

1 Cobwebbing in the city: urbanization-driven shifts in body-size dependent behaviours are
2 decoupled from body size in an orb-web spider

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9

10 Abstract

- 11 1. In animals, behavioural responses may play an important role in determining
12 population persistence in the face of environmental changes. Body size is a key trait
13 central to many life history traits and behaviours. While behaviours are typically
14 assumed to be highly plastic, size correlations may impose constraints on their
15 adaptive value when size itself is subject to environmental changes.
- 16 2. Urbanization is an important human-induced environmental change that imposes
17 multiple selection pressures on both body size and (size-constrained) behaviour. How
18 these combine to shape behavioural responses of urban-dwelling species is unclear.
- 19 3. Using web-building behaviour, an easily quantifiable behaviour linked to body size,
20 and the garden spider *Araneus diadematus* as a model, we disentangle direct
21 behavioural responses to urbanization and body size constraints across a network of 63
22 selected populations differing in urbanization intensity at two spatial scales.
- 23 4. Spiders were smaller in highly urbanized sites (local scale only), in line with reduced
24 prey availability and the urban heat island effect. The use of piecewise structural
25 equation modelling reveals that despite existing size constraints on web-building
26 behaviour, these size shifts overall have a minor effect on web-building response to
27 urbanization. Spiders altered their web-building behaviours in response to
28 urbanization in ways that are expected to compensate, at least in part, for reduced prey
29 availability. Different components of web-building reacted to urbanization at different
30 scales, which may indicate different balances between the effects of genetic adaptation
31 and plasticity. Although fecundity decreased with local-scale urbanization, *Araneus*
32 *diadematus* abundance stayed remarkably stable across urbanization gradients,
33 independently of scale and intensity, meaning this strategy appears overall successful
34 at the population level.

35 5. Our results demonstrate that typically responses in size-dependent behaviours may be
36 decoupled from size-correlations, thereby allowing fitness maximisation in novel
37 environments.

38 **Key words:** adaptation, confirmatory path analysis, fecundity, foraging, spider web,
39 temperature-size rule

40

41 **Introduction**

42 In animals, behaviour is often considered as the first route to adaptation to rapid
43 environmental changes (Wong & Candolin 2015). Numerous examples of both adaptive and
44 maladaptive behavioural changes in response to e.g. human-induced environmental changes
45 have now been recorded, from changes in personality to alterations of movement and
46 foraging patterns (Lowry, Lill & Wong 2013). The potential costs and constraints associated
47 with these behavioural changes are, however, poorly understood. Behaviours may be linked to
48 metabolic and physiological processes that directly impact fitness (Bonte *et al.* 2012;
49 Debecker *et al.* 2016). When behaviour is correlated to other traits, conflicting selection
50 pressures may hinder adaptation, leading to mismatches between the expressed and optimal
51 behaviours in the new environment (Wong & Candolin 2015). In particular, many behaviours
52 are correlated to body size (e.g. Stevens *et al.* 2014; Gregorič, Kuntner & Blackledge 2015), a
53 key trait that can itself be directly impacted by environmental changes (Oliveira *et al.* 2016;
54 Renauld *et al.* 2016). Increases in temperature, for instance, are expected to lead to reduced
55 body size in ectotherms, in relation to increased metabolic rates (Sheridan & Bickford 2011;
56 Horne, Hirst & Atkinson 2015); when success is body size-dependent, this might shape the
57 optimality of body-size dependent behaviours in the new environment.

58 Urbanization is one of the most prominent human-induced environmental changes, with cities
59 now harbouring more than half of the global human population (Seto, Güneralp & Hutyrá
60 2012; United Nations Population Division 2015). Direct and indirect impacts of the
61 urbanization process include habitat fragmentation, increased temperatures (the “Urban Heat
62 Island” effect), elevated levels of pollution and changes in resource availability due to the
63 decline of key species and/or the increased availability of anthropogenic food sources (Alberti
64 2015; Parris 2016). This combination of changes means cities present novel ecological
65 conditions never encountered before in organisms’ evolutionary histories (Alberti 2015;

66 Hendry, Gotanda & Svensson 2017; Johnson & Munshi-South 2017), driving changes in
67 community taxonomic and functional composition (Dahirel *et al.* 2017; Piano *et al.* 2017) as
68 well as intraspecific phenotypic changes (Lowry *et al.* 2013; Brans *et al.* 2017b; Alberti *et al.*
69 2017a; Alberti, Marzluff & Hunt 2017b; Johnson & Munshi-South 2017). Rates of phenotypic
70 change in cities are even often higher than those observed in more natural or other
71 anthropogenic environments (Alberti *et al.* 2017a), making cities key “natural experiments” in
72 evolutionary ecology (Johnson & Munshi-South 2017).

73 Orb web spiders (Araneae, Araneidae) are a unique model for the study of foraging
74 behaviour, due to their trap-building strategy (Foelix 2010). Indeed, detailed quantification of
75 the orb web structure allows inferences on both the implemented foraging strategies (from
76 web architecture) and the energetic investments in web production (from the amount of
77 produced silk) (Sherman 1994). Web building is additionally coupled to body size both within
78 and among species, with larger spiders on average producing larger, and often less densely
79 structured webs (Gregorič *et al.* 2015). By relating web-building behaviour, individual size
80 and fecundity, it is then possible to understand how changes in environmental conditions
81 directly, but also indirectly affect the adaptive value of these behavioural changes.

82 We here study and quantify shifts in body size and web building in response to urbanization,
83 using piecewise structural equation models in order to disentangle the relative contribution of
84 size constraints to (adaptive) behavioural changes. We used the garden spider *Araneus*
85 *diadematus* as a model; this species is considered as a “winner” in relation to urbanization,
86 and dominates urban and non-urban orb web spider communities in western Europe (e.g.
87 Dahirel *et al.* 2017). *A. diadematus* alters its web-building behaviour depending on abiotic
88 conditions and the availability/ characteristics of potential prey (Vollrath, Downes &
89 Krackow 1997; Schneider & Vollrath 1998; Bonte *et al.* 2008); webs are recycled and rebuilt
90 daily, allowing spiders to match currently/recently experienced environmental conditions

91 (Breed *et al.* 1964). As cities harbour smaller prey (Dahirel *et al.* 2017), we expected *Araneus*
92 *diadematus* to present adaptive shifts in web-building behaviour in response to urbanization,
93 despite reduced size (due to the Urban Heat Island effect) and body size-related constraints
94 leading to reduced web production in cities. We studied urbanization at two independent
95 spatial scales, as environmental correlates of urbanization are scale-dependent (McDonnell &
96 Hahs 2015; Kaiser, Merckx & Van Dyck 2016), and contrasting responses between scales
97 may also yield insights on the relative balance between plasticity and genetic adaptation
98 (Richardson *et al.* 2014). We additionally analyse spider abundance and fecundity data to
99 investigate potential fitness costs of adaptation to city life.

100

101 **Material and Methods**

102 Study species

103 *Araneus diadematus* Clerck 1757 is a common orb-weaving spider present across the
104 Holarctic in a wide range of natural and human-altered environments (Lee & Thomas 2002;
105 Nentwig *et al.* 2016). Its distinctive dorsal cross pattern makes field identification easy
106 (Roberts 1993). Females usually become mature in late summer, and can survive through to
107 late autumn (Lee & Thomas 2002). In cities, *Araneus diadematus* appears to mostly settle in
108 gardens and greenspots, as opposed to roadsides or close to buildings (Van Keer *et al.* 2010).

109

110 Study sites

111 We sampled 63 *A. diadematus* populations across a well-studied network of urban, rural and
112 natural landscapes in northern Belgium, one of the most urbanized and densely populated
113 regions in Europe (Supplementary Figure S1)(United Nations Population Division 2015; see
114 Kaiser *et al.* 2016; Dahirel *et al.* 2017; or Brans *et al.* 2017a for detailed descriptions of this
115 network). Urbanization was studied at two different spatial scales thanks to a 2-step stratified
116 selection design, using the percentage of surfaces occupied by buildings as a proxy for
117 urbanization (extracted from the Large-scale Reference Database, a reference map of
118 Flanders; <https://www.agiv.be/international/en/products/grb-en>). First, 21 non-overlapping
119 plots (3 × 3 km, hereafter “landscape scale”) were selected, sorted into three urbanization
120 levels (7 plots by level). High-urbanization landscapes had more than 10% of their area
121 covered by buildings (to the exclusion of roads and parking lots). Low-urbanization
122 landscapes had less than 3% of their surfaces occupied by buildings and more than 20% by
123 so-called “ecologically valuable areas” (areas with rare, vulnerable or highly diverse
124 vegetation; based on the Flanders Biological Valuation Map; Vriens *et al.* 2011). Finally,

125 “intermediate” landscapes had between 5 and 10% of their surface covered by buildings. We
126 then chose within each landscape 3 sites (200 × 200 m, hereafter the “local scale”), one per
127 urbanization level, this time based on building area only. Compared to low-urbanization sites,
128 highly urbanized sites had higher human population density, as well as lower prey biomass
129 availability due to on average smaller preys (at both landscape and local scales; Dahirel *et al.*
130 2017), and higher average temperature, mostly at local scales (Kaiser *et al.* 2016).

131

132 Spider collection and phenotypic measurements

133 Populations were sampled from 25 August to 5 October 2014, i.e. during the first part of the
134 reproductive period (Lee & Thomas 2002). One landscape (3 sites) was visited per day; there
135 was no significant link between landscape-level urbanization and sampling date (ANOVA; N
136 = 21 landscapes, $F_{2,18} = 0.009$, $p = 0.991$). In each visited site, between 7 and 11 adult females
137 per population ($N_{total} = 621$, average \pm SD : 9.86 ± 0.74) were sampled on their webs and
138 stored in 70% ethanol; spiders’ cephalothorax width was measured under binocular
139 microscope and used as a proxy for body size (Bonte *et al.* 2008). Out of these 621 spiders,
140 193 individuals caught in the 9 landscapes of the Ghent region were also dissected and the
141 number of mature eggs recorded. Population density data (number of spiders observed per
142 200 × 200 m site in 4.5 person-hours) were additionally available in the 62 sites (out of 63)
143 sampled in the community-level study by Dahirel *et al.* (2017).

144 Based on measurements taken in the field (vertical and horizontal diameters of whole web and
145 free central zone, number of sticky silk spirals in each web quadrant), we estimated three
146 design parameters for the webs belonging to sampled spiders: the total length of the sticky
147 capture spiral as a measure of silk investment (capture thread length, or CTL; following
148 Venner *et al.* 2001), the web capture area surface (considering orb webs as ellipses, following

149 Herberstein & Tso 2000), and the mesh width (interval between sticky spirals, averaged over
150 the horizontal and vertical axes). Mesh width can be used as an index of web-building
151 strategy: for a given amount of silk, higher than average mesh widths should indicate spiders
152 that choose to build relatively larger, but “looser” webs, while lower values indicate spiders
153 that create smaller, but “denser” webs (Sherman 1994; Eberhard 2013). This is confirmed by
154 our data, as capture area surface is almost perfectly predicted by the combination of CTL,
155 mesh width and their interaction (linear model, $R^2 = 0.998$, $N = 621$).

156

157 Statistical analysis

158 All analyses were carried out using R, version 3.4 (R Core Team 2016).

159 The number of adult spiders per site was analysed using a Poisson generalized linear model.
160 Spider numbers were modelled as a function of local and landscape level of urbanization, as
161 well as sampling date; we additionally used distance-based Moran Eigenvector Maps
162 (dbMEMs; Borcard, Gillet & Legendre 2011; Legendre & Legendre 2012) to account for
163 spatial autocorrelation between sites.

164 To disentangle the indirect (through size changes) and direct effects of urbanization on web-
165 building behaviour, we used piecewise Structural Equation Modelling (also known as path
166 analysis), a type of models in which multiple predictors and response variables are united in a
167 path diagram, with paths reflecting hypothesized causal relationships (Shipley 2009; Grace *et*
168 *al.* 2012; Lefcheck 2016). Piecewise SEMs are built by translating the chosen path diagram
169 into a set of (generalized) linear models, which can then be fitted individually using standard
170 methods.

171 We compared four candidate path diagrams (Fig. 1a). A first “null” model contained no effect
172 of urbanization and was the “skeleton” upon which the three others were built: it simply
173 assumed that body size (approximated by cephalothorax width) could influence both CTL
174 (Bonte *et al.* 2008) and mesh width (Gregorič *et al.* 2015). These traits could also be
175 influenced by sampling date. Web surface was then explained by CTL, mesh width and their
176 interaction.

177 Building from this starting model, we assumed (i) that urbanization level (both at local and
178 landscape levels) could influence only body size, with shifts in web traits only being observed
179 as a consequence of body size changes (the “indirect” model), (ii) that urbanization had no
180 effect on size, but had a direct effect on mesh width and CTL, which then determined web
181 surface (the “direct” model), or (iii) that both types of effects were present, and jointly shaped
182 orb-web building (the “full” model). Each SEM was composed of four linear submodels used
183 to model respectively body size, mesh width (web-building strategy), CTL (web investment)
184 and web surface. In the first three submodels, we used distance-based Moran Eigenvector
185 Maps to account for residual spatial autocorrelation among spiders, both within and between
186 landscapes. There was no evidence of residual autocorrelation after the inclusion of dbMEMs
187 (95% confidence intervals of spline correlograms overlapped with 0 at all distances and for all
188 traits).

189 To assess the goodness of fit of each SEM, we used Shipley’s d-sep test (Shipley 2000). To
190 summarize, a p value > 0.05 associated with the Fisher’s C test statistic indicates that, *given*
191 *the set of variables*, there are no missing paths that could significantly increase the
192 explanatory power of the model if added. Fisher’s C can also be used to calculate AIC-like
193 information criteria to compare competing SEMs (Shipley 2013). Continuous variables were
194 scaled and centred; SEMs were fitted, evaluated and compared using the R package
195 *piecewiseSEM* (Lefcheck 2016).

196 For comparison with direct effects parameter values, indirect effects of urbanization on web
197 traits were obtained by multiplying relevant model coefficients across the causal network. 95
198 % confidence intervals around these effects were obtained by resampling estimated parameter
199 distributions 10000 times.

200 Then, we used a generalized linear model to analyse the effect of urbanization (local- and
201 landscape-scale), body size, sampling date, web traits and web traits \times urbanization
202 interactions on spider egg load. As in previous models, we used dbMEMs to account for
203 spatial autocorrelation. We used a negative binomial GLM, instead of a Poisson GLM, due to
204 evidence of overdispersion (dispersion test on the Poisson GLM, dispersion = 3.04, $Z = 5.82$,
205 $p = 2.89 \times 10^{-9}$). Similarly to above, we multiplied relevant coefficients from this fecundity
206 model and from the path model to evaluate the direct and indirect effects of urbanization on
207 egg counts.

208

209 Results

210 Spider population density

211 The number of spiders found per site was not significantly influenced by urbanization at
212 either spatial scale (local scale: $X^2 = 1.14$, $df = 2$, $p = 0.57$; landscape scale: $X^2 = 3.07$, $df = 2$,
213 $p = 0.22$), or by spatial structure ($X^2 = 5.2563$, $df = 12$, $p = 0.95$). There was also no temporal
214 trend in spider abundance ($X^2 = 0.20$, $df = 1$, $p = 0.66$). There were on average 16.85 ± 3.16
215 (SD) adult female *Araneus diadematus* found per 4ha site.

216 Path analysis of web traits shifts

217 Based on Fisher's C and AIC values, the best of the four candidate path models is the most
218 complex, i.e. the model in which urbanization is assumed to affect spider web-building
219 behaviour both directly and through its effects on body size (Table 1, Fig 1b).

220 Body size, as measured by cephalothorax width, was significantly influenced by the local
221 level of urbanization (ANOVA, $F_{2,603} = 18.16$, $p = 2.20 \times 10^{-8}$), with spiders being smaller in
222 highly urbanized sites compared to more natural and intermediate populations (by 0.31 ± 0.07
223 mm, Tukey HSD tests, $p < 1.12 \times 10^{-5}$, Fig 2); there was no clear effect of landscape-scale
224 urbanization ($F_{2,603} = 5.71$, $p = 0.036$; but $p > 0.05$ for all pairwise Tukey tests). Spiders were
225 larger at later sampling dates ($\beta \pm SE = 0.24 \pm 0.11$, $F_{1,603} = 4.17$, $p = 0.028$), and the use of
226 dbMEMs revealed significant spatial autocorrelation in spider body size ($F_{12,603} = 52.38$, $p =$
227 0.028).

228 Mesh width significantly increased with body size ($\beta \pm SE = 0.30 \pm 0.04$, $F_{1,602} = 47.95$, $p =$
229 8.28×10^{-15}). Independently of size, spiders built webs with smaller mesh width in highly
230 urbanized populations compared to low urbanization sites (direct effect: $F_{2,602} = 7.57$, $p = 6.98$
231 $\times 10^{-3}$, Tukey HSD test, $p = 7.57 \times 10^{-3}$, Fig 2). Analysis of SEM path coefficients showed

232 that the indirect effect of local scale urbanization on mesh width, through body size shifts,
233 was also negative and equal to 49.30 % of the direct effect (this is derived from the predicted
234 difference between low and high local urbanization populations due to size shifts $\pm SE$: -0.10
235 ± 0.02 mm, compared to -0.21 ± 0.07 mm for the direct effect of high urbanization, Fig 2). No
236 such effect was present at the landscape scale ($F_{2,602} = 1.30$, $p = 0.42$). There was significant
237 spatial autocorrelation in web mesh widths ($F_{12,602} = 44.77$, $p = 8.01 \times 10^{-8}$), but no effect of
238 sampling date ($F_{1,602} = 0.86$, $p = 0.29$).

239 Capture Thread Length was also positively correlated with body size ($\beta \pm SE = 0.20 \pm 0.04$,
240 $F_{1,602} = 21.02$, $p = 9.31 \times 10^{-8}$) and sampling date ($\beta \pm SE = 0.29 \pm 0.10$, $F_{1,602} = 6.00$, $p = 4.01$
241 $\times 10^{-3}$). Size being equal, CTL was significantly influenced by urbanization at the landscape
242 scale ($F_{2,602} = 29.04$, $p = 3.28 \times 10^{-9}$). Spiders invested less in webs in intermediate and highly
243 urbanized populations than in low-urbanization sites (Tukey HSD tests, $p = 1.20 \times 10^{-5}$, Fig
244 2). Analysis of SEM path coefficients showed that the indirect effect of landscape-scale
245 urbanization on CTL, through body size shifts, was either close to zero or very slightly
246 positive, depending on the urbanization intensity (predicted difference between low and
247 moderate/high landscape-scale urbanization sites due to size shifts: $+10.16 \pm 20.29$ and
248 $+43.50 \pm 21.56$ cm, compared to $+579.54 \pm 91.41$ and $+423.33 \pm 92.16$ cm for the direct
249 effect of urbanization, Fig 2). By contrast, local scale urbanization had no direct effect on
250 CTL ($F_{2,602} = 3.98$, $p = 0.06$); it had, however, an indirect negative effect through size
251 reduction (difference between low and high urbanization sites: -69.84 ± 19.92 cm, Fig 2).
252 CTL values were spatially correlated ($F_{12,602} = 70.23$, $p = 2.86 \times 10^{-14}$).

253 Web surface was near perfectly predicted by CTL, mesh and their interaction; as such, its
254 response to urbanization was similar to the response of these two traits. Web surface
255 decreased with increasing urbanization at the local scale (Fig 2); this decrease was both due to
256 indirect and direct responses, with the latter being more important (average differences

257 between low and high urbanization: -38.85 ± 9.44 and -72.47 ± 23.15 cm², respectively). It
258 increased with landscape-scale urbanization (Fig 2); as for CTL, this was mostly due to direct
259 responses ($+130.93 \pm 35.12$ cm² going from low to high-urbanization sites, compared to
260 $+15.32 \pm 9.88$ cm² for the size-mediated indirect effect).

261 Spider egg load

262 The number of eggs per spider was positively correlated with body size ($\beta = 0.03 \pm 0.01$,
263 Wald $X^2 = 7.74$, $df = 1$, $p = 5.39 \times 10^{-3}$) and was not influenced by web traits, or by their
264 interactions with urbanization (all p values > 0.17). Urbanization influenced fecundity at the
265 local scale ($X^2 = 90.08$, $df = 2$, $p < 2.2 \times 10^{-16}$), but not at the landscape scale ($X^2 = 3.03$, $df =$
266 2 , $p = 0.22$). Size being equal, egg load decreased as the local level of urbanization increased
267 (Tukey HSD tests, $p < 4.29 \times 10^{-3}$, Fig 2). This direct effect of urbanization is predicted to
268 lead to high-urbanization spiders having 54.26 ± 5.22 fewer eggs, on average, than their low-
269 urbanization conspecifics. We can use results from the piecewise path model to compare this
270 decrease to the one predicted to occur indirectly due to the negative effect of local
271 urbanization on body size, which is estimated to -5.23 ± 1.82 eggs. Egg load increased
272 significantly with sampling date ($\beta = 0.08 \pm 0.04$, $X^2 = 4.89$, $df = 1$, $p = 0.03$); there was no
273 clear effect of spatial structure ($X^2 = 10.87$, $df = 5$, $p = 0.054$).

274

275 **Discussion**

276 Using a standardized sampling design, we found that the abundance of *Araneus diadematus*
277 was independent of the level of urbanization at two spatial scales. This replicates, over a
278 larger spatial extent, previous results obtained in other “winning” urban spiders, i.e. in species
279 abundant in urban settings (Trubl *et al.* 2012; Lowe, Wilder & Hochuli 2017). The fact that *A.*
280 *diadematus* is able to maintain consistent population densities across broad gradients of
281 urbanization, when many species in the same spider communities cannot (Dahirel *et al.* 2017),
282 hints at the existence of adaptations to one or several environmental changes associated with
283 urbanization.

284 *Araneus diadematus* experienced size reduction in response to local urbanization only. In
285 addition to smaller sizes observed early at the season, a likely consequence of shorter
286 development times (Mayntz, Toft & Vollrath 2003), the Urban Heat Island effect is a possible
287 cause for the observed size reduction in highly urbanized sites. The temperature-size rule,
288 found in many arthropods, indeed predicts that, due to the temperature-dependence of
289 metabolic rates and costs, individuals are smaller at higher temperatures (Atkinson 1994;
290 Horne *et al.* 2015). Supporting here the hypothesis of a temperature-driven size reduction (by
291 contrast with e.g. Entling *et al.* 2010; Lowe, Wilder & Hochuli 2014), is the fact that the
292 urban heat island effect, like size differences, is only detectable when one considers
293 urbanization at the local scale in the study region (Kaiser *et al.* 2016). However, resource
294 availability during development can also strongly influence adult size in spiders (Mayntz *et*
295 *al.* 2003; Kralj-Fišer *et al.* 2014). Higher prey abundance in urbanised spots of the Sydney
296 area was indeed associated with increased body size in the spider *Nephila plumipes* (Lowe *et*
297 *al.* 2014; Lowe, Wilder & Hochuli 2016). In the studied region, on the contrary, prey size and
298 prey biomass availability decreased with urbanization, but at both spatial scales, and not
299 simply in response to local urbanization (Dahirel *et al.* 2017). This scale discrepancy may be

300 explained by both mechanisms playing a role, their effects cumulating at the local scale.
301 Alternatively, resource loss is the main mechanism driving size-reduction with urbanization,
302 which is only observed at the local scale because spiders are able to alter their web-building
303 behaviour to compensate for prey biomass loss at the landscape, but not at the local scale. The
304 fact that egg load only decreased in response to local-scale, but not landscape-level
305 urbanization, lends credence to this compensation hypothesis.

306 Depending on the scale considered, spiders either built webs with smaller mesh width or
307 increased their silk investment in response to urbanization. Webs with smaller mesh are
308 considered better at stopping and retaining prey (Blackledge & Zevenbergen 2006), including
309 large, potentially life-saving prey (Venner & Casas 2005), at the cost of a smaller web surface
310 and therefore fewer prey intercepted. When mesh width is held constant, as it is in response to
311 landscape-level urbanization, increased silk investment/ CTL leads to an increase in web
312 surface (Figs 1, 2) and therefore an increase in the number of prey caught (Prokop &
313 Grygláková 2005; Venner & Casas 2005). Given the reduction in prey size and biomass with
314 urbanization at both scales (Dahirel *et al.* 2017), both types of changes can be seen as
315 adaptive responses to urbanization, which potentially contribute to the persistence of *Araneus*
316 *diadematus* across urbanization gradients. Our path analysis approach indicates that both
317 direct and size-dependent effects influence these web changes along urbanization gradients at
318 both spatial scales. Web-building in orb-weaving spiders has previously been shown to be
319 both size-constrained (Bonte *et al.* 2008; Gregorič *et al.* 2015), but also highly variable
320 depending on the environment (Herberstein & Tso 2011); the net effect in the case of
321 environmental changes influencing body size was so far unknown. Our results show that the
322 effects of size constraints on web-building are of limited importance compared to direct
323 responses to urbanization. At the landscape scale, size does not appear to substantially limit
324 the possibilities of spiders to alter their web-building behaviour in response to urbanization

325 (Figs. 1 and 2). At the local scale, shifts in mesh due to urban size reduction were limited
326 compared to direct responses (at most ~50% of direct responses and ~a third of the total
327 response, Figs 1 and 2) and were in the same direction (smaller mesh width). On the other
328 hand, CTL did not respond directly to local urbanization, meaning that only size-dependent
329 decreases had an influence at this scale (Figs 1, 2); reductions in web surface with local
330 urbanization were therefore stronger than expected simply based on mesh width reduction and
331 the mesh width/web surface trade-off.

332 Changes in web-building behaviour in relation to urbanization may both originate from
333 plasticity and/or evolutionary changes (Herberstein & Tso 2011). Disentangling the relative
334 contribution of both is however difficult in observational studies (Merilä & Hendry 2014). We
335 here take advantage of our two-spatial scales design, and the fact that plasticity and genetic
336 adaptation are generally expected to appear in response to finer-grained and coarser-grained
337 environmental variation, respectively (Richardson *et al.* 2014), to emit hypotheses on the
338 relative contributions of these two mechanisms. Mesh width varies with urbanization at the
339 local but not at the landscape scale, which would indicate a more important role of plastic
340 responses. By contrast, CTL only increased significantly in response to landscape-scale
341 urbanization. This is despite prey characteristics responding similarly to urbanization at both
342 the local and landscape scales (Dahirel *et al.* 2017). Temperature can also have a positive
343 effect on silk production (Vollrath *et al.* 1997). However, the urban heat island effect is more
344 important at the local, rather than landscape scale in our study region (Kaiser *et al.* 2016), and
345 is moreover too weak (about 1-2°C) to explain the observed increase in CTL (as even a 12°C
346 increase results in smaller CTL increases than those we observed; Vollrath *et al.* 1997). Thus,
347 while other drivers may have been overlooked, the absence of local responses suggests a
348 predominance of genetic adaptation in silk production changes in response to urbanization.

349 Costs associated with urban life were especially prominent at the local scale. Indeed, at this
350 scale, web capture surfaces were smaller than expected based on mesh/surface trade-offs, due
351 to size constraints, and lower fecundity was observed despite stable population densities (Fig.
352 2). Food limitation has strong negative impacts on spider lifetime fecundity even in the
353 absence of survival costs (Kleinteich, Wilder & Schneider 2015); the lower fecundities
354 observed in locally urbanized sites may indicate that spiders were, at this scale, unable to fully
355 compensate for reduced prey biomass despite shifts in web-building, and smaller size leading
356 to reduced requirements. From a more applied perspective, these results confirm the oft-stated
357 importance of maintaining local greenspots in highly urbanized landscapes (e.g. Philpott *et al.*
358 2013), as even generalist “winning” species such as *A. diadematus* may benefit from them.
359 Spiders were comparatively much better at dealing with landscape-scale urbanization; indeed,
360 both fecundity and population densities remained unaffected by urbanization at this scale.
361 This may indicate that traits that successfully varied at this scale (namely CTL and by
362 extension web surface) are more important to prey capture success than the others (mesh
363 width). Conversely, costs associated with increased silk production may be detectable in other
364 life-history dimensions than the ones we explored in the present study (e.g. survival).
365 Comparisons among “winning species” that differ in their silk production strategy (e.g. *A.*
366 *diadematus*, which destroys and recreates webs regularly, versus *Nephila plumipes*, which
367 build semi-permanent webs, Lowe *et al.* 2014), may help shed further light on the costs/
368 benefits balance of adaptation to urban life.

369 **Authors’ contributions**

370 DB conceived the study and designed methodology; MDC collected the data; MD and MDC
371 analysed the data; MD led the writing of the manuscript. All authors contributed critically to
372 the draft and gave final approval for publication.

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380 **Data accessibility**

381 Data will be made available on Dryad upon final article acceptance.

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545

546 **TABLES**

547 Table 1. Goodness-fit statistics for the four candidate models explaining web characteristics
548 as a function of urbanization levels.

Model	Fisher's C	df	p	AIC	Δ AIC
Full model	27.97	18	0.06	155.97	0
Indirect model	69.53	34	<0.001	181.53	25.56
Direct model	97.13	26	<0.001	230.2	74.23
Null model	138.69	42	<0.001	242.69	86.72

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550

551 **FIGURE LEGENDS**

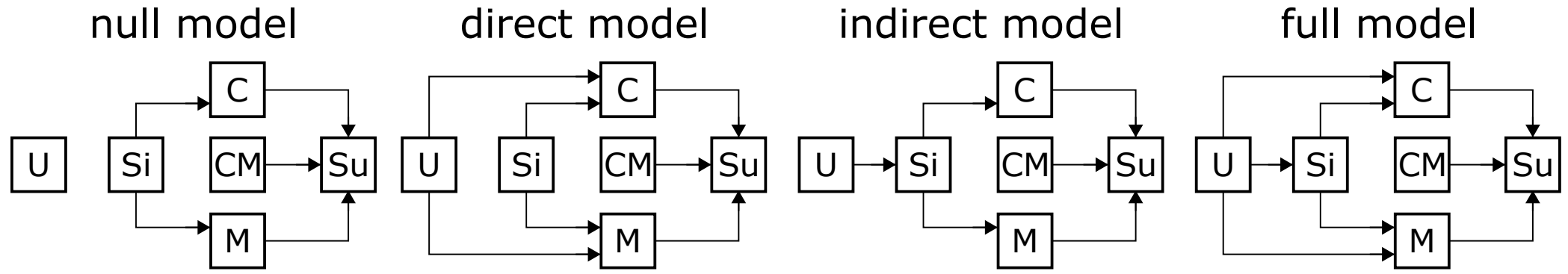
552 **Figure 1.** a/ Conceptual diagrams for the four candidate path models. U: urbanization (both
553 scales); Si: body size; C: CTL; M: Mesh width; CM: CTL \times Mesh width interaction; Su: web
554 surface. b/ Detail of the full, best-supported, model. Standardized path coefficients are
555 presented for significant effects after ANOVAs and post-hoc tests (*: $p < 0.05$; **: $p < 0.01$;
556 ***: $p < 0.001$; non-significant paths in grey). Effects of space (dbMEMs) and sampling date
557 on body size, CTL and mesh width are omitted from graphs for clarity, but accounted for in
558 the presented R^2 .

559 **Figure 2.** Predicted mean *Araneus diadematus* trait values (\pm 95% confidence intervals) as a
560 function of urbanization intensity at two spatial scales, based on the full piecewise structural
561 equation model. Filled circles refer to values predicted when allowing both direct and indirect
562 effects of urbanization; open circles to values obtained when only body size is allowed to
563 respond to urbanization; dotted lines to the observed average. Predictions at one spatial scale
564 are made by averaging over the effects of urbanization at the other spatial scale, sampling date
565 and spatial structure.

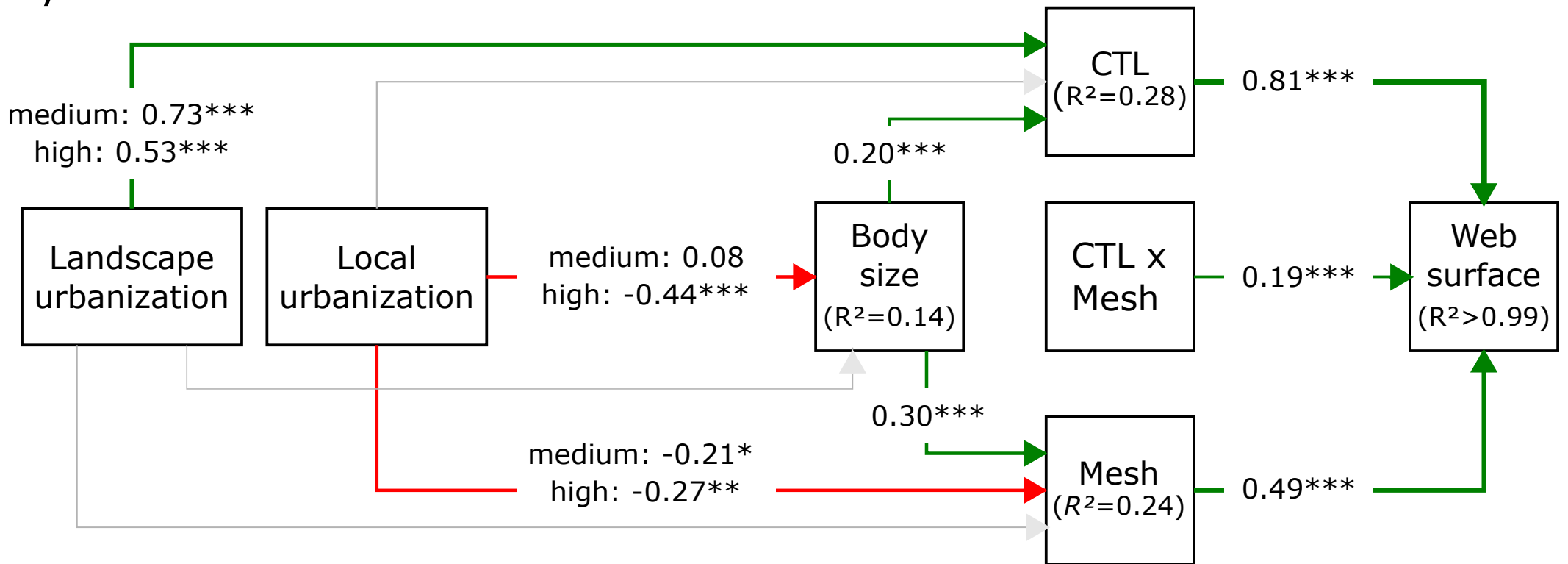
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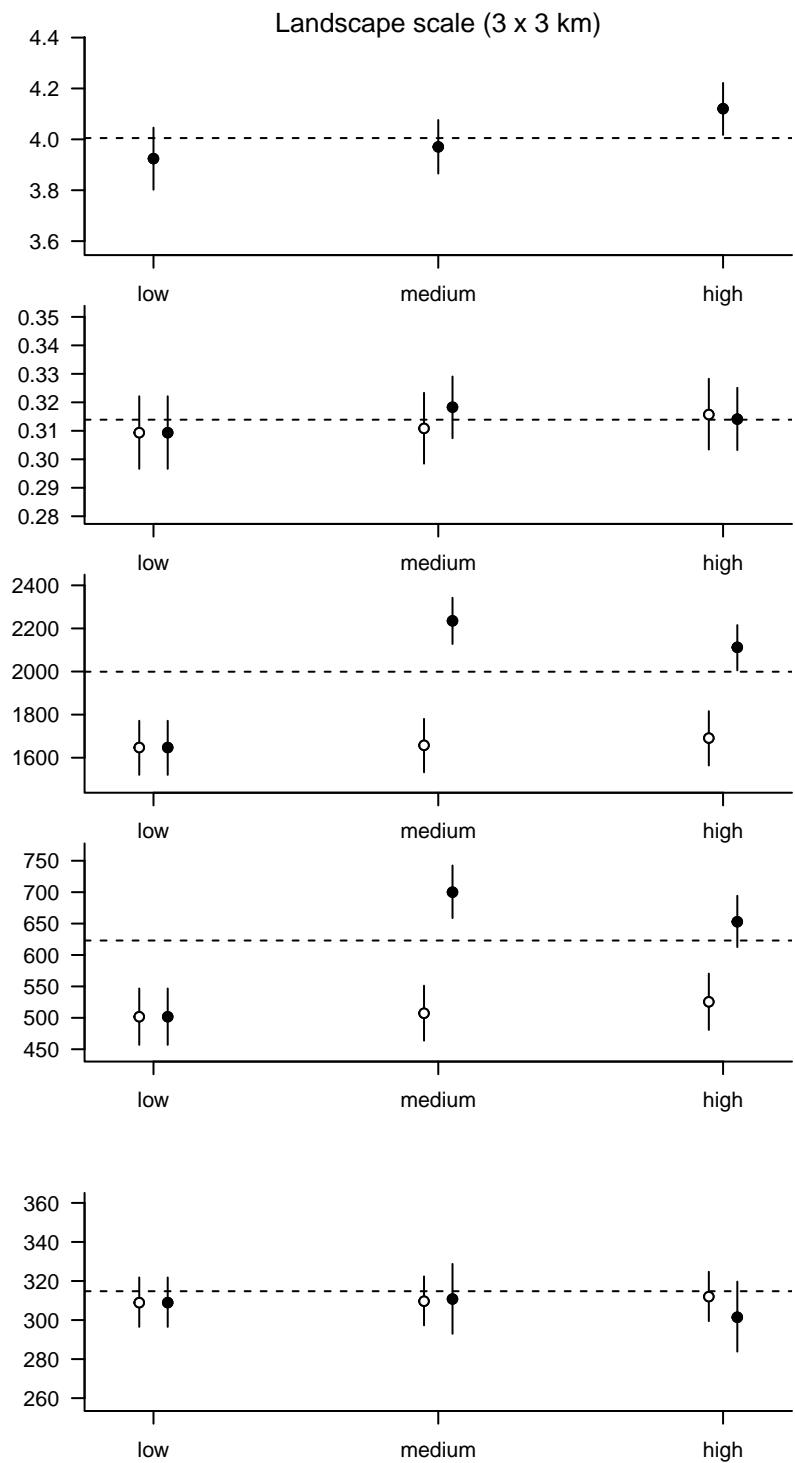
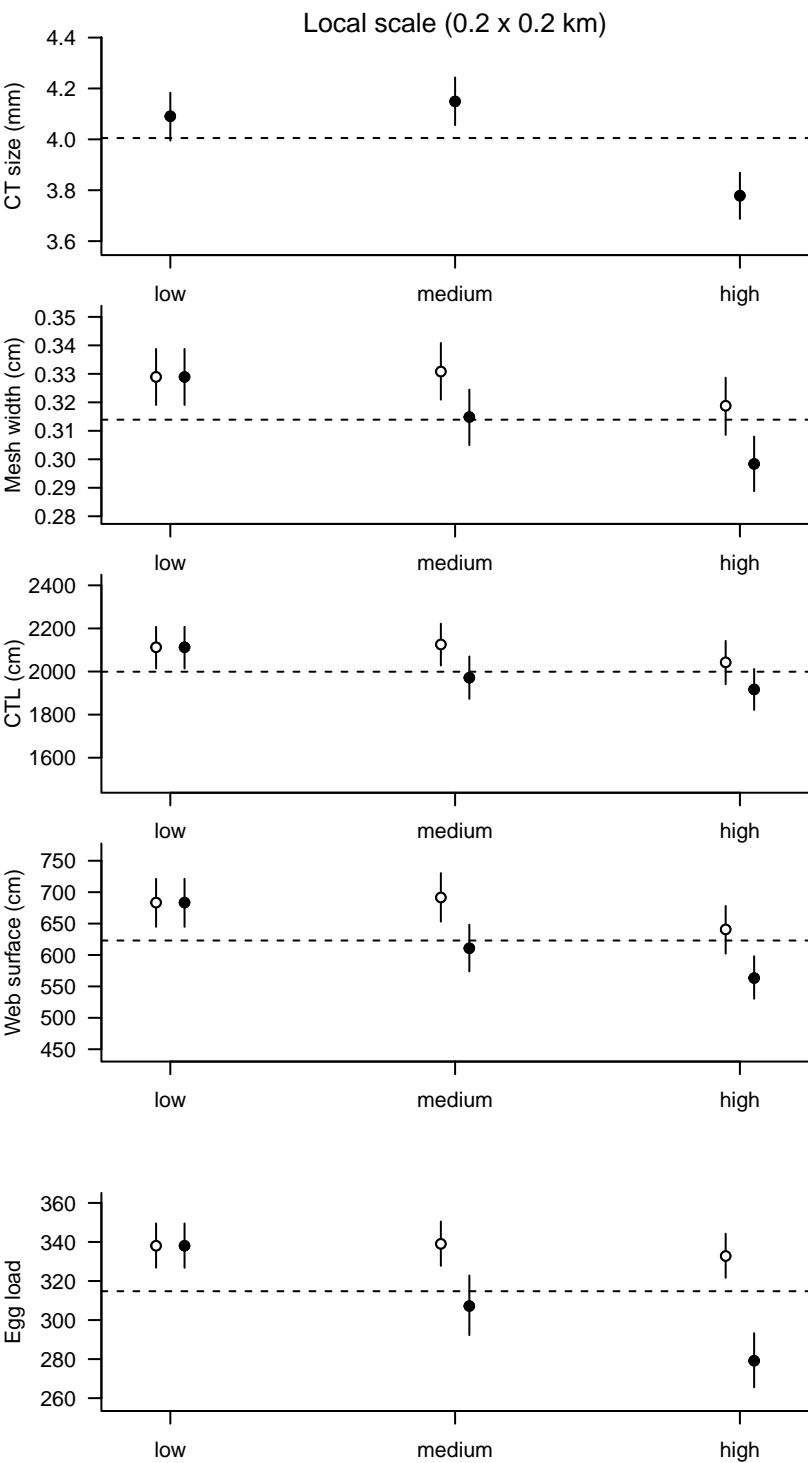
567

a/



b/





Urbanisation level