Big City Living: A Global Meta-Analysis Reveals Positive Impact of Urbanization on Body Size in Lizards

Breanna J. Putman* and Zachary A. Tippie

Department of Biology, California State University, San Bernardino, CA, United States

Urban environments pose different selective pressures than natural ones, leading to changes in animal behavior, physiology, and morphology. Understanding how animals respond to urbanization could inform the management of urban habitats. Non-avian reptiles have important roles in ecosystems worldwide, yet their responses to urbanization have not been as comprehensively studied as those of mammals and birds. However, unlike mammals and birds, most reptiles cannot easily move away from disturbances, making the selective pressure to adapt to urban environments especially strong. In recent years, there has been a surge in research on the responses of lizards to urbanization, yet no formal synthesis has determined what makes an urban lizard, in other words, which phenotypic traits are most likely to change with urbanization and in which direction? Here, we present a qualitative synthesis of the literature and a quantitative phylogenetic meta-analysis comparing phenotypic traits between urban and non-urban lizard populations. The most robust finding from our analysis is that urban lizards are larger than their non-urban counterparts. This result remained consistent between sexes and taxonomic groups. Hence, lizards that pass through the urban filter have access to better resources, more time for foraging, and/or there is selection on attaining a larger body size. Other results included an increase in the diameters of perches used and longer limb and digit lengths, although this may be a result of increased body size. Urban lizards were not bolder, more active or exploratory, and did not differ in immune responses than non-urban populations. Overall, studies are biased to a few geographic regions and taxa. More than 70% of all data came from three species of anoles in the family Dactyloidae, making it difficult to generalize patterns to other clades. Thus, more studies are needed across multiple taxa and habitats to produce meaningful predictions that could help inform conservation and management of urban ecological communities.

Keywords: ectotherm, evidence synthesis, human induced environmental change, meta-regression, urban ecology, urban evolution

INTRODUCTION

We live in the Anthropocene, an epoch in which humans are now the major driver of global environmental change (Lewis and Maslin, 2015; Biermann et al., 2016). Urbanization is one of the most extreme forms of human-induced environmental change and has progressed rapidly in recent years. In 2007, for the first time in human history, more people were living in cities than...
in rural areas, and it is expected that more than 65% of the human population will be urban by the year 2050 (United Nations, 2019). Cities drastically change the abiotic and biotic features of the environment, creating strong, and sometimes novel, selection pressures on native flora and fauna. Impervious surface cover (e.g., concrete) is greatly increased in cities which affects the water cycle, albedo, and temperature, often leading to the “urban heat island” effect (Grimm et al., 2008; Hulley, 2012). Urban habitats tend to be more open, with fewer trees (LaMontagne et al., 2015) and with human-constructed substrates that are more broad and smooth than natural substrates (Winchell et al., 2019). Habitat fragmentation due to urbanization could lead to depressed diversity and abundance of native species, including a reduction in natural predator populations, altering the ecological relationships within communities (McKinney, 2008; Dobbs et al., 2017). These anthropogenic impacts are apparent in cities around the world, demonstrating the potential to use these systems as replicated natural experiments to study the ecological and evolutionary implications of urbanization on wildlife (Johnson and Munshi-South, 2017).

Urban selection pressures, like those listed above, have led to shifts in behavioral, morphological, and physiological responses in animals. Urban animals tend to be more bold in response to reduced predation pressure and a habituation to human presence (Møller, 2009; Samia et al., 2015; Symonds et al., 2016). Urban birds and frogs shift their singing/calling frequencies to reduce overlap with anthropogenic sounds (Roca et al., 2016), while urban mammals have become more nocturnal to reduce overlap of activity times with humans (Gaynor et al., 2018). In response to the urban heat island effect, many species, from ants to anoles, have evolved higher physiological tolerance of high temperatures (Angilletta et al., 2007; Brans et al., 2017; Campbell-Staton et al., 2020). Shifts in morphological traits are also commonly reported; for instance urban insects are generally smaller in body size (Merckx et al., 2018; Eggenberger et al., 2019), urban bats and birds tend to have higher wing aspect ratios (Croci et al., 2008; Voigt and Kingston, 2015; Santini et al., 2019), and urban birds show changes in beak depth and length (Giraudeau et al., 2014; Miller et al., 2018) compared to their non-urban counterparts. These are just a few examples of differences in animal phenotypes that have been and continue to be documented in urban environments.

Shifts in animal phenotypes associated with urbanization occur at higher rates than those due to other forms of anthropogenic disturbances (Alberti et al., 2017). Many species and populations have demonstrated remarkable abilities to survive and reproduce within habitats that have been drastically altered by humans, yet not all have the capabilities to do so (i.e., many species are filtered out; Hamer and McDonnell, 2008; Schochet et al., 2016; Silva et al., 2016; Santini et al., 2019). While it is possible for rapid evolution to occur on timescales that are relevant to urbanization, shifts in phenotypic traits are more likely the result of phenotypic plasticity (Kinnison and Hendry, 2001; Miranda et al., 2013; Nelson et al., 2015), and/or spatial sorting of individuals across urban-rural landscapes whereby individuals with certain traits are more likely to disperse into urban habitats while individuals lacking these traits remain in non-urban habitats (Berthouly-Salazar et al., 2012; Piano et al., 2017). Additionally, some phenotypes, like body size, might not change due to selection, but rather are a consequence of shifting resource types or availabilities. In most cases, observed changes in phenotypes cannot yet be specifically attributed to changes in gene frequency or expression (McDonnell and Hahs, 2015), although some studies find support for rapid genetic responses to urban environments [reviewed in Johnson and Munshi-South (2017)]. Understanding how organisms respond to urbanization will allow us to predict which species, populations, or individuals are most vulnerable, providing valuable information for curbing the loss of wildlife during the Anthropocene (Dirzo et al., 2014).

Reviews, syntheses, and multi-species assessments on the phenotypic responses of animals to urbanization have largely centered around birds (Chamberlain et al., 2009; Evans et al., 2011; Seress and Liker, 2015; Kettel et al., 2018; Martin and Bonier, 2018) and mammals (Benítez-López et al., 2010; Ordenñana et al., 2010; Saito and Koike, 2013; Voigt and Kingston, 2015; Lopucki and Kitowski, 2017). Yet, an increase in research on non-avian reptiles (henceforth “reptiles”) has the potential to expand our knowledge on wildlife responses to urbanization, which could better inform the management and conservation of ecological communities in urban areas. Similar to mammals and birds, reptiles are mostly terrestrial vertebrates that serve important roles in the ecosystems where they occur (de Miranda, 2017). However, the functional significance of reptiles often differs substantially from that of mammals and birds due to their different thermoregulatory strategies (Nowak et al., 2008; Jessop et al., 2020). In turn, their responses to urbanization are likely to differ. Unlike mammals and birds, reptiles tend to have relatively low dispersal abilities, and so they may be more likely to experience selection from rapid human-induced habitat changes. As ectotherms, reptiles might be more sensitive to the urban thermal environment than mammals or birds. They also utilize habitats differently (e.g., climbing on human-made structures) and are likely susceptible to different suites of predators and parasites.

Research on the effects of urbanization on reptiles has increased considerably in the last 5 to 10 years. A handful of recent reviews have attempted to synthesize this nascent literature (French et al., 2018; Lapiedra, 2018; Putman et al., 2019b). While many unique reptilian responses to urbanization have been documented, directionality seems to be largely variable (likely due to the heterogeneity of urban environments and differences among species) with very few overall trends. Behaviorally, urban species seem to display more nephephilic and risk-taking behavior, however, where domestic predators (especially cats) are present, flight initiation distance tends to increase (French et al., 2018; Putman et al., 2019b). Some species have shown higher rates of morphological asymmetry and increased limb length and body size, often accompanying changes in habitat use (e.g., perch selection and tendency to jump between perches vs. moving about on the same perch; French et al., 2018; Lapiedra, 2018). All authors agree that significant gaps in the literature persist regarding the mechanisms that drive specific responses within urban systems, the relationships between responses and fitness,
and the relationships between responses at different levels of ecological organization.

The majority of research within the field of urban herpetology has focused on lizards (all clades within the order Squamata excluding Serpentes and Amphisbaenia), likely because lizards have historically been used as models in research on behavior, ecology, and evolution. Lizards are also ideal for comparative studies as they are widely distributed, physiologically and morphologically diverse, tolerant of experimental procedures and handling, and the life histories of many species are well-understood (Camargo et al., 2010). While many individual studies on various urban lizard populations have been investigated, no generalizations can be drawn as to what makes an urban lizard because no quantitative synthesis at the global scale has been conducted. A recent meta-analysis found that human-induced habitat modifications have had negative impacts on reptile populations worldwide (Doherty et al., 2020), yet information regarding traits of successful species will be useful in predicting other species’ responses and for the holistic management of urban ecological communities. In order to fill this information gap, here we qualitatively review the state of the literature within this field of urban herpetological research and take a comparative phylogenetic approach to analyze published data on the effects of urbanization on the physiological, morphological, or behavioral traits in lizards worldwide.

**METHODS**

**Literature Search**

Our goal was to determine the impacts of urbanization on behavioral, physiological, and/or morphological traits in lizards. We performed a literature search on 23 May 2019, using the University of California, Los Angeles institutional subscriptions. Our search contained all years of publication. Within Web of Science, we searched the Core Collection, BIOSIS Previews, and Zoological Record. We used the following search terms: (lizard* OR gecko* OR agama* OR chameleon* OR iguan* OR anol* OR tegu* OR whiptail* OR skink* OR dragon*) AND (urban* OR suburb* OR anthropogenic OR city OR cities OR village* OR town* OR municipalit* OR neighborhood* OR industrializ* OR “human impact” OR “human built” OR “human modified” OR “human altered”) AND (behavior OR morphology OR physiology). We also searched ProQuest for unpublished data in dissertations and theses, and verified that the data presented in these were not already published in the peer-reviewed literature. In ProQuest, we searched on title and abstract only (no full text) using the same search terms as above. Finally, when conference proceedings were found, we searched to see if the research had been published in the peer-reviewed literature. Three reviews were found and we reviewed their references to verify that the searches above did not miss any additional relevant publications.

**Study Selection**

The study selection process followed PRISMA guidelines (Moher et al., 2009, Figure 1). The initial search yielded 1,700 unique records, including two from published reviews. We removed duplicates, which narrowed down the total to 1,336 records. Next, we reviewed papers on their titles and abstracts. We set criteria based on PICOs (population, intervention, comparator, outcome) of traditional systematic reviews to decide whether studies met eligibility for being included in our syntheses. Articles were deemed relevant if the study population was a lizard species, if the study compared at least one urban and one non-urban population of the same species (intervention of urbanization and comparator of urban “treatment” vs. non-urban “control”), and if the study quantified a behavioral, morphological, or physiological trait (outcome). We were only interested in papers that focused solely on urbanization, and not other forms of anthropogenic disturbances such as logging or agriculture. We recognize the lack of globally universal criteria used to define urban areas from rural areas and so we relied on authors’ descriptions of their study sites along with the objectives of their study (i.e., if the goal was to compare an urban population with a non-urban one) to determine relevance for inclusion. In five cases we had to determine ourselves whether a study fit our comparator inclusion criterion. For this, we used a liberal definition of...
urbanization that is related to the functional characteristics of urban areas, such as the existence of buildings, paved roads, electrical and sewage systems, and other urban infrastructure [see United Nations (2019)]. We considered a lizard population urban if it occurred in an area with these urban functional characteristics regardless of the human population density or density of buildings. Non-urban lizard populations occurred in areas that lacked such characteristics. We acknowledge that this added heterogeneity to our dataset, and we tried to account for this in the analyses below.

The removal of studies lacking an urban to non-urban comparator narrowed down our total to 159 papers (Supplementary Table 1 shows all relevant studies and reasons for exclusion). Full text screening was then conducted using the same inclusion criteria as above. We emailed authors when we could not access their articles or when data were not presented in a way useful for a meta-analysis (i.e., no means reported). Seven out of 14 authors that were emailed replied and graciously supplied the missing information. Finally, we also excluded studies not published in the English language as this is the only language we are proficient in. In all, 54 articles were available for data extraction (Supplementary Tables 1, 2). We used these 54 articles to perform a qualitative synthesis of current foci and practices in urban lizard research. In this synthesis, we included information on focal species and traits studied, and information on the study attributes listed below.

Data Extraction

For all studies, we extracted the raw means and variances (e.g., standard deviation) of the measured phenotypic trait(s). We used the WebPlotDigitizer (https://automeris.io/WebPlotDigitizer/) to extract data presented in figures. We also scored the following variables: (1) taxonomic information such as family, genus, and species, (2) sex of population studied (as female, male, or both), (3) name of urban locality (e.g., city or metropolitan area) to account for differences associated with year and/or intensity of urbanization, and (4) study attributes including location, duration, and number of replicate sites. Some papers reported results on more than one species, quantified multiple phenotypic traits, quantified traits under different treatments, and/or reported results from multiple localities (e.g., different cities), and each of these were considered as different entries in the database (i.e., there can be multiple entries per article). When papers reported separate traits by sex (e.g., body sizes of males and of females separately), these were also considered different entries. We only included results from adult or sub-adult lizards as only a handful of studies focused on hatching or juvenile traits (i.e., these studies were not included in the quantitative analysis).

We extracted data on behavioral, morphological, or physiological traits. Studies focused on various traits within each of these broad phenotypic categories, listed in Figure 2 and Supplementary Table 2. Traits were further refined based on specific assays used to estimate them; for instance, limb length can be measured multiple ways including total hind limb length, femur length, tibia/fibula length, forelimb length, etc. We made an effort to create biologically meaningful categories and erred on the side of splitting traits based on assays used to measure them instead of lumping means from multiple assays together. As an example, we split boldness into three categories (escape responses, willingness to be exposed, and latency to respond to stimuli) as we felt each of these represent bold behaviors under different circumstances or motivational states.

Statistical Analyses

We performed a phylogenetic meta-analysis, specifically a meta-regression, to statistically evaluate the effects of urbanization on lizard traits. In order to be included in this analysis, a phenotypic trait category had to contain a minimum of 10 estimates (i.e., 10 effect sizes) as this sample size allows for correct quantification of between-study variance (Nakagawa et al., 2017). These included 18 traits: 5 measures of behavior, 10 measures of morphology (mainly different assays of limb and digit lengths), and 3 measures of physiology/health (Supplementary Table 3 shows the full database). To examine the mean effects of urbanization on these traits, we calculated the standardized mean difference (SMD) as Hedges’ g (Hedges, 1981). Although the log response ratio (lnRR) is another statistic of effect size commonly used in ecology and evolutionary biology (Borenstein et al., 2009), we could not compute this because our database contained instances of means with opposing signs. When applicable, we adjusted the signs of effect size estimates so that positive values indicate a positive shift in the trait with urbanization (e.g., when boldness is measured as latency to emerge from refuge lower values indicate higher boldness).

We followed the methods of Mallen-Cooper et al. (2019) for the statistical analyses. We used the “metaphor” package in R (Viechtbauer, 2010; R version 3.6.1) to perform a meta-regression to evaluate heterogeneity among effect sizes. We fitted a multilevel model with the rma.mv function. We included study (article) and id (different effect sizes) as random factors to account for between-study effects and within-study effects, respectively. We added urban locality (e.g., city or metropolitan area) as a random effect to account for variation attributable to time since and/or intensity of urbanization. We also added species and phylogeny as random effects. To control for potential non-independence from phylogenetic relatedness, we used a correlation matrix derived from an ultrametric tree of squamate reptiles from Pyron et al. (2013) assuming a Brownian-motion model of evolution (Supplementary Figure 1). Inclusion of these five random effects helps identify additional sources of variance besides sampling error, and hence they are considered variance components in the model.

We included phenotypic trait as a moderator variable (fixed effect), and we calculated true intercepts and standard errors for each trait so that results reflect group means rather than contrasts to a reference group. We did this by running the model without an intercept so that all dummy variables are included as predictors. We used confidence intervals to evaluate statistical significance; a result was deemed significant if the interval did not include zero. Publication biases were evaluated using a funnel plot, Egger’s test for asymmetry, and the trim and fill method (Nakagawa and Santos, 2012). A post-model fitting check was also performed to assess whether the full model was...
FIGURE 2 | Number of studies on urban lizards categorized by type of phenotypic trait and by family (N = 54 articles; each article may have more than one study). Only a few behavioral, morphological, and/or physiological traits have been quantified and within only nine lizard families. Snout-vent-length, a measure of lizard body length, is abbreviated to svl.

overparameterized. We created profile plots of the restricted log-likelihood as a function of each variance component (random effects; Konstantopoulos, 2011).

In addition to the above model, we ran models with reduced data sets to evaluate the robustness of the results. First, we recognized that multiple studies had measured the same traits from the same individuals multiple ways or under multiple treatments contributing to pseudoreplication in the database. As examples, Winchell et al. (2016) measured lower forelimb length as both the length of the ulna and length of the radius (from the same individual), and Lapiiedra et al. (2017) measured boldness in the same individuals as latency to appear out of a refuge, latency to emerge from the refuge, and latency to climb on a perch. In all these instances, the estimates were highly correlated. Although we included study as a random effect to partially account for this, this still does not entirely remove this source of non-independence. Thus, when studies reported multiple estimates of the same trait from the same set of individuals, we only included one of these estimates and removed the others. We selected to include the estimate that was measured most-closely to the majority of the other traits in the same phenotypic category. For instance, we selected to include data on ulna length from Winchell et al. (2016) and remove data on radius length because most of the other studies within the lower forelimb category reported estimates of ulna length. This process lead to the removal of 74 effect sizes (12%) from the database, 16% from activity and exploration, 10% from boldness (exposure), 28% from boldness (latency), 7% from digit length (forelimb), 33% from digit length (hind limb), 11% from immunity, 26% from limb length (radius/ulna), 23% from limb length (tibia/fibula), and 38% from performance (Supplementary Table 4 shows the reduced database).

Furthermore, we performed subgroup analyses to determine the influence of particular groupings on the results. We were specifically interested in the effects of sex (i.e., were responses more or less pronounced in males?). Unfortunately, the only trait for which we could evaluate sex differences in responses was for body size (measured as snout-vent-length, svl). All other traits did not have adequate sample sizes of effect sizes, especially for female lizards (65% of all effect sizes came from males and 21% of effect sizes were from the sexes pooled). Thus, we ran a meta-regression model on body size (svl) effect sizes and set sex as the moderator variable (removing estimates from the sexes pooled so that we could assess males and females separately). We included the same random effects as above.

We also assessed the influence of Anolis lizards (family Dactyloidae), which contributed to ~75% of all effect sizes in the database, in driving the results. We removed all effect sizes associated with Anolis lizards and ran this reduced meta-regression model with trait as a moderator and the same random effects as above. However, this model only included the traits of body size (svl) and immunity as the removal of Anolis effect sizes made most traits unsuitable for analysis due to too small of sample sizes. Thus, in all, we could only look at the influence of sex and taxonomic bias using the body size (svl) trait data.

RESULTS

Qualitative Synthesis

The number of studies published on lizards in urban environments has substantially grown in just the past 5
years (Figure 3). Yet, studies have been narrowly focused on only 22 different species in 9 families (Figure 2) even though lizards represent ~9% of all vertebrate life on Earth (Uetz, 2020). The vast majority of studies have been conducted on anoles in the family Dactyloidae. Specifically, Anolis cristatellus was the most studied species with roughly half of the studies on this species occurring in Miami, Florida, where this species is invasive. The remaining studies on this species occurred in Puerto Rico, where it is native. Studies have been geographically biased (Figure 4). Studies conducted in Puerto Rico and mainland United States contributed the most effects toward our analysis (111 and 105 effect sizes, respectively), with studies in Australia contributing the third most effects with only 20 effect sizes. Thus, we lack data from most continents even though lizards occur on every one except Antarctica. Effects from male lizards outnumbered effects from females and mixed sex samples combined (168, 44, and 62 effect sizes, respectively). Body size (as svl) was the most commonly reported phenotype with 40 effects from 21 of the studies, and morphology, in general, was the most commonly reported phenotype followed by behavior (192 and 62 effect sizes, respectively). Number of replicate sites used in each study ranged from 1–7, with an average of 2.5 urban sites, and non-urban replicates were slightly fewer with an average of 2.4 sites. Most studies were conducted in a single year (61%), but the overall range was 1–9 years.

Quantitative Meta-Analysis

The effects of urbanization have led to significant increases in lizard body size (svl and mass) and limb and digit lengths, and a significant increase in the diameters of perches used (Figure 5A, Table 1). There was a marginal increase in running performance (sprint speed) with urbanization, but this was not significant in the reduced model when pseudoreplicated effect sizes were removed (Figure 5B, Table 1). Urbanization had large effects (SMD > 0.8) on body mass and the diameters of perches used, and medium effects (SMD > 0.5) on measures of limb length (except for humerus length), on measures of digit length, and on body length (svl). Urbanization did not affect two estimates of boldness (willingness to be exposed and latency to respond to stimuli), perch height, activity and exploration, body condition, or immune responses of lizards.

We found high heterogeneity ($I^2 = 95.2\%$) in our meta-regression model. The effects of urbanization on lizard traits were largely unrelated to phylogenetic relatedness of the lizard species ($I^2_{[\text{phylogeny}]} < 0.01\%$), and were similar within species ($I^2_{[\text{species}]} = 5.7\%$), but urban locality displayed high variance ($I^2_{[\text{locality}]} = 59.9\%$), along with high variance at the effect size level ($I^2_{[\text{residual}]} = 18.7\%$). There was moderate between-study variance ($I^2_{[\text{study}]} = 11.0\%$). When assessing publication bias, we found that although the Egger's test revealed asymmetry in our data set ($z = 3.290$, $P = 0.001$), the trim and fill function indicated that no studies were missing from the left-hand side of the funnel plot ($P = 0.000$, Supplementary Figure 2). All five profile plots for the variance components peaked at the respective parameter (REML) estimates and the log-likelihoods quickly decreased as the values of the components moved away from the estimates, indicating that the variance components were identifiable and our model was not overparameterized (Supplementary Figure 3).

When effect sizes from Anolis lizards were removed from the database, results on body size (svl) and immunity still held, with non-anoline lizards showing an increase in body size with urbanization (estimate ± SE: 0.594 ± 0.241, 95% CI: 0.122–1.066) and no shift in immune responses (estimate ± SE: 0.355 ± 0.269, 95% CI: −0.172–0.881). We found no effect of sex on body size: urbanization leads to larger body sizes in both female (estimate ± SE: 0.579 ± 0.252, 95% CI: 0.085–1.074) and male lizards (estimate ± SE: 0.703 ± 0.206, 95% CI: 0.300–1.107).

**DISCUSSION**

Our knowledge on the effects of urbanization in lizards is still in its infancy. We show that studies are biased toward certain taxa, certain geographical locations, and we lack data on most phenotypic traits to conduct meaningful evaluations. Reptiles are important members of ecosystems worldwide, and with over 6,600 species, lizards make up more than 60% of all reptiles (Uetz, 2020). Yet, our synthesis shows that only 22 lizard species have been studied in the context of urbanization. Although not all lizard species filter into urban habitats (e.g., Shea, 2010), the paucity of studies on a variety of species is likely not due to lack of availability. An additional limitation in synthesizing data across urbanized areas is the differences in criteria used to define what is “urban.” Indeed, some studies were conducted in small villages whereas others were in large cities. The inclusion of urban locality as a random effect displayed high variance in the meta-regression model ($I^2_{[\text{locality}]} = 59.9\%$), suggesting that such differences among urban environments are important at influencing phenotypic responses. Finally, we...
also found that most studies are conducted in a single year and so we also lack data on seasonal or yearly variations in traits or information on how traits might change over time. In all, more research will be needed to produce meaningful generalizations on the effects of urbanization on this diverse group of vertebrates.

The most robust finding from our quantitative analysis is that urban lizards are larger than their non-urban counterparts. This finding remained robust even when accounting for sex and when removing data associated with anoles (family Dactyloidae). Our study therefore adds to the growing literature on shifts in animal body size associated with urbanization. Nonetheless, lizards do not respond in the same way as other animal groups. Almost all studies on urban invertebrates show a decline in body size with urbanization (Ulrich et al., 2008; Brans et al., 2017; Merckx et al., 2018; Eggenberger et al., 2019) and this is thought to be driven by the urban heat island effect because animals with larger surface area to volume ratios are favored under warmer conditions (Scheffers et al., 2016). Birds show a similar pattern with a general decrease in body size with urbanization (Kark et al., 2007; Liker et al., 2008; Meillére et al., 2015, 2017; Biard et al., 2017), although not all studies support this (Evans et al., 2009). Although these smaller body sizes could be due to nutritional deficits (Meillére et al., 2017), one study found that the difference in body size between urban and rural birds persisted even under laboratory conditions with access to the same amount of food (Liker et al., 2008). Thus, this could also be an evolutionary response to urban heat islands. Urban lizards have been found to physiologically respond to the increased temperature of cities (Campbell-Staton et al., 2020), but our results on body size contradict the findings on other urban taxa. Our results are more in line with those for mammals: larger species (Santini et al., 2019) or moderately-sized species (Bateman and Fleming, 2012) are more likely to be found within urban habitats. For mammals, body size promotes dispersal and ranging abilities, and so larger species do better in cities because they can access widely spaced habitat patches (Santini et al., 2013). However, most lizards do not have large home ranges like mammals, and it is unlikely that an increase in dispersal due to larger body size would benefit them in urban habitats. Thus, we find that different animal taxa respond in different ways and perhaps for different reasons. This information will be useful for holistically managing or conserving urban ecological communities.
FIGURE 5 | The effect of urbanization on lizard phenotypic traits in (A) the full model with all recorded effect sizes ($n = 348$), and (B) the reduced model with pseudoreplicated effect sizes removed ($n = 274$). Significant results are shown in blue (dark blue indicating medium effects, SMD $> 0.5$, and light blue indicating large effects, SMD $> 0.8$) and error bars represent 95% confidence intervals. One trait, running performance, is highlighted in red as it reached significance in the full model, but not in the reduced model. Traits in the reduced model that failed to meet the minimum sample size of 10 effect sizes are indicated with asterisks. Snout-vent-length, a measure of lizard body length, is abbreviated to svl.

An increase in lizard body size with urbanization could be the result of multiple non-mutually exclusive hypotheses, yet few studies have specifically tested these. First, urban lizards might have access to higher quality, more abundant, and/or more stable resources. This has been shown for other urban vertebrates such as birds, which benefit from supplemental feeding by humans through bird feeders (Robb et al., 2008). Although, it is unlikely that most humans are actively providing food for lizards as most consume invertebrate prey. However, lizard prey could become stable, abundant and concentrated...
around anthropogenic sources such as areas of human rubbish (Gross, 2015) or artificial lights (Perry et al., 2008), both of which attract different types of invertebrates. Iglesias et al. (2012) found support, through quantification of invertebrate prey abundance, for more stable resource availability in urban areas compared to natural areas. They also found that urban Lophognathus temporalis lizard populations consumed more food, on average, than non-urban populations. Changes in the types and diversity of available prey could also contribute to increased body size with urbanization. Indeed, studies show differential diets between urban and non-urban lizard populations with some species experiencing an increase in dietary breadth (de Carvalho et al., 2007), while others showing a narrowing of diet (Balakrishna et al., 2016). Third, lizards might spend more time foraging in urban habitats because of a reduction in overall predation risk that occurs with urbanization (Eötvös et al., 2018). Based on risk-allocation theory, lizards can devote more time and energy toward foraging when predation risk is lower (Lima and Dill, 1990; Ydenberg, 2010). Conversely, a shift toward larger body sizes might be an evolutionary response to escape predation. Individuals of larger size are generally less susceptible to predation than smaller individuals because of enhanced locomotor performance (Irschick, 2000), greater bite force (defensive retaliation; Herrel and O’Reilly, 2006), or because they are released from being prey for small-bodied predators (Vitt, 2000). Cats have been shown to be a major predator of herpetofauna in urban areas (Loyd et al., 2013; Kitts-Morgan, 2015), and larger lizards might be better at escaping cat predation for the above-mentioned reasons. In all, these hypotheses remain untested and therefore, our meta-analysis indicates multiple directions for future research.

We also found that urban lizards use wide perches, most likely because they are climbing on human-made structures such as buildings and walls. They also tend to have longer limbs and digits than their non-urban counterparts. Previous studies have shown that longer limbs and toes, at least in anoles, enhance performance on broad and smooth substrates, such as concrete (Kolbe et al., 2016; Winchell et al., 2018). However, the increase in limb and toe lengths that we found might also be a result of increased body size as most of the means in our database were not scaled to body size (as reported by the authors). Also, these three phenotypic traits (perch width, limb lengths, and digit lengths) were measured mainly within a single lizard family, Dactylolidae, on just a few species of arboreal anoles. Because of this, we could not perform subgroup sensitivity analyses to determine the robustness of these findings beyond this taxonomic group or to determine whether non-arboreal lizards respond in similar ways. Thus, we are hesitant to make broad generalizations regarding the effect of urbanization on these traits. It remains to be determined how lizard species from other families will respond. For example, a study on non-anole lizards (Sceloporus occidentalis) in our database found a reduction in limb lengths with urbanization (Sparkman et al., 2018). A more recent study, not included in our analysis because it was published after our literature search, also found the same pattern of reduced limb and toe lengths in urban populations of S. occidentalis (Putman et al., 2019a). Sceloporus occidentalis is less arboreal than most anoles and this may explain these conflicting results. In all, our

### TABLE 1 | Summaries of the meta-regression models with significant results shown in bold (n, number of effect sizes; k, number of lizard species).

| Moderator                  | Levels                  | Full model (N = 348) | Reduced model (N = 274) |
|----------------------------|-------------------------|----------------------|-------------------------|
|                            |                         | n       | k     | Estimate | SE     | Lower CI (95%) | Upper CI (95%) | n | k | Estimate | SE     | Lower CI (95%) | Upper CI (95%) |
| Trait                      | Activity and exploration| 11 5   | 0.198 | 0.268   | −0.328 | 0.723     | 0.281  | 0.285  | −0.277  | 0.839  |
|                           | Body condition          | 21 6   | 0.367 | 0.232   | −0.088 | 0.822     | 0.295  | 0.231  | −0.089  | 0.818  |
|                           | Body size (mass)        | 23 6   | 0.850 | 0.225   | 0.409  | 1.292     | 0.861  | 0.225  | 0.420   | 1.302  |
|                           | Body size (svl)         | 40 10  | 0.695 | 0.212   | 0.279  | 1.111     | 0.707  | 0.211  | 0.294   | 1.119  |
|                           | Boldness (exposure)     | 11 6   | −0.263 | 0.266   | −0.785 | 0.260     | 0.233  | 0.278  | −0.777  | 0.311  |
|                           | Boldness (latency)      | 23 4   | −0.094 | 0.246   | −0.576 | 0.387     | 0.207  | 0.262  | −0.721  | 0.308  |
|                           | Digit length (forelimb)  | 15 3   | 0.627 | 0.242   | 0.152  | 1.102     | 0.662  | 0.248  | 0.176   | 1.148  |
|                           | Digit length (hind limb)| 26 3   | 0.691 | 0.229   | 0.243  | 1.139     | 0.748  | 0.248  | 0.262   | 1.235  |
|                           | Habitat use (perch diameter) | 10 3 | 1.006 | 0.255 | 0.507 | 1.505 | 1.008 | 0.256 | 0.506 | 1.509 |
|                           | Habitat use (perch height) | 14 4 | 0.016 | 0.241 | −0.456 | 0.487 | 0.028 | 0.241 | −0.444 | 0.501 |
|                           | Immunity                | 10 5   | 0.524 | 0.306   | −0.076 | 1.124     | 0.486  | 0.319  | −0.139  | 1.112  |
|                           | Limb length (tibia/fibula)| 15 4 | 0.572 | 0.242 | 0.097 | 1.047 | 0.571 | 0.242 | 0.096 | 1.046 |
|                           | Limb length (humerus)   | 12 3   | 0.653 | 0.250 | 0.162 | 1.143 | 0.654 | 0.251 | 0.162 | 1.145 |
|                           | Limb length (forelimb)  | 12 3   | 0.697 | 0.250 | 0.206 | 1.188 | 0.697 | 0.251 | 0.205 | 1.189 |
|                           | Limb length (hind limb) | 12 3   | 0.697 | 0.250 | 0.206 | 1.188 | 0.697 | 0.251 | 0.205 | 1.189 |
|                           | Digit length (hind limb)| 12 3   | 0.697 | 0.250 | 0.206 | 1.188 | 0.697 | 0.251 | 0.205 | 1.189 |
|                           | Digit length (humerus)  | 15 4   | 0.178 | 0.243 | −0.298 | 0.654 | 0.179 | 0.243 | −0.297 | 0.654 |
|                           | Digit length (radius/ulna) | 22 3 | 0.601 | 0.234 | 0.143 | 1.059 | 0.601 | 0.249 | 0.112 | 1.089 |
|                           | Digit length (fibula)   | 24 4   | 0.637 | 0.231 | 0.185 | 1.090 | 0.653 | 0.242 | 0.178 | 1.128 |
|                           | Performance (speed)     | 44 5   | 0.473 | 0.228 | 0.026 | 0.919 | 0.425 | 0.243 | −0.051 | 0.901 |

Snout-vent-length, a measure of lizard body length, is abbreviated to svl. Data sets used for each model can be found in Supplementary Table 3 (full data set) and Supplementary Table 4 (reduced data set).
qualitative synthesis and meta-analysis indicate that research on lizard species outside of Dactyloidae, and on lizard taxa that vary in life history and in ecomorphological characteristics, will be valuable in making generalizable predictions, which we are unable to do at this time based on the current state of the literature.

Other than habitat use (perch width), we failed to find consistent shifts in behavioral responses with urbanization. For the two personality traits, activity/exploration and boldness, we did not detect a general effect of urbanization, even though urban populations of other taxa display consistent shifts (Lowry et al., 2013; Sol et al., 2013). Previous research and a global quantitative synthesis have shown urban animals to be more bold in terms of escape responses such as flight initiation distance (FID) (Møller et al., 2015; Samia et al., 2015). We had an inadequate sample size to test for this in our data set; only a handful of studies have compared FID between urban and non-urban lizard populations. It is possible that we did not find patterns as strong as those for morphological traits because behaviors are more difficult to quantify in a standardized manner across studies. Even though we attempted to group behaviors based on assays used for quantification, such as latency to respond to stimuli or willingness to be exposed, other factors could influence these traits such as whether traits were measured in the lab or field, lizard body temperature, and even the season or time of testing. Morphological traits, such as body length or limb length, are less sensitive to such factors. Clearly more research is needed to determine whether boldness, exploration, activity, sociability, or other personality traits generally associate with urbanization in lizards.

Our meta-analysis reveals various phenotypic shifts in lizards due to urbanization, yet we are unable to determine whether these are associated with underlying genetic changes. A few studies assessed the heritability of traits through common garden rearing of offspring from urban and natural habitats (Winchell et al., 2016; Hall and Warner, 2017; Tiatragul et al., 2017). Other studies (not included in our analysis) have shown strong morphological and genetic differentiation among lizard populations living in urban parks in a single city (Littleford-Colquhoun et al., 2017), and tolerance of higher temperatures (in response to the urban heat island effect) in urban Anolis cristatellus populations has been linked to a single gene polymorphism (Campbell-Staton et al., 2020). Together, these studies provide support for rapid evolution of traits due to urbanization, a phenomenon that appears to induce greater rates of phenotypic change than other forms of human disturbance (Alberti et al., 2017). More studies are needed though to determine the exact mechanisms driving phenotypic change as shifts could also be due to phenotypic plasticity or differential sorting of individuals into urban habitats. This information is important because populations could have limits to plasticity (van Baaren and Candolin, 2018) and sorting of individuals could reduce genetic diversity, limiting urban populations’ abilities to respond to additional environmental disturbances (Barrett and Schluter, 2008).

Finally, we also lack support for whether the phenotypic shifts associated with urban living improve fitness within these anthropogenic habitats. It is possible that larger body sizes correlate with larger clutch or egg sizes (Dunham and Miles, 1985). Yet, even though we have documented some shifts in lizard phenotypes due to urbanization, these responses can also be maladaptive, creating evolutionary and ecological traps (Robertson et al., 2013; Hale and Swearer, 2016), or they could be insufficient to overcome novel selection pressures leading to extirpation of populations over time (Sinervo et al., 2010). A few species in our dataset are invasive at the locations where they were studied (e.g., Anolis cristatellus and A. sagrei), and these species might have higher fitness in urban areas because their evolutionary histories are often associated with humans and anthropogenic habitats (Hufbauer et al., 2012). We did not test for the effects of invasive status in our model, but further studies on this would improve our understanding of interspecific differences in responses to urbanization. Hall and Warner (2017) found that the large body size of urban invasive female anoles was associated with higher body condition and fecundity as these females starting laying eggs earlier in the season than females from non-urban habitats. Lucas and French (2012) also found urban populations of Uta stansburiana had higher fecundity (larger clutches and eggs) than non-urban populations, but this was at the cost of reduced survival. These studies provide partial support that lizards are responding adaptively to urbanization, yet Tiatragul et al. (2017) found that urban anole embryos were not more robust to urban thermal environments than non-urban embryos, suggesting a lack of adaptation. In sum, we will need much more research to determine the fitness impacts of phenotypic responses, which could set priorities for conservation management of urban populations.

CONCLUSIONS

Our synthesis of the current urban lizard literature reveals large data gaps in various areas including geographic, taxonomic, and phenotypic extent. Even so, our meta-analysis reveals a robust finding of an increase in lizard body size with urbanization, although we still do not know the mechanism(s) driving this phenotypic shift. We demonstrate that this response differs from that of other urban animal groups, namely invertebrates and birds. Further research is needed to understand whether documented shifts in phenotypic traits are adaptive and/or great enough to withstand the pressures of urban life. In sum, our study provides a path forward for future studies and contributes to the growing literature on animal responses to rapid human-induced habitat change.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Materials, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

BP conceived of the study and performed the literature search and study selection process. BP and ZT extracted the data from
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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fevo.2020.580745/full#supplementary-material
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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