associative learning provide not only a more parsimonious but also a more 421 complete explanation for relationships between companion dogs, influenced by each dog's 422 specific experience of the other across time and context, and also their cumulative experience 423 of previous encounters with other similar individuals. We agree with Schilder et al. (2014) 424 that personality is an important contributor to dyadic relationships, but we consider that the 425 426 personality characteristics of the two dogs, such as 'Motivation' (Ley et al. 2009), are no more than a starting point for the formation of their relationship, subsequently interacting 427 with other factors, such as prior learning and physiological influences (e.g. fluctuation in 428 reproductive hormones) in determining how two individuals behave towards one another. 429 Furthermore, while there is still no absolute consensus as to how the personalities of dogs 430 should best be characterized, recent studies have failed to identify "dominance" as a 431 meaningful dimension. Moreover, the current consensus among ethologists (Petherick, 432 2010) is to restrict the term "dominance" to the description of relationships. Therefore, we 433 regard it as both misleading and inaccurate to use the word "dominant" to describe the 434 personalities of individual dogs. 435

436 Similarly, whilst it is clear that dogs have retained many of the individual patterns of intraspecific communicative behavior from the wolf, we urge caution in extrapolating the 437 function of these behaviors from free-ranging dogs, or indeed wolves, to the behavior of 438 companion dogs, for two reasons. Not only has the significance of the various displays 439 almost certainly been altered during the process of domestication, but also the lifetime 440 experiences of companion dogs are very different from those of their free-ranging 441 counterparts. We particularly urge against the extrapolation of conclusions drawn from the 442 intraspecific behavior of free-ranging dogs to the interpretation of interspecific behavior 443 directed by companion dogs towards humans. Put simply, we do not believe that the fact 444 that human observers can measure consistent relationships between some pairs of dogs, and 445 can define these as dominance relationships, should be interpreted as providing evidence for 446 the hypothesis that 'dominance' is an inherent ('personality') characteristic of dogs, nor that 447 their behaviors are driven by the motivation to enhance their relative 'status'. Indeed, we 448 argue that at our current state of knowledge of cognitive processes in the Carnivora, it is 449 450 misleading to presume that domestic dogs have the mental capacity to conceptualize "status". 451

452 453 454 455 456 457 458 459	We also consider it dangerous to use such extrapolations to support techniques used to alter the behavior of companion dogs, whether that be basic training or the resolution of behavioral disorders. The "dominance" concept has long been used to justify the application of pain and fear in dog training, but it is becoming increasingly apparent that not only are such methods potentially dangerous for the person using them, they are counterproductive in terms of behavioral outcomes, owner-pet bonds, and canine welfare (Rooney and Bradshaw, 2014; Schalke et al., 2007; Schilder and van der Borg, 2004).
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465	Conflicts of interest
466 467 468	John Bradshaw is an independent academic and has no conflicts of interest relevant to this paper over the past 3 years. Rachel Casey and Emily Blackwell are employees of the University of Bristol and have no conflicts of interest to declare.
469	
470	Ethical statement
471	This commentary does not report any original experimental research.
472	
473	Authorship statement
474 475	All authors contributed equally to conceiving and writing the manuscript. No original research is reported.

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