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3	Limited thermal plasticity and geographic divergence in the
4	ovipositor of Drosophila suzukii
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24	
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26 27	Drosophila suzukii, ovipositor, plasticity, geometric morphometrics, development, invasion

28 Summary statement:

29 The ovipositor of different geographic populations of Drosophila suzukii showed a robust

- 30 response against developmental temperature, suggesting a large spectrum in a wide range
- 31 of environments.
- 32

33 ABSTRACT

34 Phenotypic plasticity has been repeatedly suggested to facilitate adaptation to new environmental conditions. In particular, it might be an important factor of biological invasions success. Here we 35 36 investigate this possibility by focusing on the worldwide invasion of Drosophila suzukii. D. suzukii is 37 an invasive species that has rapidly colonized all continents over the last decade. This species is 38 characterized by a highly developed and sclerotized ovipositor, allowing females to lay eggs through 39 the skin of ripe fruits. Using a novel approach based on the combined use of SEM and 40 photogrammetry, we finely quantified the ovipositor size and 3D shape, contrasting invasive and 41 native populations raised at three different developmental temperatures. We found a small but 42 significant effect of temperature and geographic origin on the ovipositor shape, showing the occurrence of both geographic differentiation and plasticity to temperature. The shape reaction 43 norms are in turn strikingly similar among populations, suggesting very little difference in shape 44 45 plasticity among invasive and native populations, and therefore rejecting the hypothesis of a 46 particular role for plasticity of the ovipositor in the invasion success. Overall, the ovipositor shape 47 seems to be a fairly robust trait, indicative of stabilizing selection. The large performance spectrum 48 rather than the flexibility of the ovipositor would thus contribute to the success of D. suzukii 49 worldwide invasion.

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57 INTRODUCTION

58 Phenotypic plasticity is a pervasive feature in nature (West-Eberhard, 1989) and a major response to 59 changing environmental conditions (Bradshaw, 1965). Because it may facilitate the colonization of 60 new environments (e.g. Lande, 2015), it has been suggested that plasticity may play an important 61 role in biological invasions: accordingly, invasive populations are expected to be more plastic than non invasive populations (Davidson et al., 2011; Lande, 2015; Lee and Gelembiuk, 2008; Richards et 62 63 al., 2006; Yeh and Price, 2004). Although often discussed theoretically (Chevin et al., 2010; Via and 64 Lande, 1985), this hypothesis has been comparatively rarely tested (Richards et al., 2006), in 65 particular in animal species (Fraimout et al., 2018; Loh et al., 2008).

66 Drosophila suzukii has received much attention over the last 10 years, as it has colonized multiple countries worldwide (Fraimout et al., 2017) and induced severe losses in agriculture (Asplen 67 et al., 2015; Farnsworth et al., 2017; Mazzi et al., 2017). This species has been extensively collected 68 69 to test hypotheses about the role of plasticity during its invasion (e.g. Clemente et al., 2018; Fraimout 70 et al., 2018; Poyet et al., 2015; Shearer et al., 2016). However, plasticity largely depends on the 71 environmental factor considered and the morphological trait under study (Fraimout et al., 2018; 72 Nijhout and German, 2012; Nijhout et al., 2014; Shingleton et al., 2009). For D. suzukii, temperature 73 has been frequently chosen as the factor inducing phenotypic plasticity due to its pervasive effect on 74 insect development (e. g. Atkinson, 1994; Crill et al., 1996; David et al., 1997) and its importance in 75 shaping the distribution of Drosophila species (David et al., 1997). Different morphological structures 76 such as wings, thorax and ovipositor have been investigated (e.g. Clemente et al., 2018; Fraimout et 77 al., 2018; Shearer et al., 2016). The ovipositor is a particularly interesting structure owing to the 78 reproductive behavior of this species: D. suzukii's damaging potential is indeed due to its over-79 developed ovipositor, used to pierce through the skin of ripening fruits and lay its eggs (Atallah et al., 80 2014). It is well-known that fruits texture is strongly affected by temperature (e.g. Bourne, 1982): 81 specifically, their firmness and resistance to puncture tends to decrease with increasing temperature 82 (e. g. Khazaei and Mann, 2004). It is thus conceivable that D. suzukii ovipositor might present some 83 adaptive plasticity to temperature, allowing it to pierce fruits skins of (thermally induced) varying 84 resistance. An alternative hypothesis is that it might rather be under stabilizing selection, as has been 85 suggested in D. melanogaster for genitalia (Shingleton et al., 2009), in which case we should expect a reduced sensitivity to temperature. 86

The ovipositor is a microscopic 3D structure (about 500 μm). 3D characterization of its shape
is essential to recover all the possible features involved in its performance and therefore to link its
morphology to the possible selective forces affecting it. 2D approximations of 3D structures might be
troublesome because all the variation recovered by one physical dimension would be missing and

that might affect the analysis (Buser et al., 2018; Cardini, 2014). Finally, the complete description of
shape may be particularly important for assessing the ovipositor plasticity: a 2D analysis could lead to
underestimations of the plastic shape change when the plastic variation is not recovered among the
shape descriptors. We thus developed an approach based on the combination of Scanning Electron
Microscopy (SEM)-based photogrammetry and 3D geometric morphometrics allowing to finely depict
and quantify the ovipositor 3D shape and its variation.

97 In this study we analyze the plastic response of the ovipositor shape to developmental 98 temperature in three different geographic populations of *D. suzukii*, including a population from the 99 native range (Japan) and two populations from the invaded range (France and USA). By contrasting 100 laboratory lines derived from native and invasive populations, we (1) investigate whether there is any 101 genetic divergence in the ovipositor shape across the distribution range; (2) quantify the ovipositor 102 plasticity to temperature and (3) investigate whether plasticity is higher in invasive populations, as 103 predicted if plasticity played a role in the invasion success, possibly allowing D. suzukii to exploit a 104 larger diversity of substrates in varying thermal conditions.

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106 MATERIALS AND METHODS

107 Samples

Adult flies were sampled in 2014 using banana bait traps and net swiping in three different regions: 108 109 one belonging to the native range (Sapporo, Hokkaido, Japan) and two to the invasive range (Paris, 110 France and Dayton, Oregon, USA). Ten isofemale lines per locality were stocked so that they performed single matings separately and the F1 offspring was expanded in consecutive series of vials 111 112 (Hoffmann and Parsons, 1988). These stocks were maintained at 22°C on a medium with corn starch, 113 yeast with antibiotics and hydroxyl-4 benzoate. Female flies were left to oviposit for 24 hours in two separate sets of 20 vials and after oviposition was checked parent flies were removed. Then, two 114 115 batches were placed in two incubators: one set of eggs was stored at 16°C and other one at 28°C 116 (keeping a third at 22°C). Therefore, for each population and temperature we produced ten 117 isofemale lines in separate rearing vials with single matings at three different experimental 118 temperatures: i.e. 30 lines per geographic population. The position of the incubators was assigned 119 randomly and they were kept at the experimental temperatures until 2 days after the emergence. 120 Final samples consisted on 20 individuals from Paris raised at 16°C, 11 at 22°C and 13 at 28°C.

19 individuals from Sapporo raised at 16°C, 20 at 22°C and 23 at 28°C and 14 individuals from Dayton
at 16°C, 6 at 22°C and 13 at 28°C.

123 Electronic microscopy

For each fly, the ovipositor was detached from the body – the two valves being kept in connection – and the connective tissues were manually removed. Because all the specimens were conserved in alcohol, no deformation was produced during the removal of the ovipositors. Then, they were photographed using an environmental scanning electron microscope (ESEM). Images were collected in low vacuum (0.37 Torr) with a large field low vacuum SED detector (LFD) using a FEI Quanta 200 FEG operating at 15 Kv at a working distance of 10 mm.

From each ovipositor 52 pictures were taken describing two semicircular trajectories,
perpendicular between them. That allowed recovering information from all different angles of each
specimen.

133 Photogrammetric reconstruction

134 The 3D reconstruction of each ovipositor was inferred using photogrammetry (Figure 1), the 135 technique allowing the 3D representation of an object from a set of pictures. The photogrammetric 136 process starts with the alignment of the pictures obtained from the ESEM, i. e. the recognition of 137 analogous parts among pictures. Where difficulties for the picture alignment were found, a mask was 138 applied to select just the ovipositor within the pictures and discard the background, facilitating the 139 correct alignment of the pictures. The inference of the distances among analogous pixels allow the 140 inference of the position of these pixels in a 3D space (i. e. the transformation of pixels in voxels). 141 Once this first point cloud was inferred, all the voxels not corresponding to the ovipositor itself were 142 removed. This cleaning fastens the next step, the reexamination of the picture alignment once a first 143 point cloud was build in order to obtain more analogous voxels. As a result, from the first point cloud 144 we obtained a dense cloud. Finally, a mesh was built based on the dense cloud with no a priori about 145 the final shape (arbitrary surface type). All reconstructions were done in PhotoScan (Agisoft, 2014).

146 Because many of the reconstructions were built using a mask, the scale bar present in the 147 pictures did not appear in the 3D reconstructions and therefore we could not give the correct scale of 148 each 3D model during the reconstruction process. For that, once the 3D models were obtained we 149 measured the real lengths of the ovipositors in the pictures using ImageJ 1.51j8 (Rasband, 2012) and 150 then we scale each ovipositor in MeshLab v2016.12 (Cignoni et al., 2008). The advantage of MeshLab 151 is that the linear measurements of the object do not consider its surface curvature (i.e. it uses Euclidean distances), the same as picture measurements. In any case, to avoid any possible 152 153 deformation due to the picture perspective we used the dorsal pictures of the ovipositor and the dorsal 3D view of the ovipositor (the flattest part). 154

155 Morphometric analyses

156 A set of 5 landmarks and three curves containing in total 130 semi-landmarks were defined in each 157 3D mesh (Figure 1) (Gunz and Mitteroecker, 2013). One pair of landmarks was fixed at the most distal 158 part of the ovipositor and other pair at the most proximal part. The fifth fixed landmark was placed 159 on the dorsal area, at the ovipositor opening. Two curves with 60 semilandmarks each were placed 160 on the ovipositor sides. The other 10 semilandmarks surround the proximal area of the ovipositor. Landmarking was performed on Landmark Software (Wiley et al., 2005). Then, we created a template 161 162 replicating a simplified form of an ovipositor (Figure 1), composed of 394 surface points. Landmarks, 163 semilandmarks and 394 surface semilandmarks were digitized on the template and they were used 164 to deform the template via thin plate spline. Finally, all landmarks were projected on the ovipositor 165 and they slided to minimize bending energy taking into account the ovipositor object symmetry 166 (Gunz et al., 2005). In total 529 landmarks described the ovipositor shape for each individual. This 167 process follows the protocol described by Botton-Divet et al. (2015). The template was created with 168 Meshlab (Cignoni et al., 2008) and the position of these landmarks and the subsequent sliding were 169 performed with the R package Morpho (Schlager, 2017).

170 To assess the quality of the 3D shape reconstruction we replicated the reconstruction 171 process five times on two individuals from the same geographic population and raised at the same 172 temperature (two Sapporo individuals raised at 16°), so the variance between individuals was 173 minimized as much as possible. The reconstructions was done on each one of these two individuals 174 five times and the landmarks were collected on each of the ten meshes. A multivariate model was 175 run with the function procD.Im (Adams et al., 2018) to test for the amount of variance explained by 176 inter-individual variation in relation to the variation explained by the reconstruction and landmarking 177 processes (residuals).

Differences among populations and temperatures were explored using a between-group PCA (Mitteroecker and Bookstein, 2011) and the effect on shape of the temperature and population factors as well as their interaction were tested with a linear multivariate model and permutation tests as performed in the geomorph function *procD.Im* (Adams et al., 2018). The effect size for each factor was assessed by Z, an estimator based on the F-statistic (Collyer et al., 2015). The effect the two factors on the centroid size was assessed with a two-way ANOVA.

To further compare the plastic responses among populations we used the trajectory analysis method developed by Collyer and Adams (2013). This approach specifically tests the similarity between trajectories depicting shape changes in the multivariate shape space and it can be readily transposed to the analysis of shape reaction norms. With this analysis, three different aspects of the

shape change are studied: the amount of shape change as the trajectory path length (size), the
pattern of shape covariation as the difference in angles among the first principal component of each
trajectory (direction) and the differences in trajectory shapes (shape) as Procrustes distances
between pairs of phenotypic trajectories.

192 Allometry was quantified using a linear model of the logarithm of the centroid size against 193 symmetric shape (Monteiro, 1999). A general allometric pattern was expected given the pervasive 194 effect of temperature on size in insects (David et al., 1997) as well as previously published effects in 195 2D (Clemente et al., 2018). Differences in the allometric slopes among geographic populations were 196 also assessed. Because the allometric patterns are expected to be primarily influenced by 197 temperature variation, we would expect the differences in allometric slopes and the differences in 198 reaction norms to be analogous. All morphometric tests were applied in the R package geomorph 199 (Adams et al., 2018).

200 Finally, we investigated the degree of relative robustness of the ovipositor, by comparing its 201 variation with that of the wing, as assessed on the same samples by Fraimout et al. (2018). For size, 202 we simply computed the coefficient of variation both within and among temperatures (i. e. among 203 mean centroid sizes per temperature), for both structures. Comparing the shape variability of two 204 different objects is challenging, because they lie in different shape spaces and no direct multivariate 205 extension of the coefficient of variation can be applied. We used Mahalanobis distances among 206 temperatures, computed independently for the two structures, as a measure of their relative 207 sensitivity to temperature. Because this distance measures the difference between groups relative to 208 the within group variation (Klingenberg and Monteiro, 2005), it should be comparable between 209 structures. As distance measures are affected by the data dimensionality, we estimated the 210 Mahalanobis distances on the same number of principal components for each dataset (26 principal 211 components: 100% of the fly shape variation and 96.94% of the ovipositor shape variation). To obtain 212 the distances among temperatures we applied the function CVA in the R package Morpho (Schlager, 213 2017). All analyses and data management were conducted in RStudio version 1.1.442 (RStudio Team, 214 2016).

215

216 **RESULTS**

The 3D shape reconstruction of the ovipositors allowed us to assess the ovipositor 3D shape variation
precisely. We found a significant effect of temperature and geographic variation on the ovipositor
size and 3D shape, but the effects appeared weak and all nine experimental groups were not fully
discriminated (Table 1). Although the interaction between geographic and temperature factors was

significant in the multivariate model, no differences among shape trajectories or allometric slopes in
 response to temperature were detected among geographic populations (Figure 2).

223 Measurement error

The repeated reconstruction of the 3D shape of the two individuals from Sapporo raised at $16^{\circ}C$ showed that the variation in the reconstruction process was almost four times smaller than variation between individuals (MS_{IND}/MS_{RES} = 3.92, *p* = 0.011). Although substantial, measurement error due to 3D reconstruction and landmarking processes should not preclude detection of genuine variation among individual ovipositors.

229 Temperature and population effects

Overall, both temperature (Z = 5.27, p < 0.001) and geography (Z = 4.72, p < 0.001) had a significant effect on ovipositor shape. In addition, temperature interacted with geography in their association with shape (Z = 1.95, p = 0.026), suggesting a different effect of temperature among geographic populations. The pairwise comparisons between geographic samples showed that the significance of this interaction was driven by a subtle difference between Sapporo and Paris populations (Z = 1.96, p= 0.035).

236 The temperature shift from 22° to 16°C is associated with a narrowed ovipositor overall 237 (Figure 3). At 16° the ovipositor seemed to be elongated and flatter, producing an inner folding of the 238 lateral parts of the ovipositor within the structure and therefore smaller and plane lateral parts. The increase from 22° to 28°C produced again an overall narrowing of the ovipositor (although less 239 240 pronounced than at 16°) and the widening of the anterior part of the ovipositor. In comparison to 241 Sapporo population, Paris population showed a narrower posterior part and more folding on the 242 lateral parts, which were smaller. Dayton seemed the most elongated geographic population and the 243 one with the narrowest anterior part.

244 The trajectory analysis showed a striking conservation of the shape variation patterns among 245 geographic populations (Figure 2). Trajectories for all geographic populations showed very similar 246 path lengths (Paris = 0.10, Sapporo = 0.08, Dayton = 0.10) and no difference was detected (Sapporo-247 Paris: effect size = -0.02, p = 0.41, Sapporo-Dayton: effect size = -0.48, p = 0.63, Paris-Dayton: effect size = -1.05, p = 0.87). Although angles among populations showed larger variation, no difference 248 249 among trajectory angles was found (Sapporo-Paris: angle = 120.56° , Effect size = 0.98, p = 0.977, Sapporo-Dayton: angle = 100.36° , Effect size = 0.48, p = 0.361, Dayton-Paris: angle = 41.92° , Effect 250 251 size = -0.96, p = 0.77). Similarly, shape differences among trajectories were no significant (Sapporo-252 Paris: Procrustes distance = 0.10, effect size = -1.16, p = 0.89, Sapporo-Dayton: Procrustes distance =

0.25, effect size = -0.04, *p* = 0.47, Paris-Dayton: Procrustes distance = 0.17, effect size = -0.70, *p* =
0.74).

255 Size variation and allometry

The ovipositor size was found to decrease with increasing temperature (Figure 5, $F_{2, 130} = 92.31$, p < 0.001). Geography also showed a significant effect on the ovipositor size (Figure 5, $F_{2, 130} = 14.875$, p < 0.001), Dayton populations being larger than Paris. No interaction between temperature and population effects was detected ($F_{4, 130} = 2.138$, p = 0.08), suggesting that the plasticity of ovipositor size was conserved across populations.

261 Ovipositor shape and size were correlated, so the plastic response to temperature produced 262 a general allometric pattern (Z = 3.79, p < 0.001). When the allometric slope among geographic 263 populations was compared, no significant difference was found (Z = 0.49, p = 0.325). Because size 264 variation is primarily affected by temperature, the shape variation associated to size variation was 265 very similar to that associated to temperature.

266 Comparison with the wing

Wing shape showed much larger Mahalanobis distances among temperatures than the ovipositor
shape, suggesting that wing shape is more plastic than ovipositor shape. For the ovipositor, the
distances from 22°C to the extreme temperatures are relatively stable: 2.38 to 16°C and 3.03 to 28°C.
For the wing, both distances were larger but the high temperature had a stronger impact on shape:
2.87 to 16°C and 5.60 to 28°C. When we look at the distances between the extreme temperatures
the difference between structures became more evident: we obtained a measure of 3.74 from 16° to
28°C for the ovipositor and a measure of 7.78 for the wing.

For the centroid size, within temperature CV were close to 3% for both the wing and the ovipositor (Wing: $CV_{16^{\circ}C} = 3.07\%$, $CV_{22^{\circ}C} = 3.86\%$, $CV_{28^{\circ}C} = 2.19\%$; Ovipositor: $CV_{16^{\circ}C} = 3.67\%$, $CV_{22^{\circ}C} = 3.86\%$, $CV_{28^{\circ}C} = 3.67\%$). The wing showed a much larger plastic response among temperatures (CV = 14.28%) than the ovipositor (CV = 4.55%).

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279 DISCUSSION

280 Our results showed significant but limited plasticity of the ovipositor shape to developmental

temperature in comparison to the wing, suggesting a high robustness of the former structure against

282 environmental variation. We also found some geographic variation associated to the ovipositor

shape but its effect seemed subtle as well. This variation probably arises as a consequence of the

geographic spread of this species over the last years (Fraimout et al., 2017). Although the interaction
between temperature and geographic variation appeared significant, we did not find differences
among reaction norms in either trajectory size, direction or shape. The allometry test confirmed
these results from a different perspective: developmental temperature produces a particular
relationship between the ovipositor size and shape that appeared stable among geographic
populations.

290 Developmental temperature is a well-known factor in the origin of size and shape variation in 291 insects (Atkinson, 1994; Ray, 1960). In the ovipositor we found the expected effect of developmental 292 temperature (i. e. higher temperature, smaller ovipositors) (David et al., 1997) and the expected 293 presence of allometry published for 2D analyses (Clemente et al., 2018). Our 3D approach allowed us 294 to depict and quantify the full shape of the ovipositor and should thus allow detecting any 295 differences among temperature and geographic factors.

296 In the light of our estimates, and especially if we compare the effect of temperature on the 297 ovipositor size with that on in wing size in the same populations under the same experimental design 298 (Fraimout et al., 2018), the ovipositor appears to be somewhat robust to temperature. The mild 299 plastic variation expressed in our experiments and the success of the invasion suggest that the 300 ovipositor is able to perform well in a wide range of environmental conditions. The ovipositor might 301 thus be submitted to stabilizing selection, limiting its range of variation. This limited plasticity is 302 congruent with the limited geographic variation detected, expected for a trait under stabilizing 303 selection (Ovaskainen et al., 2011). A formal Qst/FSt comparison would nevertheless be necessary to 304 test this hypothesis. This robustness is consistent with previous studies of phenotypic plasticity in 305 Drosophila, showing a reduced variability of genitalia compared to other body parts (Shingleton et 306 al., 2009; Shingleton et al., 2018). From an evolutionary point of view, such a robustness might be 307 expected for a sexual structure, likely under a high selective pressure (e. g. Frazee and Masly, 2015). 308 This evolutionary conservatism associated to reproductive performance is coherent with recent 309 evidence about the coevolution of the ovipositor with the male genitalia (Muto et al., 2018) and 310 general hypotheses about the role of female genitalia in avoiding reproductive interference 311 (Eberhard, 2009; Eberhard et al., 1998).

Albeit limited, some plasticity in the ovipositor was nevertheless detected, that might have consequences on the female ability to pierce the fruits tegument. Temperature enhances fruit ripening and this change in the fruit consistency (weakening the surface) might impose new functional demands on the ovipositor morphology to successfully perforate the fruits during the oviposition (Figure 6). Although fully hypothetical, it is conceivable that the plastic shape changes

317 reported here might have some adaptive value. This should be tested experimentally by evaluating 318 the relative performance on a variety of substrates, of the cold and hot-generated ovipositors. Other 319 factors like the existence of alternative selective pressures imposed on the ovipositor morphology 320 such as sexual coevolution (Muto et al., 2018) and pleiotropic genetic effects during the ovipositor

development (Green et al., 2018) might limit to such morphological adaptation.

322 The lack of difference in plasticity between invasive and native populations suggests that the 323 role of plasticity in the ovipositor during the worldwide invasion of *D. suzukii*, if any, has been limited. 324 A similar result was found for wing shape plasticity, using males from the same populations 325 (Fraimout et al., 2018). It has been proposed that plasticity might be transient during colonization 326 (Lande, 2015), leaving open the possibility that plasticity might have contributed to the invasion 327 success prior being genetically fixed. Given the speed of D. suzukii invasion (Fraimout et al., 2017) 328 and the fact that all three populations show limited plastic responses, such hypothesis of 'rapidly-329 evolving' plasticity nevertheless seems unlikely.

In conclusion, while we detected some genetic divergence among populations and some thermal plasticity, phenotypic variation of the ovipositor was very limited, suggesting a high phenotypic robustness indicative of a history of stabilizing selection. The lack of difference in plasticity among populations suggests that the ovipositor large performance spectrum and phenotypic robustness rather than its plasticity would contribute to *D. suzukii* invasive success.

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343

344 Competing interests

345 The authors declare no competing or financial interests.

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- 347

348 Author contributions

- 349 Conceptualization: AF, VD and RC. Flies collection: AF and VD. Experimentation and microscopy data
- 350 collection: AF. Photogrammetric data collection: CVG and AD. Morphometric analysis: CVG. Results,
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494 Tables

	Paris 16°	Paris 22°	Paris 28°	Sapporo	Sapporo	Sapporo	Dayton	Dayton
				16°	22°	28°	16°	22°
Paris 22°	0.0058							
Paris 28°	0.0082	0.0104						
Sapporo 16°	0.1224	0.0034	0.0004					
Sapporo 22°	0.0002	0.0063	0.0001	0.0036				
Sapporo 28°	0.0107	0.0001	0.0055	0.0550	0.0053			
Dayton 16°	0.0306	0.0115	0.0001	0.0415	0.0002	0.0002		
Dayton 22°	0.0107	0.3861	0.0010	0.0790	0.0208	0.0007	0.2093	
Dayton 28°	0.0460	0.0044	0.0060	0.1402	0.0193	0.2199	0.0136	0.0254

- 497 Table 1. Discriminant analysis for temperature and geographic factors. 1000 permutations using
 498 Procrustes distances between group means were run with the function *groupPCA* of the R package
 499 Morpho. No significant results are shaded.
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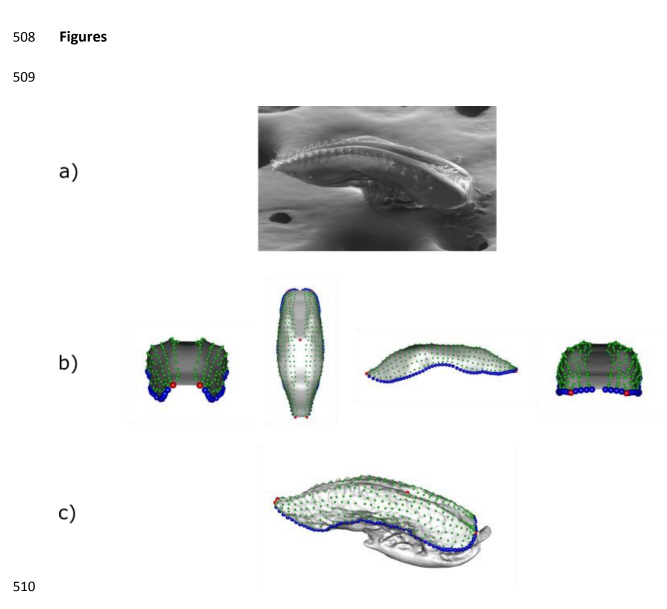
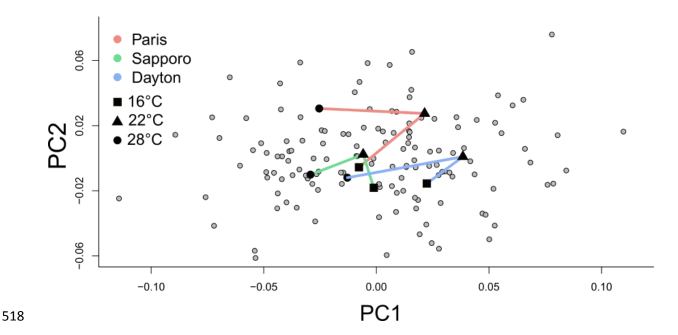


Figure 1. Ovipositor at electronic microscopy (a), template (b) and ovipositor phenotyping (c). Once
the ovipositor pictures at electronic microscopy were obtained (a) and the 3D reconstruction of the
ovipositor was done, we build a template with a simplified shape of an ovipositor (b) where we
placed landmarks (red), semilandmarks (blue) and surface semilandmarks (green). This template was
then projected to each 3D reconstruction to obtain the 3D landmarks characterizing the ovipositor
shape (c).



519 Figure 2. Ovipositor 3D shape variability and plasticity trajectories in response to developmental

temperature. First two principal components of the ovipositor shape for individuals (gray) and
temperature means for each geographic population (black; square: 16°C, triangle: 22°C, circle: 28°C).
The three temperature levels for each geographic population are joined so the reaction norms can be
visualized for each population (Paris: red, Sapporo: green, Dayton: blue). We can observe the overlap
among reaction norms and the similarity in their trajectories, suggesting similar plasticities among
populations.

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Shape changes in response to temperature 16°C 22°C 28°C 38°C Figure 3. Effect of developmental temperature on the ovipositor 3D shape. While the ovipositor

shape at 22°C (center row) represents the approximate real shape of the three populations at that

temperature, morphologies at extreme temperatures are represented as exaggerated versions (five

533 standard deviations) of the linear transformation from 22°C to each temperature. Therefore, the

534 linear transformation from 16° to 28°, not biologically meaningful as the effect of temperature is not

535 linear, is not represented. 3D shapes are captured by four different perspectives (from left to right:

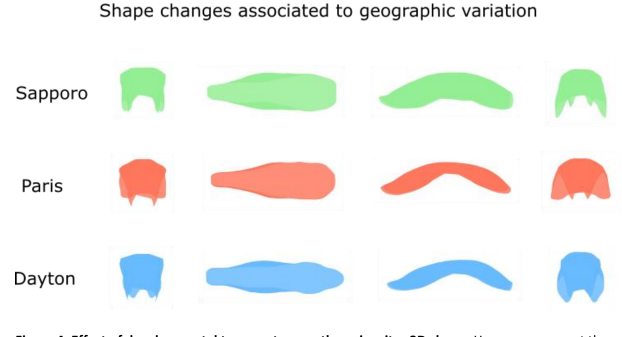
posterior, dorsal, lateral and anterior). Shape changes were obtained with the Morpho library. See

results for the description of the shape changes.

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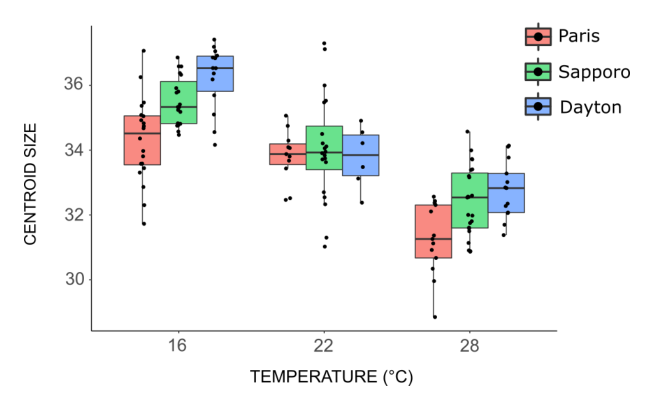
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541 Figure 4. Effect of developmental temperature on the ovipositor 3D shape. Here we represent the 542 exaggerated linear deformation (three standard deviations) from the overall mean shape to each 543 geographic population shape. 3D shapes are captured by four different perspectives (from left to 544 right: distal, dorsal, lateral and proximal). Similarly to Figure 3, the lineal transformation from the Paris to Dayton population does not make biological sense since both come from a Japanese 545 546 population (Fraimout et al., 2017). Therefore, Sapporo population is represented by its true mean 547 shape and the other two population as a linear transformation from the former to each of the latter populations. Shape changes were obtained with the Morpho library. See results for the description of 548 549 the shape changes.

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553 Figure 5. Effect of developmental temperature on the ovipositor centroid size. Ovipositor centroid

size variation in response to developmental temperature (16°C: left block, 22°C: middle block, 28°C:

right block), for each population (Paris: red, Sapporo: green, Dayton: blue).

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558 Figure 6. Drosophila suzukii ovipositing on a strawberry.