Full title: Furred and feathered friends: how attached are zoo keepers to the animals in their care?

Running title: Zoo keeper attachment to pets and zoo animals

Vicky Melfi^{1†}, Lindsay Skyner², Lynda Birke³, Samantha J. Ward⁴, Wendy S. Shaw⁵, & Geoff Hosey⁶

¹ Animal and Agriculture Research Centre, Hartpury University, Gloucestershire

² Toi Ohomai Institute of Technology, Tauranga, Bay of Plenty, New Zealand

³Department of Biology, University of Chester, UK

⁴ School of Animal, Rural & Environmental Sciences, Nottingham Trent University, UK

⁵ PANGEA Centre, School of Biological, Earth & Environmental Sciences, University of New South Wales, Australia

⁶Biology, University of Bolton, UK

[†]Correspondence: vicky.melfi@hartpury.ac.uk

Abstract: Keeper-animal relationships (KARs) appear to be important in zoos, since they can enhance the well-being of both the animals and the keepers, can make animal husbandry easier, but conversely might risk inappropriate habituation of animals and possible risks to the safety of keepers. It is, therefore, important to know more about the variables involved in relationship formation. Here we use a modified version of the Lexington Attachment to Pets Scale (LAPS) to measure the strength of KARs between keepers and animals in their care, both in the zoo and in the home. LAPS questionnaires were completed by 187 keepers in 19 different collections across three countries. LAPS scores for attachment to zoo animals (ZA) were significantly lower than for pet animals (PA). There was no significant difference in ZA scores between different taxa, but there were significant taxon differences between PA scores. There were significant differences in both ZA and PA scores between different collections. Female respondents scored more highly than males for both ZA and PA. Multiple regression revealed that location, gender and time spent with animals were significant predictors for ZA, while only gender and taxon were significant predictors for PA. It was concluded that PA scores were comparable with those for the general public, and reflected strong attachment of keepers to their pets, while ZA scores, although also reflecting attachment, were influenced by institutional culture differences and perhaps an acceptance of the ambiguities inherent in the relationship.

Keywords: keeper-animal relationships (KAR), Lexington Attachment to Pet Scale (LAPS), attachment, pet, zoo.

1 1. Introduction

2 Zoo staff in progressive accredited zoos attempt to ensure that the animals in their care experience the 3 best possible welfare, not only because this is a laudable goal in its own right, but also because it is 4 essential in achieving the zoos' educational and conservation mission and vision. Meehan et al., (2016) suggested that one of the strongest contributions to improving zoo animal welfare science is 5 6 the investigation of the impact of human-animal interactions (HAIs). This view has developed, in part, 7 because human-animal interactions studied in zoos (reviewed Ward and Melfi, 2013) have 8 demonstrated a link between animal welfare and interactions with keepers. Encouraging positive 9 keeper-animal relationships (KARs), which result from positive human-animal interactions, can facilitate the development of positive affective states in the animals (Wielebnowski et al., 2002). 10 11 12 Animals in zoos are capable of discriminating between and responding differentially to unfamiliar and familiar keepers (Martin and Melfi, 2016) and also between different familiar keepers (Ward and 13 14 Melfi, 2015). Furthermore, animals who had undergone positive reinforcement training (PRT) showed 15 faster response times to keeper cues, suggesting that PRT can help strengthen the animals KARs 16 (Ward and Melfi, 2013). For instance, when keepers spent more time with gorillas in training and play sessions, they showed reduced stereotypies, inactivity and aggression (Carrasco et al., 2009). There 17 18 can be longer term effects as well. Increased time spent with familiar keepers appears to be associated 19 with more successful reproduction in small felids (Mellen, 1991; Wielebnowski et al., 2002). None of 20 this is particularly surprising, as there is ample evidence from other contexts of the benefits to animal welfare of good human-animal relationships (HARs) between caretakers or stockpersons and the 21 22 animals in their care (Hosey and Melfi, 2019a). This evidence comes from studies with agricultural 23 animals (Boivin et al., 2003; Hemsworth, 2003; Waiblinger, 2019), companion animals (Serpell, 2019) and animals in laboratories (Coleman and Heagarty, 2019). 24

26 Keepers also benefit from relationships with animals in their care. At an operational level, keepers report that good relationships with the animals they care for allow them to manage the animals more 27 easily, because the animals respond more quickly to cues, and because the knowledge keepers have of 28 29 individual animals permits them to better monitor health and welfare of those animals (Hosey and 30 Melfi, 2012). At a more affective level these relationships bring about feelings of well-being and job 31 satisfaction in keepers (Hosey and Melfi, 2012), which mirrors comparable results for caretakers of 32 animals in laboratories (Coleman and Heagerty, 2019; Chang and Hart, 2002) and stockpersons 33 working with agricultural animals (Waiblinger, 2019). Again, this is not particularly surprising as 34 most of us are subjectively aware of the emotional benefits of companion animals. The association 35 between HARs and positive affective states in humans, particularly with dogs, has been well researched for several decades and has shown that as well as general feelings of well-being in pet 36 37 owners there are additional and often specific health benefits (Friedman et al., 1980; Friedman et al., 38 1983; Beetz et al., 2012; Virués-Ortega and Buela-Casal, 2006). Thus, good HARs can potentially benefit humans as well as animals. 39

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41 Differences arise between the HARs of zookeepers and animals in their care, and pet owners and their pets (Melfi and Hosey, 2019a). The intimacy and duration of contact between zookeepers and the 42 43 animal in their care are generally less than those experienced by pet owners and their pet. Furthermore, zoo animals are not domesticated and are therefore less likely to be amenable to human 44 45 contact. The HARs that pet owners have with their pets are often referred to as bonds (human-animal 46 bonds, or HABs). These can be thought of as high quality HARs which occur dyadically and 47 reciprocally (i.e. they occur between just two interactants, both of whom contribute positively to the relationship), and which confer feelings of well-being in both parties (Hosey and Melfi, 2019a; 48 49 Russow, 2002). While these characteristics are likely to occur with domesticated dogs (Konok et al., 50 2011; Prato-Previde et al., 2003; Mariti et al., 2013a), HABs have rarely been studied, or 51 demonstrated with other animals, and certainly not with zoo animals. This raises questions about 52 whether the KARs in zoos are equivalent to the HARs in other human-animal contexts, in particular

53 increments to welfare and well-being for both animals and keepers. Though studies of KARs suggest the possibility of enhanced animal welfare, this has not yet been empirically studied (Patel et al., 54 2019) and the relationship is clearly complex. After interactions with keepers, gorillas and 55 56 chimpanzees in one study showed lower rates of self-directed behaviors, but higher rates of agonism 57 (Chelluri et al., 2013), and in another study, sheep and goats in a contact yard responded more 58 negatively to the public when keepers were close than when they were distant (Anderson et al., 2004). 59 These data suggest that there may be costs as well as benefits associated with HAIs. One cost 60 illustrated by these studies is that new undesirable behaviors may be introduced into the animals' 61 repertoire or their performance maybe exaggerated through KAI. Such undesirable behaviors appear 62 to be learned and might include excessive habituation, inappropriate behaviors towards humans, including zoo visitors (e.g. begging, soliciting interaction, aggression), and reduction of species-63 64 typical behaviors. While these are not necessarily unwanted (e.g. habituation might be desirable in 65 animals used in educational events), they may nevertheless constitute a potential cost to the animal in other circumstances. 66

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More worryingly, animal attacks on keepers, while rare, have occurred. These have happened where 68 staff appear to have good KARs with the animals in their care (Hosey and Melfi, 2015). The 69 70 implication is that the animal and keeper may perceive the KAR quite differently. Probing the 71 animal's point of view is methodologically difficult and has not been attempted with zoo animals due to the lack of a standardized method (Patel et al., 2019) but is perhaps feasible using some of the tests 72 for companion animal attachment (Melfi and Hosey, 2019b) in a suitably modified way. This is a 73 74 challenge for future research. Meanwhile, this study probes the keeper's perspective on the KARs with their animals. In interview, keepers are generally aware of the contradictory nature of their 75 76 relationships with zoo animals (Birke et al., 2019). Here, we attempt to quantify keeper perceptions of 77 the KAR using a psychometric test, the Lexington Attachment to Pets Scale (LAPS), suitably 78 modified for use in a zoo context, and test the Null Hypothesis that keepers' attachment to a zoo 79 animal that they believe they have a bond with, is not different in strength from their attachment to a

companion animal. In an initial test with this instrument (Hosey et al., 2018) we were able to reject
the Null Hypothesis, as the keepers' attachment scores were significantly lower for their zoo animals
than for their companion animals. In that trial, however, we had a sample of just 22 keepers from two
zoos. Here we apply the test to a larger sample of keepers from a greater array of zoos, which offers
the possibility of identifying whether the bonded animal species, the location, or the zoo, have an
influence on the strength of the reported KAR.

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87 2. Materials and Methods

We used a modified version of the Lexington Attachment to Pets Scale (LAPS) questionnaire (zoo 88 LAPS, see appendix), which in its original form (pet LAPS) is used to measure the strength of 89 attachment of pet owners to their animals (Johnson et al., 1992). In the zoo LAPS version, words 90 91 which are used to denote companion animals have been replaced with words which signify animals generically, so that the questionnaire is rendered suitable for use in a zoo context. The zoo LAPS was 92 93 previously trialed in a small (n=22 respondents) sample of keepers (see [Hosey et al., 2018] for full 94 details of the questionnaire). Each respondent was asked to complete the zoo LAPS for an animal in the zoo with whom they believed they had a bond, and to complete the pet LAPS for any companion 95 96 animal they owned. We asked respondents for the following demographic information: their gender 97 and age group (<20, 20-40, >40), how many years they had worked as a keeper, how many years they 98 had worked with or owned the animals they identified as having bonds with, and whether or not they 99 thought it was appropriate for zoo keepers to develop bonds with their animals. We asked for the 100 species of animal in each of their questionnaires. Respondents were first asked if they felt that they 101 had a bond (defined in the questionnaire) with an animal in their care. If they ticked 'yes' they went 102 on to complete the zoo LAPS. Respondents who did not have pets only completed the zoo LAPS.

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104 There are 23 statements in the LAPS questionnaire. Using a Likert Scale, respondents were asked to
105 mark one of four possible responses to indicate the level of their agreement with each statement:

strongly agree, somewhat agree, somewhat disagree or strongly disagree. Two of the statements gave a negative viewpoint and were therefore scored in the opposite direction from the others as a check on consistency of responding. The statements tested three different aspects of attachment: general attachment, people substituting (i.e. using bonds with animals as a substitute for bonds with humans) and animal rights/welfare. We randomized the order of the 23 questions for the zoo LAPS, and then inverted that order for the pet LAPS to minimize order effects.

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113 The questionnaires were distributed to 19 different zoos, of which six were in the UK, one in Australia, and 12 in New Zealand. Zoos ranged from large zoos with several thousand animals and 114 115 annual attendances of a million or more visitors to small collections with hundreds of animals. In each zoo, keepers were asked to fill in the questionnaires individually, so as not to be influenced by others. 116 Completion of questionnaires was voluntary, and responses were anonymized. The project was given 117 118 ethical approval by the University of New South Wales Human Research Ethics Advisory Panel 119 (Psychology, File number 2132, 2013), and by the Ethics board of one of the participating zoos (Chester). 120

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122 Data Analysis

Questionnaires were scored where 'strongly agree' was scored 3, 'somewhat agree' 2, 'somewhat 123 124 disagree' 1, and 'strongly disagree' 0, with the two negative statements coded in reverse. From this, total scores could be obtained for each respondent for the questionnaire as a whole, and for each of the 125 three attachment subcategories. Thus, for each respondent we could obtain zoo attachment scores 126 127 (ZA) and pet attachment scores (PA). Scores were not normally distributed, so non-parametric tests 128 were used to analyze the results. Related samples Friedman's 2-way analysis of variance was used to 129 compare ZA and PA scores, Independent samples Kruskal Wallis tests were used to compare scores 130 between our other independent variables. Relationships between scores and the time respondents had spent with their animals were investigated using Pearson correlation coefficients. Finally, simple 131

- 132 multiple regression analyses were carried out with ZA and PA scores as dependent variables and
- taxon, view of bonds (i.e. whether or not keepers deemed bonds with zoo animals as appropriate),
- 134 years with animal, years as keeper, location, gender and age group as possible predictor variables. All
- analyses were carried out with SPSS version 20.
- 136
- 137 3. Results
- 138 3.1. Respondents
- A total of 187 completed questionnaires (703, 1179) were generated in 19 different zoo collections. Within the total of 187 completed questionnaires, 139 respondents (513, 889) completed the zoo LAPS questionnaire, and 144 (483, 969) completed the pet LAPS questionnaire. More than half of respondents (n=108) filled in both the zoo LAPS and the pet LAPS. Most respondents (n=142) were in the age range 20-40yrs, with 2 <20yrs and 43 >40yrs. Most respondents (n=166) thought it was appropriate for zookeepers to have bonds with zoo animals, while 17 thought it was not appropriate, and four did not answer this question.
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147 3.2. Comparisons

- 148 Comparison of total ZA with total PA scores revealed that PA scores were significantly higher than
- 149 ZA scores (ZA, mean \pm SE = 41.91 \pm 0.97; PA = 50.87 \pm 0.898; Friedman test χ 2=7.64, n=108, p<0.001).
- 150 Because only 58% of respondents filled in both the zoo LAPS and the pet LAPS, we also compared
- 151 the comparison using the Mann-Whitney test, as if our two questionnaires were independent samples,
- and got the same result (U=14.312, n=284, p<0.001), confirming that those who filled in both
- 153 questionnaires were not an unusual subset of our sample. We then compared ZA and PA scores for
- 154 each of the sub-categories of response (i.e. general attachment, people substitute and animal
- rights/welfare); in each case PA scores were significantly higher than ZA scores (general attachment,
- 156 ZA mean±SE = 22.09±0.47, PA = 27.14±0.38, Friedman test χ 2=7.58, p<0.001; people substitute, ZA

157 = 9.18±0.37, PA = 11.46±0.41, χ2=6.56, p<0.001; animal rights/welfare, ZA = 10.37±0.23, PA =
158 12.3±0.2, χ2=7.33, p<0.001).

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than males. There was no significant difference in either ZA or PA scores across the three age groups (Kruskal Wallis test, ZA: $\chi 2=1.04$, 2df, n=139, p=0.595, ns; PA: $\chi 2=2.21$, 2df, n=144, p=0.546, ns). The number of years of experience respondents had as keepers was not correlated with their ZA score (r= -0.148, ns), nor was the number of years they had spent with the animal they had a bond with (r= 0.049, ns). Similarly, their number of years with their companion animal was not correlated with their PA score (r=0.025, ns). Finally, there was no significant difference in either ZA or PA scores between those who did and those who did not think it was appropriate for keepers to have a bond wit a zoo animal (Kruskal Wallis test, ZA: $\chi 2=5.86$, n=139, 2df, p=0.054, ns; PA: $\chi 2=4.98$, n=144, 2df, p=0.083, ns; 2df because there was an additional category "no answer").	160	Female respondents had significantly higher ZA scores (mean±SE, ♀=43.43±1.12, ♂=39.29±1.75;
163(Kruskal Wallis test, ZA: $\chi 2=1.04$, 2df, n=139, p=0.595, ns; PA: $\chi 2=2.21$, 2df, n=144, p=0.546, ns).164The number of years of experience respondents had as keepers was not correlated with their ZA score165(r= -0.148, ns), nor was the number of years they had spent with the animal they had a bond with (r=1660.049, ns). Similarly, their number of years with their companion animal was not correlated with their167PA score (r=0.025, ns). Finally, there was no significant difference in either ZA or PA scores168between those who did and those who did not think it was appropriate for keepers to have a bond with169a zoo animal (Kruskal Wallis test, ZA: $\chi 2=5.86$, n=139, 2df, p=0.054, ns; PA: $\chi 2=4.98$, n=144, 2df,170p=0.083, ns; 2df because there was an additional category "no answer").171172172Figure 1. Mean ZA scores for the different pet animal taxa with which respondents reported a bond.173174174Figure 2. Mean PA scores for the different pet animal taxa with which respondents reported having a bond.176177177Figure 3. Mean ZA scores for the different zoos in the survey.	161	U=2713.5, n=139, p=0.04) and PA scores ($\stackrel{\bigcirc}{=}=53.1\pm0.94$, $\stackrel{\bigcirc}{=}=46.4\pm1.77$; U=3026.5, n=144, p=0.002)
The number of years of experience respondents had as keepers was not correlated with their ZA score (r= -0.148, ns), nor was the number of years they had spent with the animal they had a bond with (r= 0.049, ns). Similarly, their number of years with their companion animal was not correlated with their PA score (r=0.025, ns). Finally, there was no significant difference in either ZA or PA scores between those who did and those who did not think it was appropriate for keepers to have a bond with a zoo animal (Kruskal Wallis test, ZA: χ 2=5.86, n=139, 2df, p=0.054, ns; PA: χ 2=4.98, n=144, 2df, p=0.083, ns; 2df because there was an additional category "no answer"). Figure 1. Mean ZA scores for the different taxon groups in which respondents reported a bond. Figure 2. Mean PA scores for the different pet animal taxa with which respondents reported having a bond.	162	than males. There was no significant difference in either ZA or PA scores across the three age groups
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178	172 173 174 175	Figure 2. Mean PA scores for the different pet animal taxa with which respondents reported having a
	172 173 174 175 176	Figure 2. Mean PA scores for the different pet animal taxa with which respondents reported having a bond.

179 Figure 4. Mean PA scores reported by respondents for the different zoos in the survey.

181	Respondents reported bonds with 72 different taxa of zoo animals, which for analysis we collapsed
182	down into six categories (Figure 1): primate (n=16), carnivore (n=23), ungulate (n=38), other
183	mammal (n=12), parrot (n=21) and other (n=29). There was no significant difference between ZA
184	scores for different taxa (Kruskal Wallis test: χ 2=8.7, 5df, n=139, p=0.122, ns). There were nine taxon
185	categories of pet animals reported, however some respondents failed to disclose the species of their
186	pet. There were significant differences between PA scores for these different categories (Kruskal
187	Wallis test: $\chi 2=17.95$, 9df, n=143, p=0.036; Figure 2). Keepers from 19 different collections
188	completed the questionnaires. There were significant differences in both ZA (Kruskal Wallis test,
189	χ2=30.98, 17df, n=139, p=0.02) and PA scores (χ2=29.88, 18df, n=144, p=0.039) across different
190	zoos (Figures 3 and 4). The ZA and PA scores of the different zoos were significantly correlated
191	(r=0.569, p<0.05), such that those zoos where there were high ZA scores also showed high PA scores.
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194	3.3. Multiple Regression
195	Multiple regression of ZA scores for the whole sample gave a significant model (F7, 112=3.29,
196	p<0.005, R2=0.17) which accounted for 17% of the variance in the scores. Location, gender of
197	respondent and number of years the respondent had spent with the animal were significant predictors,
198	but none of the other variables was significant (Table 1). Multiple regression of PA scores also gave a
199	significant model (F5, 136=4.67, p=0.001, R2=0.15), which accounted for 15% of the variance in the
200	scores. Only gender of respondent and taxon of pet were significant predictors (Table 1).
201	
202	Table 1. about here

203

204 4. Discussion

205 The ZA scores for respondents in this sample were significantly lower than their PA scores. This indicates that the keepers had stronger attachments to their companion animals than they did to the 206 animals they cared for, and claimed to have bonds with, in zoos. This is consistent with the results of 207 208 a trial run with this zoo LAPS with a much smaller sample of keepers (Hosey et al., 2018), where 209 again PA scores were higher than ZA scores. The ZA scores in the previous study (32.89±2.6) were lower than the average scores presented for this study but were within the range reported here (Figure 210 211 4), though clearly towards the bottom end of that range. The PA scores in our sample are comparable 212 with those of pet owners reported in the literature. In their original LAPS paper (Johnson et al., 1992) 213 reported scores of 49.2 for dog owners and 45.1 for cat owners. In other studies, mean pet attachment 214 LAPS scores have been reported of 55 for residents of a nursing home towards animal-assisted therapy (AAT) dogs (Banks et al., 2007), 56.5 for dog walkers (Stephens et al., 2012), and 55.4 for 215 216 dog owners (Mariti at el., 2013b). These figures are comparable with the mean PA score of our 217 respondents (50.87), suggesting that zoo keepers do not differ from the rest of the population in the strength of their attachment to their pets. 218

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LAPS scores are conventionally categorized as low (0-22), medium (23-46) or high (47-69) in 220 strength (Marinelli et al., 2007), so the ZA scores of our respondents (41.91), while weaker than their 221 222 PA scores, are nevertheless of medium strength. There is little in the literature to compare these scores with. Cat owners had lower average scores than dog owners (Johnson et al., 1992), but these are still 223 pet animals. Even robotic dogs generated LAPS scores of 47.2 in nursing home residents (Banks et 224 al., 2007). Why ZA scores should be lower than PA scores in the same respondents is unclear. A 225 226 likely explanation is that the relationships keepers have with their zoo animals are much less intimate than those that they and other people have with their companion animals. People spend much more 227 time with their pets, including relaxing with them, exercising with them, and sometimes treating them 228 as 'members of the family', none of which is possible with zoo animals. Zoo keepers are aware of the 229 230 ambiguous nature of their relationships with zoo animals (Birke et al., 2019), not only in terms of the 231 lack of opportunity for close contact, but also because of the inherent contradictions and risks of

232 treating wild animals as if they were not wild. It is, of course, possible that this awareness results in keepers under-reporting the strength of their attachments to zoo animals, although this seems unlikely 233 in the light of the strongly emotional statements they make about what they see as bonds with their 234 animals (Hosey and Melfi, 2012). Keepers might also actively work to 'downplay' these bonds so that 235 236 they can gain a greater sense of objectivity when considering the animals they work with; this could arise from a work or societal culture which promotes an ethos where distancing between animals and 237 238 people is positively regarded. Though few empirical studies have explored this area, the impact of 239 naming animals in different contexts (including farms and laboratories) has been demonstrated to 240 change the way humans perceive and treat animals (reviewed Erard, 2017). As a result many 241 organizations are averse to naming animals. For example, that a giraffe was named was attributed internally at Copenhagen Zoo for the sensationalized media storm that followed its death (personal 242 243 observation, Vicky Melfi). The negative ramifications of this were largely reported outside of 244 Denmark (Zimmerman et al., 2014). This incident exemplifies how cultural differences and contradictory expectations of zoos can influence perceptions of HAI (Cohen and Fennell, 2016), from 245 246 which keepers are likely not exempt (Birke et al., 2019). It is, however, worth noting that both the ZA and PA scores of the keepers in the subcategory "people substituting" were particularly low (9.18 and 247 248 11.46 respectively) compared to, for example, nursing home residents reporting about AAT dogs (16.5) and even robotic dogs (13.4; [Banks et al., 2007], implying that zookeepers might view both 249 their zoo and companion animals in a qualitatively different way from ordinary members of the 250 population. 251

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Both the ZA and PA LAPS scores in our sample of keepers were higher in female than male
respondents. A similar gender difference for PA scores was found by Johnson et al. (1992), who
reported male average scores of 45.1, compared with 50 for females. Other studies, however, have
found no gender difference (Bagley and Gonsman, 2005), or have detected slightly higher LAPS PA
scores in men than women (39 compared with 37.2 [Miller et al., 2009]; although in this study there
was no statistical comparison between these results, so it is difficult to know how to interpret them. In

259 a study with children, Daly and Morton (2003) found no gender differences in attachment to dogs, though there were differences in attachment to cats. Reviewing these studies, along with others using 260 methodologies other than LAPS, such as telephone interviews, Herzog (2007) concluded that gender 261 262 differences in attachment to pets are typically small, and there were considerable overlaps in the 263 distribution of male and female scores. Intriguingly, oxytocin levels increased in female subjects after interaction with a bonded dog but decreased in males (Miller et al., 2009). Furthermore, in children 264 high PA scores are related to high empathy, and girls are reported to be significantly more empathic 265 266 than boys (Daly and Morton, 2006). How all of this relates to our results is unclear: they may show 267 an underlying gender difference in the willingness of keepers to form bonds with their animals, or it 268 may instead reflect greater willingness on the part of female keepers to report strong attachments.

269

270 There are few indications in the literature as to whether there are differences in LAPS PA scores in 271 the general population for different kinds of companion animal. Scores for dog ownership have been 272 reported to be higher than for cat ownership (Banks et al., 2007), but other studies which investigate 273 both dog and cat ownership either do not compare the two, or else fail to report the descriptive data (i.e. the LAPS scores). In our sample of keepers there were significant differences in PA scores for 274 differing species of pets (Figure 2), but surprisingly, no significant difference in ZA scores for 275 276 different taxa of bonded zoo animals (Figure 1). This is surprising given the sheer diversity of species that keepers report themselves as having bonds with. Among our respondents there were reports of 277 bonds with 72 different species, ranging from red river hog Potamochoerus porcus and quokka 278 Setonix brachyurus to tiger Panthera tigris and chimpanzee Pan troglodytes among mammals; kea 279 280 *Nestor notabilis* to brown teal *Anas chlorotis* among birds; and reptiles (giant tortoise, Testudinidae). There are no data in the literature with which to compare these results, although more generally the 281 282 wide range of taxa that keepers report bonds with has been noted before (Hosey and Melfi, 2012). Why there is no difference in ZA scores for different taxa, and why taxon does not predict the strength 283 284 of ZA scores in multiple regression is unclear. Models of HARs in a zoo setting predict that there will 285 be species differences in the way animals respond to humans interacting with them, largely because

286 species with different ecology and social behavior are likely to perceive humans in different ways (Hosey, 2008; Hosey, 2013). There is some empirical support for this prediction (Ward and Melfi, 287 2013; Carlstead, 2009; Serpell, 1996). If there really are such species differences, then the implication 288 is that the perception by keepers of the bonds they have with their animals is not totally determined by 289 290 the way the animals respond to them, but may include components which reflect other aspects of their job, such as professional responsibility or institutional culture. This might also help explain why ZA 291 scores are on average lower than PA scores, since presumably keeper relationships with their pet 292 293 animals are related to the way their animals respond to them, as appears to be the case with the 294 population at large (Serpell, 1996).

295

296 Finally, there are differences in LAPS ZA scores in our sample across the different institutions that took part in the survey (Figure 3), and location was a significant predictor of ZA strength. This is 297 298 partly explicable by the different husbandry protocols of the zoos in our sample. For example 299 collection number 3, with the lowest mean ZA score, only houses kiwi, which do not readily imprint 300 on people after hatching, and collections number 2 and 12 house primarily New Zealand native birds, many of which are destined for release, so interaction with humans is minimized. At collection 301 number 7, by contrast, staff work closely with birds of prey in preparation for educational shows, so 302 303 the opportunities for KAR development are presumably higher; but the reported ZA scores are lower. It is, however, likely that in addition, different institutional cultures develop in which the formation of 304 KARs may be encouraged or discouraged to different extents within different zoos, different 305 laboratories using animals may similarly develop different local cultures, which impact how animals 306 307 are handled, and how regulations are interpreted (Arluke and Sanders, 1996; Davies et al., 2018). Regardless of institutional culture, keepers have their own individual views of how appropriate it is to 308 309 form a KAR with an animal, but this doesn't appear to affect the strength of their ZA score.

311 Zoos differ from one another on many levels. A large number of multi-zoo studies have previously set out specifically to qualify and quantify the physical and operational differences between zoos, the 312 majority of which consider how these might impact animal behavior and welfare [e.g. Carlstead et al., 313 1999; Greco et al., 2017)]. The importance of the animals' housing and husbandry conditions on their 314 315 behavior and welfare is thus well recognized (Hosey et al., 2013). The current study extends upon this foundation, providing empirical data which alludes to cultural differences between zoos which 316 influence keepers, with respect to KAR, as evidenced through self-reports on the strength of their 317 318 relationship with the animals in their care. Different zoo cultures might influence the keepers' 319 knowledge, attitude and empathy towards the animals in their care and thus as a group, keepers in one 320 zoo would be expected to be more similar to one another, than keepers in other zoos: knowledge, attitude and empathy for animals have been found to be instrumental in the development of human-321 322 animal relationships in other contexts (Hosey and Melfi, 2019b; Hemsworth and Coleman, 2010). 323 Alternatively, zoo culture might act as a societal pressure, influencing the keepers self-reports of their 324 KAR, to ensure they sit within a predetermined benchmark which reflects the views of their 325 institution (however these might be generated or promulgated). What is new and exciting about this study, is the appreciation, supported by empirical data, that differences between zoos influence KAR. 326 327 The next step is to disentangle whether different zoo cultures generate likeminded keepers, forming relatively uniform KAR with the animals in their care, or act as a social normalizer, influencing how 328 keepers report on their KAR so they 'tow the zoo line'. 329

330

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- Table 1. Summary of outcomes of the multiple regression of ZA and PA scores across the whole
- 476 sample.

predictor	ZA scores	PA scores
location	p<0.01	ns
gender	p<0.05	p<0.001
age group	ns	ns
years as keeper	ns	-
years with animal	p=0.01	ns
view of zoo bonds	ns	-
taxon	ns	p=0.001

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478

479

481	Figure legends
482	
483	Figure 1. Mean ZA scores for the different taxon groups in which respondents reported a bond.
484	
485	Figure 2. Mean PA scores for the different pet animal taxa with which respondents reported having a
486	bond.
487	
488	Figure 3. Mean ZA scores for the different zoos in the survey.
489	

490 Figure 4. Mean PA scores reported by respondents for the different zoos in the survey.