Systematic comparisons of species interactions in urban versus rural environments can improve our understanding of shifts in ecological processes due to urbanization. However, such studies are relatively uncommon and the mechanisms driving urbanization effects on species interactions (e.g. between plants and insect herbivores) remain elusive. Here we investigated the effects of urbanization on leaf herbivory by insect chewers and miners associated with the English oak *Quercus robur* by sampling trees in rural and urban areas throughout most of the latitudinal distribution of this species. In performing these comparisons, we also controlled for the size of the urban areas (18 cities) and gathered data on CO$_2$ emissions. In addition, we assessed whether urbanization affected leaf chemical defences (phenolic compounds) and nutritional traits (phosphorus and nitrogen), and whether such changes correlated with herbivory levels. Urbanization significantly reduced leaf chewer damage but did not affect leaf miners. In addition, we found that leaves from urban locations had lower levels of chemical defences (condensed and hydrolysable tannins) and higher levels of nutrients (nitrogen and phosphorus) compared to leaves in rural locations. The magnitude of urbanization effects on herbivory and leaf defences was not contingent upon city size. Importantly, while the effects of urbanization on chemical defences were associated with CO$_2$ emissions, changes in leaf chewer damage were not associated with either leaf traits or CO$_2$ levels. These results suggest that effects of urbanization on herbivory occur through mechanisms other than changes in the plant traits measured here. Overall, our simultaneous assessment of insect herbivory, plant traits and abiotic correlates advances our understanding of the main drivers of urbanization effects on plant–herbivore interactions.

**Keywords:** chemical defences, city size, leaf chewers, leaf miners, nutrients, *Quercus robur*, rural, urban
Introduction

Urban landscapes now occupy a major fraction of the globe, and are expected to further increase in area during this century (UN Dept of Economics and Social Affairs 2014). Urbanization produces abrupt and strong changes in the local biotic and abiotic environment, which influence remnant or restored ecological communities found within urban areas (McDonnell and Pickett 1990, McDonnell et al. 1997, Johnson and Munshi-South 2017). For instance, urbanization often results in local increases in temperature and CO$_2$ levels, as well as in changes in soil water or nutrient availability (Johnson and Munshi-South 2017). Such changes in turn directly or indirectly influence plant and animal species and the outcome of their interactions (Hahs et al. 2009, Lambert et al. 2015, El-Sabawi 2018). Within this context, recent work has focused on describing the effects of urbanization on broad descriptors of plant and animal communities (e.g. diversity and species composition) by comparing urban versus rural habitats or urban–rural gradients (reviewed by Beninde et al. 2015). However, comparatively less work has focused on evaluating the impact of urbanization on species interactions (but see Turrini et al. 2016, Kozlov et al. 2017). This gap limits our understanding of how urbanization alters the function of ecological communities as well as our ability to design more sustainable and environment-friendly urban environments.

Overall, plant–herbivore interactions represent one of the most widespread and dominant ecological interactions on our planet, with the two species groups accounting for most of the species and biomass globally (Carmona et al. 2011). Plant–herbivore interactions also play a pivotal role in ecosystem functioning (Stam et al. 2014, Turcotte et al. 2014). Nonetheless, studies on herbivory, particularly by insects, in urban settings or along transitions between urban and rural environments have received relatively little attention (Dreistadt et al. 1990, Raupp et al. 2010). The few studies conducted over the last two decades have found contrasting patterns of insect herbivory on trees and herbaceous plants; some studies have reported higher insect herbivory in urban areas relative to rural habitats (Cuevas-Reyes et al. 2013, Turrini et al. 2016) whereas other studies have found the opposite pattern (Bode and Gilbert 2016, Kozlov et al. 2017). Unfortunately, the causes behind these patterns are not always clear (Raupp et al. 2010). Further work on the underlying ecological factors driving urbanization effects on insect herbivory is needed to understand the mechanisms behind changes in species interactions and ecological function in urban environments.

Most previous studies have directly evaluated the effect of urbanization on insect diversity or abundance, and seldom explored the abiotic or biotic factors that may drive urbanization effects (Raupp et al. 2010). Apart from any direct effects of urbanization on insect herbivory (e.g. due to physiological effects in insects), regulatory processes could be indirectly mediated by changes in plant traits such as chemical defences and nutritional quality (Thompson et al. 2016) or by changes in predation pressure on herbivore populations (Burkman and Gardner 2014, Turrini et al. 2016, Kozlov et al. 2017). Accordingly, information on shifts in the relative strength of bottom–up and top–down effects on herbivore populations in urban versus rural environments is needed to better explain changes in species interactions due to urbanization. Similarly, we know that urbanization causes changes in the relative abundance and species composition of insect herbivore communities (Herrmann et al. 2012), and such changes are likely to influence the amount and type damage (Kozlov et al. 2017). Yet few studies have reported separate measures of damage caused by different herbivore species or guilds (but see Kozlov et al. 2017). In addition, abiotic factors presumably underlie effects of urbanization on plant–herbivore interactions but are usually not accounted for (Turrini et al. 2016). This limitation is of key importance, since abiotic correlates of urbanization such as CO$_2$ emissions or temperature changes can influence both plants and insects (Zvereva and Kozlov 2006, Stiling and Cornelissen 2007, Robinson et al. 2012, Searle et al. 2012, Youngsteadt et al. 2015), and are therefore likely to play an important part in mediating direct and indirect effects of urbanization on herbivory (Thompson et al. 2016). Finally, in considering the effects of biotic or abiotic factors, it is important to control for other landscape-level features associated with urban areas, such as city size, area, or vegetation cover (Youngsteadt et al. 2015, Kozlov et al. 2017). Such features may alter both direct and indirect mechanisms influencing herbivory.

In this study, we investigated the effects of urbanization on insect herbivory associated with the English oak Quercus robur (Fagaceae). We compared damage on oak trees in urban versus adjacent rural areas spanning most of the distribution of this species in western Europe (across 19° latitude and 33° longitude). In addition, we also controlled for city size by sampling urban areas of different population size (18 cities, Fig. 1). To assess the potential causes behind patterns of herbivory, we further measured leaf damage by two insect feeding guilds (leaf miners and chewers), leaf chemical defences (multiple groups of phenolic compounds) and nutritional traits (phosphorus and nitrogen), and obtained data on CO$_2$ emissions. In doing so, we sought to answer the following questions: 1) does urbanization affect insect herbivory and plant traits, and is the magnitude of such effects contingent upon city size? 2) Does urbanization have similar effects on damage by both guilds of insect herbivores or are there guild-specific patterns? And 3) are effects of urbanization on herbivory associated with changes in leaf traits (chemical defences and nutrients), and do abiotic factors (CO$_2$ emissions) mediate urbanization effects on leaf traits and insect damage? In addressing the associations, it is important to consider that the effect of urbanization may operate in different ways: 1) urbanization could drive changes in plant traits which in turn influence herbivory, 2) urbanization could affect insects and herbivory with this in turn influencing leaf defences (i.e. via differences in plant induction), 3) urbanization could
affect herbivory and leaf traits independently and resulted in concomitant albeit unrelated patterns in each. Overall, this work sheds light into these different possibilities by providing a robust assessment of effects of urbanization on plant–herbivore interactions and the factors or mechanisms underlying such effects.

**Material and methods**

**Natural history**

The English oak, *Quercus robur*, is an ideal species for measuring effects of urbanization on plant–herbivore interactions, since it has a broad geographic distribution, sustains a diverse community of associated insects, and is present in high densities both in rural and urban environments throughout western Europe. It is distributed from northern Portugal (40°N) to southern Finland (61°N), across a wide range of climatic conditions (Petit et al. 2002). Individual trees are long-lived (up to 200 years). Leaf burst in this deciduous species usually occurs during April in southern Europe and in May for northern Europe, whereas leaf senescence and leaf drop typically start in September for northern Europe and in October for southern Europe. In its native range, *Q. robur* supports a diverse community of specialist (and a few generalist) insect herbivores such as leaf chewers, miners and gellers (Southwood et al. 2005, Tack et al. 2010, Tack and Roslin 2011, Castagnery et al. 2012, Giffard et al. 2012, Moreira et al. 2017, 2018a).

**Study sites**

For this study, we selected 18 European cities (in six countries; i.e. three cities per country) varying in population size (small: 21 000–46 000 inhabitants; medium-sized: 152 000–292 000 inhabitants; large: >1 000 000 inhabitants), spanning 19° in latitude (from 41°N to 60°N, Fig. 1). Associated to each city, we selected one urban and one rural sampling location (Kozlov et al. 2017). The experiment followed a split-plot design replicated in six blocks (i.e. countries), with city population size (three levels: large, medium and small) as the whole plot factor and urbanization (urban or rural locations) as the split factor. Urban locations included streets, parks and small gardens as close to the city centre as possible, whereas rural locations were represented by stands of natural forest located 10–80 km from the city limits (Kozlov et al. 2017). From north to south across sampling locations, trees and herbivores experience over a three-fold increase in mean annual precipitation (518 to 1630 mm) and an increase of 11.2ºC in mean annual temperature (from 4.6ºC to 15.8ºC), covering most of the latitudinal and climatic gradients experienced by this tree species throughout its distribution range (Moreira et al. 2018a).
Field sampling and leaf herbivory measurements

We sampled plants at the end of the growing season of each site, i.e. late August to early September at the northernmost sites and late September to early October at the southernmost sites. This procedure minimized phenological differences in herbivory and plant defensive traits among sites (Moreira et al. 2018a). In addition, sampling plants at the end of the growing season offers two advantages: it provides an assessment of cumulative leaf herbivory occurring over the entire growing season and it is the time of year when oak leaf herbivory and chemistry are relatively stable (Salminen et al. 2004).

To estimate herbivory, we randomly selected five individuals per site. For each tree, we randomly selected two low-hanging branches (2–3 m from the ground) and collected 25 leaves from each branch. Leaves measured at our study sites were mostly damaged by insect chewsers and miners (Moreira unpubl.). For each leaf, we visually estimated percent leaf area removed by leaf chewsers using the following scale: 0 = undamaged; 1 = 1–5% damaged; 2 = 6–10% damaged; 3 = 11–25% damaged; 4 = 26–50% damaged; 5 = 51–75% damaged; 6 = >75% damaged) (‘leaf chewsers damage’ hereafter) (Castagnéryol et al. 2013), and then averaged values across all leaves to obtain mean values per tree. In addition, we counted mines on each leaf and estimated the number of mines per 25 leaves for each branch (‘leaf miner abundance’ hereafter). Then we averaged values across branches to obtain a mean value per tree for statistical analyses. To avoid biases in our herbivory estimates, the same person (XM) scored all the leaves during the entire study.

For chemical analyses, we collected four fully expanded (mature) leaves per tree. We only collected leaves with little or no herbivore damage in order to minimize variation in defence levels caused by site-specific induction (Abdala-Roberts et al. 2016a). However, there may still be systemic induced responses that are not accounted for with this procedure, and therefore measured levels of chemical defences presumably represented a combination of constitutive defences, plus an unknown level of systemic induction (Abdala-Roberts et al. 2016a). After collection, we oven-dried leaves for 48 h at 40°C, ground them with liquid nitrogen, and stored the samples for subsequent quantification of phenolic compounds and nutrients. Leaves from each tree were pooled into a single sample for chemical analyses.

Quantification of phenolic compounds

We chose phenolic compounds as defensive traits because they are widely recognized as herbivore feeding deterrents across many plant taxa (Mithöfer and Boland 2008, Salminen and Karonen 2011), and because they have been previously shown to confer resistance against leaf herbivores in Q. robur (Feeny 1970, Roslin and Salminen 2008, Abdala-Roberts et al. 2016b, Moreira et al. 2017, 2018a). We extracted phenolic compounds using 20 mg of dry plant tissue with 1 ml of 70% methanol in an ultrasonic bath for 15 min, followed by centrifugation (Moreira et al. 2014). We then transferred these methanolic extracts to chromatographic vials to perform the chromatographic analyses. Chromatographic analyses were carried out using an ultrahigh-performance liquid-chromatograph equipped with an injector and one photodiode array detector. The UHPLC column was a Kinetex 2.6 µm C18 82-102 Å, LC Column 100 × 4.6 mm, protected with a C18 guard cartridge. The flow rate was 0.4 ml min−1 and the oven temperature was set at 25°C. The mobile phase consisted of two solvents: water-formic acid (0.05%) (A) and acetonitrile-formic acid (0.05%) (B), starting with 5% B and using a gradient to obtain 30% B at 4 min, 60% B at 10 min, 80% B at 13 min and 100% B at 15 min. The injection volume was 30 µl. We recorded chromatograms at 330 nm and processed data on a computer with the LabSolutions software. We quantified flavonoids as rutin equivalents, condensed tannins as catechin equivalents, hydrolysable tannins as gallic acid equivalents, and lignins as ferulic acid equivalents. We achieved the quantification of these phenolic compounds by external calibration using calibration curves at 0.25, 0.5, 1, 2 and 5 µg ml−1. Phenolic compound concentrations were expressed in mg g−1 tissue on a dry weight basis.

Quantification of nutrients

We chose phosphorus and nitrogen as proxies for leaf nutrient status because these macro-nutrients are typically found in low concentrations in plant tissues across many plant taxa and are therefore assumed to be limiting relative to herbivore nutritional requirements (Mattson 1980). Accordingly, they are frequently strongly correlated with levels of leaf herbivory (Mattson 1980, Huberty and Denno 2006), a pattern that has previously been reported for several oak species (Forkner and Hunter 2000, Abdala-Roberts et al. 2016b, Moreira et al. 2018a). To quantify leaf nutrient concentrations, we digested approximately 0.1 g of ground dried leaf material in a mixture of selenous sulphuric acid and hydrogen peroxide (Moreira et al. 2012). We then used a colorimetric analysis of diluted aliquots of the digestion to quantify nitrogen (indophenol blue method) and phosphorus (molybdenum blue method) concentration using a Biorad 650 microplate reader at 650 nm and 700 nm, respectively (Walinga et al. 1995). Nitrogen and phosphorus concentrations were expressed in mg g−1 dry tissue.

Geographic and abiotic factors

We obtained the geographic coordinates of each Q. robur site using a GPS device. We obtained the anthropogenic CO2 emissions of each site from the ODIAC2017 fossil fuel CO2 emission dataset (<http://db.cger.nies.go.jp/dataset/ODIAC/> at 1 km resolution. We used the average yearly CO2 emissions from 2007 to 2016 for the statistical analyses (mean value for urban areas: 1406.8 ± 310.6 PgC, mean value for rural areas: 241.0 ± 93.4 PgC). The procedure to calculate this variable is described in
Oda et al. (2018). We did not account for climatic variables in our analyses because we lacked direct measurements of temperature changes in urban areas (i.e. urban heat islands) and rainfall patterns are not expected to differ between urban areas and nearby rural sites.

Statistical analyses

Effects of urbanization and city size on herbivory and leaf traits
We ran linear mixed models (LMMs) testing for the effects of urbanization (urban versus rural locations), city population size (‘city size’ hereafter; small, medium and large cities), and their interaction (all fixed factors) on herbivory and plant chemical defences and nutrients (separate models for each group of phenolic compounds and each nutrient). In addition, for each model we also included the effects of country and the country × city size interaction as random factors in order to analyze the main effects of the split-plot design with the appropriate error terms (Littell et al. 2006). For all models, we used data at the level of sampling location by analysing the mean values across plants within each location. Preliminary analyses including latitude as a covariate indicated no significant association between latitude and any of the response variables measured, and we therefore removed this prediction from the models.

Test of underlying variables associated with urbanization effects on herbivory and plant traits
In those cases where urbanization or city size had significant effects, we again run the above LMMs including effects of urbanization, city size, and their interaction (as fixed factors), as well as covariates potentially associated with (and presumably explaining) such effects on leaf damage and traits. For instance, leaf traits may explain differences in damage such that accounting for them in the herbivory model can inform on whether urbanization effects on insect herbivory were mediated by changes in the plant’s phenotype. In the case of herbivory, rather than including all leaf traits in the LMMs which would result in a complex model, we first ran an AIC-based backward stepwise multiple regression including all leaf traits as predictors of leaf damage. Leaf traits retained in this regression model were then used as covariates in the herbivory LMMs including the main effects and interaction. In addition to these selected leaf traits, we also included CO₂ emissions as a covariate. If CO₂ or leaf traits mediate effects of urbanization or city size on herbivory, then significant main effects in the prior models (without covariates) should turn non-significant after including the covariates. We expected CO₂ effects on herbivory to be mediated by changes in plant traits associated with insect leaf damage. Therefore, a significant effect of CO₂ on herbivory is mediated by unmeasured leaf traits or some other mechanism unrelated to changes in plant traits.

In the case of leaf traits, we also re-run LMMs when one or both main effects were significant and also included CO₂ as a covariate. We expected direct effects of CO₂ on leaf traits based on results from previous work (e.g. increased carbon-based defences such as phenolics as a result of ‘excess’ C under elevated CO₂; Robinson et al. 2012). Although our goal was to test for effects of urbanization on herbivory via changes in leaf traits, urbanization may affect leaf defences via changes in herbivory (due to plant induced responses). This would be the case if urbanization affected leaf insect herbivory through changes in herbivore activity or predation. In this sense, a positive association between leaf traits and herbivory would suggest that herbivory drives defences (via induction), whereas a negative association suggests defences drive herbivory (Abdala-Roberts et al. 2016a). There were, however, no significant associations between leaf traits and herbivory (Supplementary material Appendix 1 Table A1). In addition, herbivory could also influence leaf nutrient concentrations (e.g. through effects on plant vigour or growth), but these traits are usually considered predictors of damage (Carmona et al. 2011) rather than the inverse. We thus did not include damage in the leaf trait models but rather included these traits as covariates in the herbivory models as described to exclusively test for the original prediction of plant trait-mediated effects of urbanization on herbivory.

We performed all LMMs with PROC MIXED in SAS 9.4 (SAS Inst.) (Littell et al. 2006), whereas the stepwise multiple regression for effects of plant traits on herbivory was run with PROC REG. For condensed and hydrolysable tannins, we log-transformed original variables to achieve normality of the residuals. In all cases, we report least-squares means and standard errors as descriptive statistics.

Data deposition

Data available from the Dryad Digital Repository: <http://dx.doi.org/10.5061/dryad.364014q> (Moreira et al. 2018b).

Results

Effects of urbanization and city size on herbivory and leaf traits

There was a significant effect of urbanization (urban versus rural locations) on leaf chewer damage, but not on leaf miner abundance (Table 1, Fig. 2). Specifically, we found that leaf chewer damage was, on average, 30% lower for trees in urban than in rural sampling locations (Fig. 2a). There was no significant effect of city size and no interaction between urbanization and city size on either leaf chewer damage or leaf miner abundance (Table 1, Fig. 2).

Urbanization had a significant effect on the concentration of leaf condensed tannins, hydrolysable tannins, nitrogen and phosphorus, but not on flavonoids or lignins (Table 1). Levels of leaf condensed and hydrolysable tannins were, on average, 36% and 33% lower, respectively for trees in urban than in rural sampling locations (Fig. 3c–d), whereas leaf nitrogen and phosphorus were 7% and 19% greater, respectively for trees in urban than in rural locations (Fig. 4a–b). City size
and the urbanization by city size interaction did not significantly affect any of the studied leaf traits (Table 1, Fig. 3, 4).

Table 1. Summary of results from linear mixed models testing for the effects of urbanization (urban versus rural habitats), city size (large, medium and small), and their interaction on leaf damage by chewing insects, leaf miner abundance, and concentration of leaf chemical defences (flavonoids, lignins, condensed tannins and hydrolysable tannins) and nutrients (nitrogen and phosphorus) for Quercus robur trees. In all cases, we used the mean value across plants within each sampling location (see sampling design in the Methods). F-values with degrees of freedom (numerator, denominator) and associated significance levels (p-values) are shown. Significant p-values (p < 0.05) are highlighted in bold face.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Urbanization (U)</th>
<th>Size (S)</th>
<th>U × S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F_{1,15}$</td>
<td>p-value</td>
<td>$F_{2,10}$</td>
</tr>
<tr>
<td>Chewer damage</td>
<td>10.66</td>
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<tr>
<td>Miner abundance</td>
<td>0.04</td>
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<td>Flavonoids</td>
<td>4.18</td>
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<tr>
<td>Lignins</td>
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<td>Hydrolysable tannins</td>
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<td>0.30</td>
</tr>
<tr>
<td>Nitrogen</td>
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</tr>
<tr>
<td>Phosphorus</td>
<td>9.33</td>
<td>0.008</td>
<td>1.02</td>
</tr>
</tbody>
</table>

Variables associated with urbanization effects on herbivory and plant traits

Results from the stepwise multiple regression indicated that phosphorous concentration was the only leaf trait retained in the model after backward elimination (slope estimator $[\beta] = -0.0914 \pm 0.0615$), and we therefore included it as a covariate together with CO$_2$ in the LMM model for leaf chewer damage. Results indicated that the effect of urbanization on leaf chewer damage remained significant after accounting for CO$_2$ and leaf phosphorus (Table 2), suggesting that unmeasured abiotic factors or plant traits mediated the urbanization effect. The effects of CO$_2$ and phosphorus were not significant (Table 2).

Results from LMMs for leaf traits including CO$_2$ emissions as covariate indicated that the effect of urbanization on leaf condensed and hydrolysable tannins turned non-significant after accounting for CO$_2$ in these models (Table 2), suggesting that this variable mediated urbanization effects on such traits. For both these traits, CO$_2$ levels were significantly negatively associated with compound concentrations (slope estimator $[\beta]$ for condensed tannins $= -0.00023 \pm 0.00011$; $[\beta]$ for hydrolysable tannins $= -0.00032 \pm 0.00015$). In contrast, effects of urbanization on leaf nitrogen and phosphorus remained significant after accounting for CO$_2$ (Table 2), suggesting that other unmeasured factors accounted for such effects.

Discussion

Our results indicated that urbanization significantly affected damage by leaf chewers (but not miners) and leaf traits associated with Quercus robur. In particular, we found that trees in urban locations exhibited lower levels of leaf-chewer damage and chemical defences (condensed and hydrolysable tannins), and increased levels of leaf nutrients (nitrogen and phosphorus) compared to trees in rural forest locations. In all these cases, the magnitude of these urbanization effects was not contingent upon city size. The fact that urbanization significantly affected leaf chewer damage, but not leaf miner abundance, suggests that the effects of urbanization are guild-specific. In addition, effects on leaf defences were accounted for by CO$_2$ emissions, but differences in leaf chewer damage were not associated with changes in either leaf traits or CO$_2$ emission levels. This suggests that
effects of urbanization on leaf chewer damage and leaf defences are independent of each other. These findings illustrate the complex nature of urbanization effects on plant-herbivore interactions which requires accounting for direct and indirect dynamics operating independently or interactively on plants and insects. In the case of *Q. robur*, our results suggest that urbanization effects may not take place through the bottom–up effects mediated by changes in plant traits envisaged a priori for this species (Moreira et al. 2018a), and instead point at alternative direct or indirect mechanisms involving other biotic or abiotic factors which are discussed next.

**Effects of urbanization on leaf damage by different insect guilds**

Urbanization significantly decreased leaf chewer damage, and this finding was remarkably consistent across sites throughout most of the geographic distribution of *Q. robur*. The observed reduction in leaf chewer damage in urban sites relative to rural sites contradicts initial work on this subject proposing that herbivory should be higher in urban habitats, presumably because urban conditions limit investment in anti-herbivore defences or weaken predator top–down control of herbivore populations (reviewed by Dreistadt et al. 1990, Raupp et al. 2010). Interestingly, our results are not alone as a few recent studies have similarly reported decreases in insect herbivory, particularly by leaf chewers, with urbanization (Herrmann et al. 2012, Bode and Gilbert 2016, Kozlov et al. 2017). Notably, Kozlov et al. (2017) found that leaf area loss to insect herbivores was, on average, 16.5% lower in urban than in rural habitats across 11 tree species in Europe. These recent findings, combined with our results for leaf chewers, support the notion that insect herbivory is lower in urban environments. Nonetheless, it is important to keep in mind that patterns may differ depending on the herbivore species or guild studied. In this sense, we found that, contrary to leaf chewers, leaf miners associated with *Q. robur* were not significantly affected by urbanization. Thus, where effects may be in some cases consistent in magnitude or sign among different guilds (Kozlov et al. 2017), our results instead suggest differences between insect guilds in susceptibility to changes in abiotic and biotic conditions in urban environments. Such guild-specific responses may reflect changes in guild species composition which can influence the amount and type of herbivory.

**Mechanisms behind urbanization effects on herbivory and leaf traits**

*Quercus robur* trees located in urban environments exhibited lower levels of leaf defences and higher levels of leaf nutrients, suggesting overall higher plant quality for insect herbivores relative to trees in rural habitats. In addition, observed differences in leaf defence levels between trees in urban versus rural
habitats appeared to be linked to CO₂ emission levels, with higher CO₂ levels being associated with lower defence levels. These findings run counter to work proposing that increased levels of carbon-based defence compounds such as phenolics are a result of the ‘excess’ C under elevated CO₂ (Robinson et al. 2012). This being said, a meta-analysis including 102 plant species found no clear pattern in the direction of the effect of CO₂ levels on plant phenolic compounds (Ryan et al. 2010). Accordingly, a plausible explanation for our findings relies on previous work showing that elevated CO₂ levels suppress the production of plant hormones such as jasmonic acid and ethylene, which are involved in the synthesis of secondary metabolites (Zavala et al. 2013). Lower levels of leaf chewer damage in urban areas could also explain reduced defences due to weaker herbivore induction, but none of the phenolic compounds studied were found to be associated with herbivory which argues against this interpretation.

In contrast to chemical defences, differences in leaf nutrient levels were not explained by CO₂ emissions, indicating that urbanization affects these leaf traits through some other factor. This finding is in agreement with results of a recent meta-analysis, which found that leaf nitrogen concentrations increase as often as they decrease under elevated CO₂ (Ryan et al. 2010). Other unmeasured abiotic factors associated with urbanization such as nitrogen deposition are known to positively influence foliar nitrogen concentration in a number of plant species (Hicks et al. 2000), and may explain changes in this leaf trait. Similarly, elevated levels of phosphorus have often been reported in urban areas due to human activities that result in this nutrient being washed into water bodies (Bouwman et al. 2009).

Despite the effects of urbanization on Q. robur leaf traits observed here, changes in leaf chewer damage were not presumably associated with changes in either leaf traits or CO₂ emissions. Such a lack of association between damage and plant traits runs counter to our previous work in rural forests with this oak species showing that higher contents of phenolic compounds, particularly condensed tannins, were associated with decreased insect leaf damage (Moreira et al. 2018a). There are several non-exclusive explanations for the observed reductions in leaf chewer damage in urban environments. One is that higher temperatures in cities relative to rural habitats (i.e. heat islands) could have direct negative effects on herbivore movement or performance (Bale et al. 2002). However, increases in mean annual temperature between urban and rural habitats across the studied region

Table 2. Summary of results from linear mixed models testing for the effects of urbanization (urban versus rural habitats), city size (large, medium and small), and their interaction on leaf damage by leaf chewing insects and concentration of condensed tannins, hydrolysable tannins, nitrogen and phosphorus in leaves of Quercus robur trees. For all models, we included CO₂ emissions as a covariate to test if urbanization effects on herbivory and leaf traits were determined by this abiotic factor. For the model of chewer damage, we also included phosphorus as a covariate to test if urbanization effects on herbivory were indirectly mediated by changes in this leaf trait. In all cases, we used the mean value across plants within each sampling location. F-values with degrees of freedom (numerator, denominator) and associated significance levels are shown. Significant p-values (p < 0.05) are in bold.

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<th>Response variable</th>
<th>Urbanization (U)</th>
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<td>F_{2,11}</td>
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</tbody>
</table>
are from 0 to 3.5°C, and this range does not exceed the thermal safety limit of insect herbivores living in temperate areas (Oke 1973). Indirect effects of temperature on insects via some unmeasured plant trait is also possible, though previous studies in controlled environments reported that increases of 4–6°C are necessary to produce detectable changes in plant traits (Zvereva and Kozlov 2006, Bidart-Bouzet and Ímeh-Nathaniel 2008). Although these findings suggest that changes in temperature did not mediate urbanization effects on insect herbivores, further work is needed to corroborate this. In addition, it is also possible that changes in some unmeasured abiotic factor directly or indirectly (via some other plant trait) influenced herbivory. The inclusion of other abiotic factors and plant traits is therefore desirable in future work. For instance, Kozlov et al. (2017) found that lower insect herbivory in urban sites was presumably associated with reduced specific leaf area, which is correlated with leaf toughness. Accordingly, measurements of leaf physical or structural traits would be a good candidate to help explain the observed effects of urbanization on insect herbivory.

Increased top–down control by predators could be another explanation for lower herbivory in urban sites. For example, a recent study by Kozlov et al. (2017) reported that increased predation rates by birds and ants in urban (relative to rural) areas were associated with concomitant reductions in damage by insect leaf miners. Similarly, Turrini et al. (2016) found higher predation rates on aphids feeding on Vicia faba growing in urban than in agricultural areas. These findings contradict predictions form ecological theory and run against empirical work suggesting weaker top–down regulation of herbivore populations in more simplified communities, which are typical of agricultural, disturbed habitats, or urban environments (Burkman and Gardiner 2014). These recent findings, including our present work, instead suggest that the mechanisms driving urbanization effects may lead to alternative outcomes that differ from traditional expectations. Further work is still needed to reach stronger conclusions and a better understanding of underlying mechanisms across a larger number of plant taxa and locations.

Landscape-level factors and urbanization effects on herbivory

Our findings indicated no effect of city size on either leaf herbivory or leaf traits. This result is somewhat surprising, particularly in the case of plant defences, since CO₂ was significantly associated with such traits and gas emissions in large cities were two-fold and 5.5-fold greater than in medium-sized and small cities, respectively. In addition, the magnitude of differences in CO₂ emissions between urban and rural sites associated with large cities was two-fold and six-fold greater than the difference for medium-sized and small cities, respectively. Such differences in CO₂ would have presumably led to an effect of city size on chemical defences, as well as differences in the magnitude of urbanization effects depending on city size. However, there was no interaction between city size and urbanization, suggesting that CO₂ levels did not mediate effects of city size on plant defences. To our knowledge, only one previous study by Kozlov et al. (2017) investigated whether city size influences urbanization effects on insect herbivory and plant traits and reported negative effects on leaf herbivory only for sites associated with large cities. Our findings instead suggest that the nature and types of processes driving urbanization effects on herbivory and plant traits remain fundamentally unaltered across urban environments of varying size. Still, we consider that landscape-level factors deserve further attention in comparisons of urban versus rural areas. For example, variables such as the total area covered by vegetation, spatial configuration and connectivity between forested sites in urban areas, or the relative extent of industrial versus residential areas may vary independently of city size and influence plant–insect interactions.

Conclusions

Our simultaneous assessment of insect herbivory, plant traits, and abiotic factors advances our understanding of the drivers of plant–herbivore interactions. Importantly, our results also highlight the variable nature of urbanization effects on different insect herbivore guilds feeding on Q. robur. Such effects will result in changes not only in the overall magnitude of damage but also in the predominance of different types of plant–herbivore interactions. In addition, we show that Q. robur leaf traits respond to biotic and abiotic conditions in urban environments (e.g. in our case they were associated with CO₂ emissions), but such effects may not necessarily trigger bottom–up effects on insect herbivory. Accordingly, phenotypic changes in leaf traits with urbanization appear to be uncoupled from concomitant effects on insect leaf herbivory. Within this context, a key challenge towards understanding how species interactions are modified in urban settings will be to identify the biotic and abiotic factors that 1) exert the strongest controls on interactions and 2) are most affected by urbanization. Knowledge on the direct and indirect mechanisms by which these factors shape species interactions can inform strategies for controlling insect herbivore outbreaks or promoting beneficial interactions in urban environments, restoring ecological communities in degraded habitats adjacent to or within urban areas, as well as designing urban environments that support more diverse or resilient ecological communities.

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References


Supplementary material (available online as Appendix oik-05497 at <www.oikosjournal.org/appendix/oik-05497>)). Appendix 1.