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1	Article Category: Notes and comments
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3	Tardigrades in the city: a review of diversity patterns in response to
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19	Running title: Urban tardigrades
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ABSTRACT

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26 In different taxonomical groups, the number of species found in urban 27 environments tends to decline compared to adjacent non-urban environments. It is 28 unclear whether tardigrades also conform to this pattern of diversity decline in 29 cities. Tardigrades are microscopic invertebrates which have been understudied, 30 despite the fact that they are cosmopolitan and found in all types of habitats. Due 31 to their capability to withstand extreme conditions, tardigrades should be able to 32 successfully thrive in urban environments. Here, all available information about 33 tardigrade diversity in cities was compiled. It was quantitatively determined that 34 tardigrade diversity declines in urban areas compared to adjacent rural areas. 35 Geographically closer cities are also likely to harbor a more similar set of 36 tardigrade species. In comparison to other groups like mammals and birds, there 37 are no tardigrade species consistently found in most studied cities. In fact, most 38 urban tardigrades have only been found in one single city. Ultimately, the species 39 of tardigrades found in a given city will normally depend on the set of species 40 already living in the adjacent native environments. One question that deserves 41 further investigation is why only a subset of such native species is able to colonize 42 the new environmental niches available in cities.

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Keywords: Tardigrada, tardigrades, diversity, urbanization, urban ecology

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INTRODUCTION

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48 In most groups of organisms, urbanization leads to a decline in diversity, although 49 the few successful urban species can be very abundant (Grimm et al. 2008). In 50 contrast, some other groups may experience a heightened diversity in urban 51 environments, as it can be the case with bees (Fortel et al. 2014). The diversity 52 pattern for tardigrades in urban environments remains unclear. Tardigrades are 53 microscopic invertebrates, which are cosmopolitan and present in all types of 54 ecosystems, including urban environments (Nelson 2002). Terrestrial tardigrades 55 can potentially be found in any sample of moss or lichen, and they are known for 56 surviving under extreme conditions (e.g. extremely low and high temperatures, 57 lack of oxygen, lack of water, exposure to radiation levels that would kill most 58 other organisms, and extreme high pressure) (Schill 2019). Consequently, 59 tardigrades should a priori be unaffected by urban stressors, and thus species 60 richness should be similar in urban areas and in neighboring rural areas. However, 61 in the studies in which tardigrade diversity has been investigated in both rural and 62 urban sites, the pattern seems to be for the number of species to be lower in urban 63 sites (de Peluffo et al. 2006; Johansson et al. 2011; Meyer et al. 2013; Rocha et al. 64 2016). 65 66 A possible decline in tardigrade diversity in cities could involve pollution as a main 67 explanatory factor (Roberts & Zimmer 1990; Steiner 1994). For example, in Zürich, 68 the number of tardigrade species decreased with increasing levels of air SO₂ 69 (Steiner 1994). The negative effect of pollution on tardigrade diversity seems 70 further supported by studies reporting fewer tardigrade species in polluted sites 71 (Hohl et al. 2001; Vargha et al. 2002) or in response to experimental exposure to 72 pollutants (Steiner 1995). The lower pH and lower humidity normally found in 73 cities have also been used to explain lower tardigrade diversity in urban 74 environments (Meininger et al. 1985), although at least in one city pH levels could 75 not explain differences in tardigrade diversity between rural and urban areas 76 (Johansson et al. 2011). 77 78 Tardigrades remain a very understudied group, and this is particularly the case in 79 the context of urban ecology (Rocha et al. 2016). However, tardigrades can be a

very powerful model to investigate the challenges and opportunities encountered by urban colonisers. Tardigrades are found in cities worldwide, they are easy to sample in large numbers in short periods of time, and they can easily be transported across countries. Consequently, tardigrades can be used to understand worldwide patterns of colonisation and adaptation to urban environments. It is thus important to have a preliminary understanding of the effect of urbanization on tardigrade diversity as a first step to guide future studies.

Here I compiled all available information to date on tardigrade diversity in cities to quantitatively answer two main questions: (i) whether there is a consistent decline in the number of tardigrade species in urban sites compared to non-urban sites across cities; and (ii) whether the similarities between cities in their urban tardigrade communities can be explained by the geographical distance separating those cities.

METHODS

I made a comprehensive search in Web of Science on 2 April 2017, compiling results from several searches using the terms "tardigrad*" or "water bear" plus "urban" or "city". After a preliminary filtering, I considered a total of 73 publications. From these 73 publications, only those that reported the number of tardigrade species within a city were considered in the analyses (most of those 73 publications did not include any urban samples). A few publications in which tardigrades were not identified at the species level (e.g. Pérez-Pech *et al.* 2016) were also excluded. This selective process resulted in 10 relevant publications (Table 1). From these 10 publications, the following information was extracted: the total number of species in urban sites (using information only present in figures when necessary), the total number of species in rural sites (when available), and the number of samples analyzed in each habitat type.

In all studies, urban sampling took place across the whole city, including highly urban sites. Although samples mostly consisted of mosses and lichens, there were considerable differences among studies: in General Pico, Santa Rosa, Cincinnati, and Salta, moss and lichen samples were collected from trees; in Belfast, samples

113 consisted of lichen exclusively on lime trees; in Lake Charles, samples included 114 mosses, lichens, plants, and leaf litter; in Zürich, samples were exclusively mosses 115 on walls; in Fresno and Tokyo, lichen and moss samples were collected from 116 several substrates, including trees, rocks, concrete and soil; in Nice, lichen and 117 moss samples were complemented with samples from artificial substrates like 118 pavement. Extraction of tardigrades from samples in most studies involved 119 rehydration with water and collection of tardigrades from the suspension. Only 120 two studies used extraction methods involving a funnel and movement of 121 tardigrades along a gradient (Meininger et al. 1985; Steiner 1994). 122 123 All statistical tests were implemented in R (R Core Team 2014). Values are 124 reported as mean \pm SD. Significance level (α) was set at 0.05. Differences in 125 tardigrade richness between urban and rural sites were determined using paired t-126 tests, considering either the total number of species in each type of habitat or the 127 number of species divided by the number of samples analysed. A Mantel test was 128 used to calculate the relationship between a matrix of similarities between cities 129 based on the occurrence of tardigrade species and a matrix of geographical 130 distances between cities. Diversity similarities were calculated as Jaccard distances 131 between cities using the binary data in Table 2. Lower distance values indicated 132 cities with similar tardigrade communities (e.g. General Pico and Santa Rosa, in 133 Argentina). The geographical distances between each two cities were obtained 134 from www.distancecalculator.net. The function mantel (package vegan) was used 135 to run the Mantel tests, selecting 9999 permutations. 136 137 **RESULTS** 138 The mean number of tardigrade species found in cities was 6.52 ± 2.5 (range = 2-139 10 species), when considering all available studies (Table 1). When comparing 140 rural and urban areas from studies in which both habitat types were sampled, 141 tardigrade diversity was significantly lower in urban areas $(7.2 \pm 1.81 \text{ species})$ 142 than in rural areas (13.03 \pm 4.83 species; paired *t*-test: $t_5 = -4.57$, p = 0.006; Fig. 1). 143 Species richness was also lower in urban sites than in rural sites after controlling 144 for the different sampling effort in both habitats (paired *t*-test: $t_5 = -3.89$, p = 0.01). 145 The decline in tardigrade diversity in urban sites compared to rural sites (where

146 0% decline would indicate the same number of species in rural and urban sites, 147 and 50% decline would indicate that the total number of species in urban sites was 148 half than that in rural sites) ranged from 32.6% to 52.94%. That is, in all cities 149 investigated to date there is a substantial decline in tardigrade diversity compared 150 to rural sites (Table 1). 151 152 There was a positive association between diversity similarities and geographical 153 distances between cities, i.e. geographically closer cities tended to have more 154 species in common (Mantel test: r = 0.53, p = 0.003). 155 156 **DISCUSSION** 157 Species richness of tardigrades was lower in urban sites than in adjoining rural 158 sites. This was the case for all available studies making a direct comparison 159 between urban and rural sites. However, it must be noted that the number of 160 available studies is very low, especially since the considered cities are distributed 161 worldwide. The low sample sizes prevented considering the effect of confounding 162 variables like sampling effort, types of substrates sampled, extraction 163 methodologies, and ecological differences between cities. Despite the low 164 statistical power of this study, the overall result is consistent and offers interesting 165 research venues for future studies. 166 167 There are several factors that have been used to explain the decline in tardigrade 168 diversity in urban areas, including increased pollution, lower humidity and lower 169 pH in cities (Hohl et al. 2001; Meininger et al. 1985; Vargha et al. 2002). It is still 170 unclear, however, which ones of these factors may determine the set of species 171 that can be found in any given city. It must be noted that each species may be affected differently by one or more of these factors. In particular, pollution seems 172 173 an obvious candidate to explain declines in diversity, despite the fact that 174 tardigrades have remarkable abilities to sustain all sorts of environmental 175 stressors. For example, in Zürich, the number of tardigrade species decreased with 176 increasing levels of air SO₂ (Steiner 1994) and the abundances of two tardigrades 177 were significantly correlated with air pollution (Steiner 1994). In contrast, in

Lithuania the same set of tardigrade species were found in lichens beside highways and in unpolluted sites (Šatkauskienė 2012).

It is apparent that not all tardigrade species are able to colonize cities to the same extent. What remains to be explained is why in different cities we find a different community of tardigrades (Johansson et al. 2011). Only a few tardigrade species were found in several cities (although not in all of them), and most urban tardigrades have so far been identified in only one city. It would not seem that any eusynanthropic (completely adapted to the urban environment) tardigrade exists (Luniak 2004), i.e. a tardigrade equivalent to the Norway rat or the feral pigeon. The set of species that can be found in a given city may thus be explained by an impoverishment of the higher diversity that exists in the rural matrix where the city is sited. Only in one study, conducted in Fresno, CA, USA, were most of the urban species not found in the adjoining rural areas (Johansson et al. 2011). In all other cases, most of the urban species were also found in the surrounding rural areas (Meininger et al. 1985; Meyer et al. 2013; Rocha et al. 2016; Séméria 1981, 2002). If the tardigrade species found in a city depend on the species already established in the territory around the city, we would expect that closer cities will have more urban species in common than distant cities. Indeed, a statistically significant relationship was found between the similarity in the species found in any two given cities and the geographical distance between them.

It is possible that the low levels of tardigrade diversity reported for urban environments reflects insufficient sampling effort. Some tardigrade species found in rural areas may also be present in urban areas but in such low numbers that the relatively low sampling effort performed in some previous studies were not able to detect such species in urban sites. Furthermore, some tardigrade species living in urban areas may do so in different habitats than moss and lichen, which are the habitats that are normally sampled in tardigrade studies (Séméria 2002). Any tardigrade species thriving in alternative urban habitats but not in natural habitats within a city may have thus gone undetected in previous studies. For example, in the Mexican city of Chetumal some tardigrade species that were not found in moss samples were however present in road sediment, including the recently

211 discovered species *Doryphoribius chetumalensis*, so far only found in this type of 212 habitat (Pérez-Pech et al. 2016, 2017a). 213 214 Which native species are able to colonize a city may depend on the particular 215 nature of that city, including the set of pollutants being produced and accumulated 216 and the environmental conditions in its geographical area (e.g. yearlong extreme 217 temperatures and rain patterns). That is, not all cities may provide conditions that 218 are optimal for the same tardigrade species. In Zürich, for example, Steiner (1994, 219 1995) described *Macrobiotus persimilis* as being able to endure high levels of 220 pollution, whereas he considered *Macrobiotus hufelandi* to be adversely affected by 221 air pollution (Steiner 1994). However, M. persimilis has not been found in any 222 other city, whereas *M. hufelandi* is present in most cities investigated so far. 223 224 Meyer et al. (2013) pointed out that most urban species described at the time were 225 eutardigrades. Terrestrial tardigrades are divided into the two Classes 226 Eutardigrada and Heterotardigrada (Bertolani et al. 2014). The data compiled in 227 this study confirm that all urban tardigrades, except those in the genus *Echiniscus*, belong to the Class Eutardigrada. Similar results have been found in studies 228 229 characterizing tardigrades at the genus level (Pérez-Pech et al. 2017b). The 230 Eutardigrada is the largest Class of tardigrades, but this fact alone cannot explain 231 the much higher success of eutardigrades in urban environments. 232 233 Tardigrade abundance in a given sample is normally similar in rural and urban 234 sites (Meyer et al. 2013). In fact, in some cities tardigrade abundance can be higher 235 in urban sites than in rural sites (Rocha et al. 2016). Therefore, urban 236 environments may not be particularly inhospitable to those tardigrade species that 237 are able to colonize and get established in cities. However, it is unclear whether the 238 success of urban tardigrades relies on morphological or physiological adaptations 239 to the urban environment; or whether the transition from rural areas to urban 240 areas does not require the involvement of any genetic adaptation or phenotypic 241 plasticity in those species that successfully colonize cities. More research is 242 definitely needed on the establishment of tardigrade species in cities worldwide. 243 As some of the differences between previous studies may have arisen due to

244	variation in sampling effort, collection and extraction methodology, equipment
245	used, or taxonomical expertise, I suggest that the optimal approach to understand
246	how different types and intensities of urbanization affect tardigrade diversity and
247	abundance may require the same research group to survey in different cities and
248	across urban gradients while using the same sampling methodology.
249	Unfortunately, across-city replication is still rare in urban ecology studies (Bonier
250	2012).
251	
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255	
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342	

343	FIGURE LEGENDS	
344		

 $\mathbf{345}$ **Fig. 1** Tardigrade biodiversity in relation to urbanization. Each line connects the

number of species in rural and urban sites in the same city.

Table 1. Available data on tardigrade richness in urban environments. Studies areordered by population size in ascending order.

City	Popul	#	#	#	% Urban	References
	ation	sampl	Urban	Rural	decline in	
		es (%	specie	species	richness	
		sampl	S			
		es				
		contai				
		ning				
		tardig				
		rades)				
General Pico, Argentina	52,000	56	5			(de Peluffo
		(98.2				et al. 2006)
		%)				
Lake Charles, LA, USA	72,000	40	8	17	52.94	(Meyer et
		(68%				al. 2013)
Santa Rosa, Argentina	100,00	157	5			(Peluffo et
	0	(80.9				al. 2007)
		%)				
Cincinnati, OH, USA	385,40	5^1	5	8	37.5	(Meininger
	9					et al. 1985)
Nice, France	400,00	88	8	16	50	(Séméria
	0	(61.4				1981, 1982,
		%)				2002)
Belfast, UK	487,41		2			(Roberts &
	7					Zimmer
						1990)
Fresno, CA, USA	502,00	73	10	19	47.37	(Johansson
	0	(38.3				et al. 2011)
		%)				
Salta, Argentina	535,30	144	6	9	33.33	(Rocha et
	3					al. 2016)

Zürich, Switzerland	836,28	80	6.2	9.2	32.61	(Steiner
	000,20		0	,. <u> </u>	02.01	(0001101
	4					1994)
	•					1771)
Tokyo, Japan	30,303	191^{2}	10			(Utsugi
Tokyo, japan	30,303	171	10			(Otsugi
	.794					1985)
	,7 74					1903)

Human population size offers a crude proxy for city size. I used the population sizes stated in the publications; otherwise I found the population size for the time the study was conducted in worldpopulationreview.com. ¹ 5 sites across the city but unclear how many samples per site. ² 191 'locales' across the 23 wards of Tokyo, but unclear how many samples per site.

 Table 2. Tardigrade species found in cities.

Species	Class	Order	Family	GP	LC	SR	С	В	Z	N	F	S	T	Total
Milnesium reticulatum	Eutardigrada	Apochela	Milnesiidae		X									1
Milnesium tardigradum	Eutardigrada	Apochela	Milnesiidae	X		X		X		X	X		X	6
Astatumen bartosi	Eutardigrada	Parachaela	Hypsibiidae				X							1
Diphascon oculatum	Eutardigrada	Parachaela	Hypsibiidae								X			1
Diphascon scoticum	Eutardigrada	Parachaela	Hypsibiidae				X							1
Eremobiotus alicatai	Eutardigrada	Parachaela	Hypsibiidae								X			1
Hypsibius canadensis	Eutardigrada	Parachaela	Hypsibiidae										X	1
Hypsibius convergens	Eutardigrada	Parachaela	Hypsibiidae						X					1
Hypsibius dujardini	Eutardigrada	Parachaela	Hypsibiidae		X					X				2
Hypsibius pallidus	Eutardigrada	Parachaela	Hypsibiidae							X				1
Isohypsibius granulifer	Eutardigrada	Parachaela	Hypsibiidae								X			1
Isohypsibius marcellinoi	Eutardigrada	Parachaela	Hypsibiidae								X			1
Isohypsibius prosostomus	Eutardigrada	Parachaela	Hypsibiidae						X					1
Isohypsibius silvicola	Eutardigrada	Parachaela	Hypsibiidae								X			1
Isohypsibius sismicus	Eutardigrada	Parachaela	Hypsibiidae								X			1
Ramazzottius anomalus	Eutardigrada	Parachaela	Hypsibiidae								X			1
Ramazzottius oberhaeuseri	Eutardigrada	Parachaela	Hypsibiidae	X		X				X	X		X	5
Macrobiotus echinogenitus	Eutardigrada	Parachaela	Macrobiotidae		X									1

Macrobiotus harmsworthi	Eutardigrada	Parachaela	Macrobiotidae		X								X	2
Macrobiotus hibiscus	Eutardigrada	Parachaela	Macrobiotidae				X							1
Macrobiotus hufelandi	Eutardigrada	Parachaela	Macrobiotidae				X	X	X	X		X	X	6
Macrobiotus persimilis	Eutardigrada	Parachaela	Macrobiotidae						X					1
Macrobiotus recens	Eutardigrada	Parachaela	Macrobiotidae										X	1
Minibiotus acadianus	Eutardigrada	Parachaela	Macrobiotidae		X									1
Minibiotus hufelandioides	Eutardigrada	Parachaela	Macrobiotidae										X	1
Minibiotus intermedius	Eutardigrada	Parachaela	Macrobiotidae				X				X		X	3
Paramacrobiotus areolatus	Eutardigrada	Parachaela	Macrobiotidae	X	X	X				X		X		5
Paramacrobiotus richtersi	Eutardigrada	Parachaela	Macrobiotidae		X					X				2
Echiniscus arctomis	Heterotardigrada	Echiniscoidea	Echiniscidae										X	1
Echiniscus japonicus	Heterotardigrada	Echiniscoidea	Echiniscidae										X	1
Echiniscus rufoviridis	Heterotardigrada	Echiniscoidea	Echiniscidae	X		X						X		3
Echiniscus testudo	Heterotardigrada	Echiniscoidea	Echiniscidae							X				1

Cities are ordered by population size, being smallest in General Pico and largest in Tokyo. Species are listed by class, then by order, then by family, and then in alphabetical order. Only identified species are listed, and thus the number of species listed under a city may be lower than the number indicated in Table 1. GP: General Pico, Argentina (de Peluffo *et al.* 2006); LC: Lake Charles, LA, USA (Meyer *et al.* 2013); SR: Santa Rosa, Argentina (Peluffo *et al.* 2007); C: Cincinnati, OH, USA (Meininger *et al.* 1985); B: Belfast, UK (Roberts & Zimmer 1990); Z: Zürich, Switzerland (Steiner 1994); N: Nice, France (Séméria 1981, 2002); F: Fresno, CA, USA (Johansson *et al.* 2011); S: Salta, Argentina (Rocha *et al.* 2016); T: Tokyo, Japan (Utsugi 1985).