Growth, stress, and acclimation responses to fluctuating temperatures in field and domesticated populations of *Manduca sexta*

Joel G. Kingsolver¹ | M. Elizabeth Moore¹ | Christina A. Hill¹ | Kate E. Augustine¹,²

¹Department of Biology, University of North Carolina, Chapel Hill, NC, USA
²Manaaki Whenua – Landcare Research, Auckland, New Zealand

**Correspondence**
Joel Kingsolver, Department of Biology, University of North Carolina, Chapel Hill NC 27599 USA.
Email: jgking@bio.unc.edu

**Funding information**
National Science Foundation, US, Grant/Award Number: IOS 155559

**Abstract**
Diurnal fluctuations in temperature are ubiquitous in terrestrial environments, and insects and other ectotherms have evolved to tolerate or acclimate to such fluctuations. Few studies have examined whether ectotherms acclimate to diurnal temperature fluctuations, or how natural and domesticated populations differ in their responses to diurnal fluctuations. We examine how diurnally fluctuating temperatures during development affect growth, acclimation, and stress responses for two populations of *Manduca sexta*: a field population that typically experiences wide variation in mean and fluctuations in temperature, and a laboratory population that has been domesticated in nearly constant temperatures for more than 300 generations. Laboratory experiments showed that diurnal fluctuations throughout larval development reduced pupal mass for the laboratory but not the field population. The differing effects of diurnal fluctuations were greatest at higher mean temperature (30°C): here diurnal fluctuations reduced pupal mass and increased pupal development time for the laboratory population, but had little effect for the field population. We also evaluated how mean and fluctuations in temperature during early larval development affected growth rate during the final larval instar as a function of test temperature. At an intermediate (25°C) mean temperature, both the laboratory and field population showed a positive acclimation response to diurnal fluctuations, in which subsequent growth rate was significantly higher at most test temperatures. In contrast at higher mean temperature (30°C), diurnal fluctuations significantly reduced subsequent growth rate at most test temperatures for the laboratory population, but not for the field population. These results suggest that during domestication in constant temperatures, the laboratory population has lost the capacity to tolerate or acclimate to high and fluctuating temperatures. Population differences in acclimation capacity in response to temperature fluctuations have not been previously demonstrated, but they may be important for understanding the evolution of reaction norms and performance curves.
1 | INTRODUCTION
Temperature and other key environmental factors vary at daily, seasonal and annual time scales, particularly in terrestrial environments. As a result, an ectothermic organism may experience a wide range of environmental and body temperatures during its lifetime, and different life stages or seasonal generations may experience different temperature conditions.

Because temperature strongly influences physiological rate processes (e.g., feeding or metabolic rate), life-history traits (age or size at maturity), and fitness components (survival or reproduction) in most ectotherms, organisms exhibit a diversity of fixed and plastic responses to variable thermal environments (Cossins & Bowler, 1987; Huey & Bennett, 1990). There are two broad categories of plastic responses to temperature: thermal reaction norms and thermal performance curves (Beamann et al., 2016; Huey & Kingsolver, 1989). A thermal reaction norm represents the phenotypic trait value for some trait of interest as a function of the previous body temperature(s) experienced by the organism or genotype. For example, temperatures experienced throughout development can determine life-history traits such as final body size and age at maturity. Alternatively, a thermal performance curve (TPC) represents the performance of some rate or trait of an organism—for example, the rate of feeding, metabolism, growth, survival, or reproduction—as a function of its current body temperature.

Responses to current temperatures may also be altered by previous temperatures experienced during development, which we will term time-dependent effects (Kellermann et al., 2017; Kingsolver et al., 2015). Numerous studies have demonstrated how prior thermal history can reversibly or irreversibly alter subsequent physiological responses to temperature, including heat or cold tolerance, thermal preference, and the thermal sensitivity of metabolic rate (Bowler, 2005). Such time-dependent effects may have either positive (thermal acclimation) or negative (thermal stress) consequences for performance and fitness (Bowler, 2005; MacLean et al., 2019; Metzger & Schulte, 2017; Zeh et al., 2014).

Many recent studies have emphasized the importance of diurnal fluctuations in temperature for ectotherm performance and fitness in nature (Colinet et al., 2015; Kern et al., 2015). It is important to distinguish three distinct consequences of diurnal variation for organisms. First, because thermal performance curves are nonlinear, mean performance is generally different in constant and fluctuating environments with the same mean temperature. This effect is well-known and is routinely incorporated into physiological and ecological models of mean performance in variable environments, including changing climates (Deutsch et al., 2008; Ruel & Ayres, 1999). Second, diurnal fluctuations can produce extreme temperatures that exceed lower or upper thermal limits, leading to stress, damage, or death. The negative effects of short-term exposure to extreme temperatures have been widely documented (Cossins & Bowler, 1987). Third, previous exposure to diurnal fluctuating temperatures earlier in development could alter subsequent responses to temperature—that is, positive (acclimation) or negative (stress) time-dependent effects (Kellermann et al., 2017; Kingsolver et al., 2015). Whereas numerous studies have demonstrated stress or acclimation responses to prior exposure to constant temperatures or to single heat or cold shocks (Cossins & Bowler, 1987; Sinclair & Chown, 2005), few studies have explored the consequences of diurnal fluctuations for such time-dependent effects (Cavieres et al., 2018; Kern et al., 2015; Kingsolver et al., 2015). For example, a previous study with domesticated Manduca sexta showed that diurnal temperature fluctuations during early larval development increased subsequent larval growth rates at high temperatures, relative to larvae reared at constant temperatures (Kingsolver et al., 2015).

Ectotherms can vary widely in their responses to thermal environments in ways that reflect their evolutionary histories (Angilletta, 2009). Population and species differences in thermal reaction norms, thermal limits, and thermal performance curves have been documented in many taxa, and these differences contribute to adaptation to local environmental temperatures (Frazier et al., 2006; Huey & Bennett, 1987; MacLean et al., 2019; Sunday et al., 2011). However, few studies have evaluated evolutionary differences in organismal responses to diurnal fluctuations, in part because thermal means and fluctuations are often confounded in natural environments (Kellermann et al., 2017).

In this study, we explore the effects of mean temperature and diurnal temperature fluctuations on larval growth, stress, and acclimation responses in the tobacco hornworm Manduca sexta L. Our experiments address two related questions. First, how do mean temperatures and diurnal fluctuations throughout larval development affect life-history traits, such as pupal survival, development time, and mass? Second, do mean temperatures and diurnal fluctuations during early larval development cause acclimation or stress responses in thermal performance curves for growth rate later in larval development? We address these questions for two genetically distinct populations of M. sexta: a domesticated population that has been maintained in constant (25–26°C) rearing conditions for over 300 generations, and a field population from piedmont North Carolina that shares a common ancestry with the laboratory population dating to the 1960s. By comparing populations that differ in their recent evolutionary experience to fluctuating thermal environments, our experiments test two predictions: (a) diurnal fluctuations will have fewer negative impacts on thermal reaction norms of life-history traits in the field than the laboratory population; (b) diurnal fluctuations will generate stronger acclimation or weaker stress responses in TPCs for the field than the laboratory population.

**KEYWORDS**
acclimation, fluctuating temperatures, growth, laboratory adaptation, reaction norms, stress, thermal performance curves
results provide partial support for these predictions, but the effects of fluctuations depend strongly on mean temperatures.

2 | MATERIALS AND METHODS

2.1 | Study system

The Tobacco Hornworm, Manduca sexta, occurs across northern South America, Central America, and southern North America. The adult hawkmoths are nectar feeders that can be highly dispersive (Madden & Chamberlin, 1945). The herbivorous larvae feed on a variety of hostplants, primarily in the Solanaceae family, and they are an important agricultural pest on domesticated tobacco in the southeastern United States. The larvae of M. sexta typically have 5 instars; toward the end of the final instar, larvae stop feeding, wander off the hostplant to burrow in the soil, and pupate below the soil surface.

Because of its rapid growth and development, large body size and successful maintenance on artificial diets, M. sexta has been a model system for insect physiology, development, and ecology for more than half a century. The present study uses two M. sexta populations. The laboratory population was first established in ~1980, from M. sexta originally derived from animals collected in tobacco fields near Raleigh, NC in the 1960s. This colony has been maintained on a standard artificial diet under constant (25–26°C) temperature conditions and a 14L:10D photocycle without input of additional genetic stock since its founding. Thus, our laboratory population has been in domestication under constant temperatures for over 300 generations. Studies with the field population are based on eggs collected from tobacco plants at the Upper and Lower Coastal Plain Research Stations near Greenville NC in 2016–2018, where populations in this region have 2–3 generations per year. Previous studies show that field and domesticated populations of M. sexta can differ in a variety of important traits including feeding and growth rates, critical photoperiod, final size, immune responses, hostplant responses, and upper thermal limits (D’Amico et al., 2001, Diamond et al., 2010, Diamond & Kingsolver, 2010, Diamond & Kingsolver, 2011, Kingsolver, 2007, Kingsolver & Nagle, 2007). Therefore, these populations could also differ in their time-dependent responses to diurnal fluctuations.

Many aspects of the thermal biology of Manduca larvae have been explored. Field measurements show that M. sexta larvae experience a wide range of environmental and body temperatures within and between seasonal generations (Case y, 1976, Kingsolver et al., 2007, 2012). M. sexta larvae do not actively regulate body temperature except to avoid deleteriously high temperatures above ~42°C (Case y, 1976). Relative to other insect herbivores, M. sexta larvae are thermal generalists that can feed, grow, develop, and survive over a wide range of environmental and body temperatures. Under constant temperatures, M. sexta can successfully complete egg and larval development to pupation at constant temperatures between 18 and 34°C. In short-term (~24–48 hr) feeding trials, they can maintain positive growth rates for temperatures between 10 and 42°C, with maximum growth rates near 35°C (Kingsolver & Woods, 1997); and they can survive 24 hr heat shocks of 42–43°C (Case y, 1977).

Several previous studies with M. sexta have explored the effects of diurnal temperature fluctuations, demonstrating that mean larval growth and developmental rates differ between constant and fluctuating conditions with the same mean temperature (Kingsolver et al., 2009, 2015, Stamp, 1994). For example, our experiments with laboratory M. sexta show that diurnal temperature fluctuations increase mean growth and development rates at low mean temperatures (20°C), but decrease these rates at high mean temperatures (30°C) (Kingsolver et al., 2015). These analyses indicate that the effects of fluctuations cannot be fully accounted for by the nonlinearity of thermal performance curves for growth and development: Time-dependent effects such as stress or acclimation also contribute to these responses, especially at intermediate and higher temperatures (Kingsolver et al., 2015). Similarly, at intermediate mean temperatures, diurnal fluctuations during early larval development can increase the optimal temperature and maximal growth rate in laboratory M. sexta (Kingsolver et al., 2015). The effects of high and fluctuating temperatures, and the roles of stress and acclimation responses, are largely unknown for field populations of M. sexta; these are the primary focus of the experiments reported here.

2.2 | Experiments

The basic rearing protocol is similar in both experiments described here. Eggs were placed in petri dishes in a humidified environmental chamber at constant 25°C and 14L:10D photocycle until hatching. Newly hatched larvae (5–10/dish) were randomly assigned to experimental treatments (see below) with abundant food, and the food in each dish was changed regularly as needed. After molting into the 3rd instar, each larva was transferred to an individual dish and maintained individually for the rest of the experiment. Laboratory population larvae were fed on a standard artificial diet; larvae from the field population were fed on an artificial diet with the addition of dried tobacco (Nicotiana tabacum) leaves (8.2% dry mass) to serve as a feeding stimulus. Previous studies show that larvae from the laboratory population feed and grow very similarly on diets with and without tobacco (Diamond et al., 2010, Kingsolver, 2007).

2.2.1 | Experiment 1: Effects of temperature regimes on thermal reaction norms for life-history traits

This experiment measured the effects of mean temperature (MT) and the diurnally fluctuating temperatures (DFT) throughout larval development on pupal survival, development time, and mass. The experimental design is the same as that used for a previous study with the laboratory population, with two levels of MT (25°C, 30°C) and three levels of DFT (±0°C, ±5°C, ±10°C). For the field population, eggs were collected from tobacco leaves near Greenville, NC.
in August and September of 2016 and July and August of 2017 and maintained at 25°C in an environmental chamber until hatching. Newly hatched larvae were assigned to experimental treatments and reared as described above. Starting with the 3rd instar, survival, age (day), and mass (Mettler AT and XSE Toledo microbalances) for each larva were recorded at the start of each subsequent instar, at wandering, and at pupation. Sample sizes were \( N = 516 \) (field population) and \( N = 273 \) (laboratory population).

Our analyses focus on survival, development time, and mass at pupation. Because the experiments with the laboratory and field populations were done at different times, we analyzed the laboratory and field data separately. All analyses were done using R (version 3.5.0). Pupal development time and pupal mass were modeled using linear models (function \texttt{lm}) with MT and DFT as factors; pupal survival was modeled as a binomial response using generalized linear models (function \texttt{glm}) with a logit link function.

2.2.2 Experiment 2: Effects of temperature regimes on later thermal performance curves for larval growth

This experiment measured the effects of mean temperature (MT) and the diurnally fluctuating temperatures (DFT) during early larval development (1st through 4th instar) on 24h growth rate of 5th instar larvae at different test temperatures. Experiments with the laboratory population were initiated using eggs from our laboratory colony in 2017, and experiments with the field population were initiated using eggs collected from tobacco leaves near Greenville, NC in July-August of 2017 and 2018. The rearing treatments (for 1st through 4th instar) included two levels of MT (25°C, 30°C) and two levels of DFT (±0°C, ±10°C); a third DFT treatment (±5°C) was added for the laboratory population at the MT of 30°C (see Section 4).

On the first day after molting into the 5th instar, each larva was weighed and randomly assigned to a test temperature. The test temperatures used for the laboratory population were 15°C, 20°C, 25°C, 30°C, 35°C, and 40°C; for logistical reasons, the test temperatures for the field population were 25°C, 30°C, 35°C, and 40°C. Each test temperature was maintained in a different environmental chamber; the chamber used for each test temperature was altered across experimental trials to account for any differences between chambers. Each larva was maintained at its test temperature in an individual petri dish with abundant diet for 24 hr; at the end of test trial, survival, larval mass, and time were recorded. Larval growth rate was defined as \( \ln(m_f/m_i)/t \), where \( m_i = \) final mass at the end of the trial, \( m_i = \) initial mass at the start of the trial, and \( t = \) duration of the trial. This represents the relative rate of growth, relative to the initial mass during the trial. Trial duration was set at 24h for all larvae, but for practical reasons, there was some variation in the actual duration between the initial and final measurements for each individual (mean = 23.8h, SD = 1.1 h). Small size at the start of the 5th instar is an indicator of poor condition: Small size at this stage frequently results in additional larval instars and reduces survival to wandering and pupation (Kingsolver, 2007). This is particularly true for the field population, which is more poorly adapted to the artificial diet and shows greater variation in growth rate and size (Diamond et al., 2010, Kingsolver, 2007, Kingsolver & Nagle, 2007). To account for this, we excluded larvae that were less than 250 mg (field population) or 600 mg (laboratory population) at the start of the 5th instar from the analyses (Kingsolver, 2007, D'Amico et al., 2001). The different thresholds reflect the large difference in size between final instar larvae and pupae of field compare with the laboratory populations (Diamond et al., 2010, Kingsolver, 2007, Kingsolver & Nagle, 2007). Larvae that did not feed or lost weight during the trial were also excluded. The final sample sizes were \( N = 180 \) (field population) and \( N = 505 \) (laboratory population).

For logistical reasons, the experiments at MT = 25°C and MT = 30°C were done at different times, and the experiments with laboratory and field populations were done separately. As a result, we analyzed each of these four cases separately. Preliminary analyses suggested that trial duration had no detectable effects, so for simplicity duration was excluded from all models. Using linear models, we modeled \( \ln(m_f) \) (mass at the end of the test trial) as the response variable, with rearing DFT, test temperature, and \( \ln(m_i) \) (initial mass) as predictors; DFT and test temperature were modeled as factors and \( \ln(m_i) \) as a continuous covariate. We included all two-way interactions except the interaction of \( m_i \) with DFT (DFT can alter \( m_i \), and thus confound the two effects) in the model. We are particularly interested in effects of rearing DFT and the interaction of DFT with test temperature, as these indicate stress (negative) or acclimation (positive) effects of rearing temperature on thermal performance.

3 RESULTS

3.1 Experiment 1: Effects of temperature regimes on thermal reaction norms for life-history traits

For the field population, both mean temperature (MT) and diurnally fluctuating temperature (DFT) during development significantly affected survival to pupation, but there was no significant interaction between MT and DFT. Mean survival at MT = 30°C was lower than at 25°C, especially with larger diurnal fluctuations. Overall mean survival across all rearing treatments was 0.48, because field larvae are not well-adapted to artificial diet, even when tobacco is incorporated into the diet (Kingsolver, 2007, Kingsolver et al., 2009).

Pupal mass for the field population was significantly affected by MT and DFT, with no significant interaction between MT and DFT (Table 1a). The magnitude of these effects was relatively modest (Figure 1). For example, mean pupal mass was 21% smaller at a mean temperature of 30°C than at 25°C, and 5% smaller in fluctuating (±10°C) than in constant (±0°C) rearing conditions.
Development time to pupation was significantly affected by mean temperature but not diurnal fluctuations; there was a marginally significant \( p = .0504 \) interaction between MT and DFT (Table 1). Mean development time was shorter at a mean temperature of 30°C than at 25°C; development time was longer in fluctuating than constant conditions at 25°C, but not at a mean temperature of 30°C (Figure 1). These results suggest that for the field population, large diurnal fluctuations at high mean temperature during larval development do not strongly reduce final size or development rate.

Results for the laboratory population have been previously reported and are included here for comparison (Figure 1). There were significant effects of MT, DFT, and their interaction on both pupal mass and development time to pupation. Large (±10°C) diurnal fluctuations reduced mean pupal mass by 20%–40% in the laboratory population, with the largest reductions at higher mean temperature. Similarly, large (±10°C) diurnal fluctuations at higher mean temperature increased mean pupal development time by 50% in the laboratory population (Figure 1). It is striking that under constant temperatures mean development time strongly decreased with increasing mean temperature, but under diurnally fluctuating temperatures mean development time slightly increased with increasing mean temperature. These results suggest that the laboratory population is more sensitive to diurnal temperature fluctuations than the field population, especially at higher mean temperatures.

### TABLE 1 ANOVA tables for Experiment 1: Effects of mean temperature (MT) and diurnal fluctuations in temperature (DFT) on time to pupation and pupal mass

| | Df | F value | Pr (>|F|) |
|---|---|---|---|
| A. Field population | | | |
| Response: Time to pupation | | | |
| MT | 1 | 18.606 | <0.001 |
| DFT | 1 | 2.075 | 0.151 |
| MT:DFT | 1 | 3.867 | 0.050 |
| Response: Pupal mass | | | |
| MT | 1 | 91.038 | <0.001 |
| DFT | 1 | 4.259 | 0.040 |
| MT:DFT | 1 | 0.238 | 0.626 |
| B. Laboratory population | | | |
| Response: Time to pupation | | | |
| MT | 1 | 256.739 | <0.001 |
| DFT | 1 | 83.579 | <0.001 |
| MT:DFT | 1 | 86.138 | <0.001 |
| Response: Pupal mass | | | |
| MT | 1 | 315.641 | <0.001 |
| DFT | 1 | 152.006 | <0.001 |
| MT:DFT | 1 | 14.816 | <0.001 |

Note: Analyses for the field (A) and laboratory (B) population are given separately.

For the field population reared at a mean temperature of 25°C, final mass at the end of the growth trial was significantly affected by test temperature, diurnal fluctuations, and their interaction, indicating that diurnal fluctuations during development affected thermal sensitivity of subsequent larval growth (Table 2). Initial mass and its interaction with test temperature also significantly affected final mass. Mean relative growth rate (day\(^{-1}\)) was greatest at intermediate temperatures near 35°C (Figure 2). Larvae reared under diurnally fluctuating (±10°C) had higher mean growth rates at most test temperatures than those reared under constant conditions. At a mean temperature of 30°C, final mass for the field population was not significantly affected by diurnal fluctuations or their interaction with test temperature (Table 2). Mean growth rate was higher at intermediate (30–35°C) test temperatures for the fluctuating than constant rearing temperatures (Figure 2), but because of the larger variability these differences were not significant (Table 2). These results suggest that diurnal fluctuations during development may have positive (acclimation) effects on larval growth rate for field M. sexta at both intermediate and high mean temperatures.

For the laboratory population reared at a mean temperature of 30°C, final mass was significantly affected by rearing DFT, test temperature, initial mass, and the interaction between rearing DFT and test temperature (Table 2). Mean growth rate was again greatest at intermediate temperatures of 30–35°C (Figure 2). The laboratory population larvae reared under diurnally fluctuating conditions had lower mean growth rates than those reared under constant conditions for all test temperatures above 15°C, especially for the ±10°C treatment group (Figure 2). This suggests diurnal fluctuations at high mean temperature during development have negative (stressful) impacts on subsequent larval growth in the laboratory population.

Results for laboratory population at a mean temperature of 25°C have already been described and are included here for comparison. Final mass was significantly affected by rearing DFT, test temperature, initial mass, and the interactions among these predictors (Table 2). Mean growth rate was again greatest at intermediate temperatures of 25–35°C (Figure 2). Laboratory larvae reared under diurnally fluctuating temperatures (±10°C) had similar mean growth rates of those reared under constant conditions for all test temperatures below 25°C, but had higher growth rates at test temperatures of 30–35°C (Figure 2). This result suggests a positive response of laboratory larvae to diurnal fluctuations at this mean temperature, increasing maximal growth rate, and the optimal temperature for growth (Figure 2). Unlike the field population, the laboratory population exhibits positive (acclimation) responses to fluctuations at intermediate mean temperatures, but negative (stress) responses to the same fluctuations at high mean temperatures.
4 | DISCUSSION

4.1 | Life-history responses to mean and fluctuating temperatures

Fluctuating temperatures during development have a wide range of effects on performance and life-history traits in ectotherms (Colinet et al., 2015; Deutsch et al., 2008; Kern et al., 2015; Ruel & Ayres, 1999; Sinclair et al., 2016). Because rates of growth, development, and other biological processes vary nonlinearly with temperature, the effects of diurnal fluctuations on mean performance can change with mean temperature, especially when diurnal high temperatures exceed the optimal temperature for performance (Colinet et al., 2015; Ruel & Ayres, 1999). For example, diurnal fluctuations can increase mean growth rates at low mean temperatures but decrease them at high mean temperatures, because of the time-dependent stress effects from repeated exposure to high temperatures (Kingsolver et al., 2015). The consequences of repeated exposure to such stressful, sublethal conditions have now been documented in a number of insect systems (Colinet et al., 2015; Sgro et al., 2016; Xing et al., 2014; Zhang et al., 2015).

The laboratory and field populations of *M. sexta* in our study differ in their growth and developmental responses to fluctuating temperature (Figure 1). For example, diurnal fluctuations strongly reduced mean pupal mass in the laboratory population but had little effect in the field population. The differences are particularly striking at the high mean temperature (30°C), where diurnal fluctuations decreased pupal mass and increased development time for the laboratory but not for the field populations (Figure 1). The field population also shows less plasticity to mean temperature (shallower reaction norm slopes) than the laboratory population for these life-history traits.

Previous studies have documented substantial evolutionary changes in this and other *M. sexta* populations during laboratory domestication, including increases in larval growth rate and final body size, reduced immune responses, and reduced tolerance to novel hostplants (Diamond & Kingsolver, 2010, Diamond & Kingsolver, 2011, Kingsolver, 2007, Kingsolver & Nagle, 2007, D’Amico et al., 2001). The present results suggest that evolution of the laboratory population under constant temperatures has resulted in lower tolerance and greater sensitivity to high, fluctuating temperatures during development. This is consistent with the finding that larval survival at high, constant temperatures (35°C) is lower in the laboratory than the field population (Kingsolver & Nagle, 2007). In contrast, patterns of HSP gene expression in response to heat shocks are similar in the two populations (Alston et al., 2020).

Given the lack of replicate populations in our study, the evolutionary mechanisms and relative roles of selection and drift in these patterns are unknown. Studies with five strains of *Drosophila melanogaster* showed no changes in mean heat tolerance with domestication over 55 generations (Krebs et al., 2001). Similarly, comparisons between laboratory and field populations for nine
adaptation in insects (and some nematodes) have documented significant cold tolerance (MacLean et al., 2018). Broader reviews of laboratory studies (Hoffmann & Ross, 2018; MacLean et al., 2018; Sgro & Partidge, 2000). For example, stress response is generally lower in laboratory than field populations of insects (mostly Diptera), probably as a consequence of relaxed selection (Hoffmann & Ross, 2018). None of these studies directly examined responses to fluctuating rearing temperatures, or aspects of thermal sensitivity beyond cold or heat tolerance. It is useful to note that most of the Drosophila studies maintained laboratory lines with relative large population sizes (Krebs et al., 2001; MacLean et al., 2018; Sgro & Partidge, 2000); the domestication history of our (and other) Manduca laboratory colonies probably involve substantially smaller effective population sizes, increasing the effects of genetic drift and the accumulation of deleterious mutations relative to the field populations. Estimates of genetic variation in field and domesticated populations of M. sexta would be helpful in evaluating this issue.

### 4.2 Stress, acclimation, and selection history

Thermal performance curves provide a useful way to characterize the thermal sensitivity of an individual, genotype or population over a range of body temperatures (Huey & Kingsolver, 1989; Huey & Stevenson, 1979). Many studies have evaluated the potential for thermal acclimation of performance curves, whereby constant temperatures during development or an acclimation period alter subsequent performance (Angilletta, 2009, Beaman et al., 2016; Huey et al., 1999). Beneficial acclimation to constant temperatures has been documented in many ectotherms, especially in aquatic systems (Angilletta, 2009, Seebacher & Grigaltchik, 2014; Seebacher et al., 2014), but few studies have explored acclimation to fluctuating temperatures. For example, a recent study with D. melanogaster showed that both mean and diurnal fluctuations in rearing temperature affected thermal sensitivity of adult walking speed (Cavieres et al., 2016). In particular, mean optimal temperature for walking speed increased with diurnal fluctuations at both low and high mean temperatures. By contrast, mean maximum performance increased with diurnal fluctuations at low mean temperature, but decreased with fluctuations at high mean temperatures. This finding suggests that the effects of fluctuations on acclimation and stress responses may depend on mean developmental temperatures (Cavieres et al., 2016; Kingsolver et al., 2015).

Our results for the laboratory population of M. sexta support this suggestion (Figure 2). Diurnal fluctuations at lower mean temperature (25°C) during development increased the optimal temperature and maximum performance for larval growth rate, the classic signature of beneficial acclimation. Conversely, fluctuations at higher mean temperature (30°C) decreased growth rate at most test temperatures, confirming that high, fluctuating temperatures during development are stressful for this population (Figure 1; Kingsolver et al., 2015). As a consequence, plastic responses to diurnal fluctuations during development can generate beneficial acclimation or stress-induced reductions in performance depending on mean temperature conditions.

Note that diurnal fluctuations had little effect on performance at the lowest or highest test temperatures: The acclimation and stress responses we observed were largely restricted to intermediate temperatures. For example, a recent study with D. melanogaster showed that both mean and diurnal fluctuations in rearing temperature affected thermal sensitivity of adult walking speed (Cavieres et al., 2016).

### TABLE 2 ANOVA tables for Experiment 2: Effects of test temperature (TT), diurnally fluctuating rearing temperature (DFT), and initial mass (m_i) on final mass (m_f) at the end of the 24 hr test period, for 5th instar M. sexta larvae

| Effect          | Df | F value | Pr (>F) |
|-----------------|----|---------|---------|
| **A. Field Population** Mean Temperature = 25°C | TT | 3 | 29.726 | <0.001 |
| DFT | 1 | 17.881 | <0.001 |
| m_i | 1 | 5,007.070 | <0.001 |
| TT:DFT | 3 | 4.504 | 0.044 |
| TT: m_i | 3 | 45.641 | <0.001 |
| **Mean Temperature = 30°C** | TT | 3 | 6.9999 | <0.001 |
| DFT | 1 | 0.0004 | 0.984 |
| m_i | 1 | 271.790 | <0.001 |
| TT:DFT | 3 | 0.606 | 0.613 |
| TT: m_i | 3 | 4.577 | 0.005 |

| Effect          | Df | F value | Pr (>F) |
|-----------------|----|---------|---------|
| **B. Laboratory Population** Mean Temperature = 25°C | TT | 6 | 67.197 | <0.001 |
| DFT | 1 | 20.289 | <0.001 |
| m_i | 1 | 330.647 | <0.001 |
| TT:DFT | 6 | 4.822 | <0.001 |
| TT: m_i | 6 | 6.479 | <0.001 |

| Effect          | Df | F value | Pr (>F) |
|-----------------|----|---------|---------|
| **Mean Temperature = 30°C** | TT | 5 | 54.075 | <0.001 |
| DFT | 2 | 118.178 | <0.001 |
| m_i | 1 | 542.433 | <0.001 |
| TT:DFT | 10 | 3.913 | <0.001 |
| TT: m_i | 5 | 4.460 | <0.001 |

Note: Masses (m_i and m_f) were log-transformed for each analysis to achieve normality. Analyses for the two mean temperatures (MT) of 25°C and 30°C are given separately, because the experiments were done at different times (see text). Analyses for the field (A) and laboratory (B) population are given separately.
but not at high (30°C) mean temperatures; mean CT_max varied from 44 to 46°C across rearing and heat shock treatments (Kingsolver et al., 2016). Upper thermal limits are frequently well above optimal temperatures: For example in Manduca sexta, CT_max (44–46°C) far exceed optimal temperatures for short-term (~35°C) or long-term (~30°C) rates of larval growth and development (Kingsolver et al., 2015, 2016; Kingsolver & Nagle, 2007; Kingsolver & Woods, 1997). As the result, the potential for acclimation to high or fluctuating temperature may be quite different for upper thermal limits than for other components of thermal sensitivity.

The field population of Manduca sexta also had a positive acclimatory (i.e., increased mean growth rate) response to diurnal fluctuations at a mean temperature of 25°C, but the laboratory and field population had different responses at the high mean rearing temperature (30°C) (Figure 2). In particular, diurnal fluctuations during rearing significantly reduced subsequent larval growth rates for the laboratory population, but not for the field population. The genetic and physiological bases for these differing responses are unknown, but they are consistent with the hypothesis that, during laboratory domestication at constant temperatures, the laboratory population has lost the capacity to acclimate to high, fluctuating temperatures during larval development.

The field and laboratory populations used in this study also differ their adaptation to larval food: whereas laboratory Manduca sexta perform well on both artificial diet and tobacco (their most common natural host in the Southeast US), field Manduca sexta have slower growth, development, and survival on diet than on tobacco (Diamond et al., 2010). There is also greater variability in growth and development rates in field larvae on diet, and some field larvae have additional instars when reared on diet and other lower quality food resources (Kingsolver, 2007, Diamond & Kingsolver, 2010). Larvae that are below a "critical weight" at the start of the 5th instar are likely to have additional instars, and this differs between field and laboratory populations (D’Amico et al., 2001, Davidowitz et al., 2003); this was the rationale for excluding small larvae from the study (see Section 2). However, the effects of the lower resource quality of diet for field Manduca sexta are unlikely to explain the population differences in thermal tolerance and acclimation capacity at high, fluctuating temperatures that we show here. Models and several empirical studies suggest that reduced nutrient availability will reduce maximal growth rate, optimal temperature and upper thermal limits (Huey & Kingsolver, 2019; Thomas et al., 2012). In contrast, we find that laboratory but not field Manduca sexta suffered reduced growth when reared at high and fluctuating temperatures (Figure 2).

Numerous studies have documented evolutionary reductions in environmental tolerance or in adaptive plasticity as a result of relaxed selection (Lahti et al., 2009; Stoks et al., 2016). Experimental evolution studies in the laboratory can yield either increased or decreased plasticity in the traits that are under selection (Garland & Kelly, 2006). Laboratory domestication typically represents a combination of strong selection on some traits and relaxed selection on others; for example in Manduca sexta, domestication
produced strong directional selection for increasing larval growth rate and large final size, and relaxed selection for host plant defensive chemicals, immune response and heat tolerance (D’Amico et al., 2001; Diamond et al., 2010; Diamond & Kingsolver, 2011; Kingsolver & Nagle, 2007). Studies of laboratory domestication provide a useful tool for understanding how changes in the direction and strength of selection affect the evolution of plasticity (Garland & Kelly, 2006). Population differences in acclimation capacity in response to temperature fluctuations have not been previously demonstrated, but may be important for understanding the evolution of thermal reaction norms and thermal performance curves.

ACKNOWLEDGEMENTS
We thank Emily McGuirt, Matthew Nielsen, Anna Pearson, and Rachel Rice for help with the experiments. This work supported in part by the US National Science Foundation [IOS 155559].

CONFLICT OF INTEREST
The authors declare that they have no conflicts of interest.

AUTHOR CONTRIBUTIONS
Joel G. Kingsolver: Conceptualization (lead); Formal analysis (lead); Methodology (lead); Project administration (lead); Resources (lead); Visualization (supporting); Writing-original draft (lead); Writing-review & editing (lead). M. Elizabeth Moore: Formal analysis (supporting); Investigation (equal); Methodology (supporting); Project administration (supporting); Visualization (equal); Writing-original draft (supporting); Writing-review & editing (supporting). Christina A. Hill: Investigation (equal); Methodology (supporting); Project administration (supporting); Writing-original draft (supporting); Writing-review & editing (supporting). Kate E. Augustine: Formal analysis (supporting); Investigation (equal); Methodology (supporting); Project administration (supporting); Visualization (equal); Writing-review & editing (supporting).

DATA AVAILABILITY STATEMENT
Data presented in the paper are available on Dryad at the time of publication at https://doi.org/10.5061/dryad.15dv41nw3.

ORCID
Joel G. Kingsolver https://orcid.org/0000-0002-9839-0208

REFERENCES
Alston, M. A., Lee, J., Moore, M. E., Kingsolver, J. G., & Willett, C. S. (2020). The ghost of temperature past: Interactions of previous and current thermal conditions on gene expression in Manduca sexta. Journal of Experimental Biology, 233, 1–12.
Angilletta, M. J. (2009). Thermal adaptation: A theoretical and empirical synthesis. Oxford University Press.
Beaman, J. E., White, C. R., & Seebacher, F. (2016). Evolution of plasticity: Mechanistic link between development and reversible acclimation. Trends in Ecology & Evolution, 31, 237–249.
Bowler, K. (2005). Acclimation, heat shock and hardening. Journal of Thermal Biology, 30, 125–130.
Casey, T. M. (1976). Activity patterns, body temperature and thermal ecology in two desert caterpillars (Lepidoptera: Sphingidae). Ecology, 57, 485–497. https://doi.org/10.2307/1934433
Casey, T. M. (1977). Physiological responses to temperature of caterpillars of a desert population of Manduca sexta. Comparative Biochemistry and Physiology, 57A, 53–58.
Cavieres, G., Bogdanovich, J. M., & Bozinovic, F. (2016). Ontogenetic thermal tolerance and performance of ectotherms at variable temperatures. Journal of Evolutionary Biology, 29, 1462–1468.
Cavieres, G., Bogdanovich, J. M., Toledo, P., & Bozinovic, F. (2018). Fluctuating thermal environments and time-dependent effects on fruit fly egg-hatching performance. Ecology and Evolution, 8, 7014–7021.
Colinet, H., Sinclair, B. J., Vernon, P., & Renault, D. (2015). Insects in fluctuating thermal environments. Annual Reviews of Entomology, 60, 123–140.
Cossins, A. R., & Bowler, K. (1987). Temperature biology of animals. Chapman and Hall.
D’Amico, L. J., Davidowitz, G., & Nijhout, H. F. (2001). The developmental and physiological basis of body size evolution in an insect. Proceedings of the Royal Society of London B, 268, 1589–1593.
Davidowitz, G., D’Amico, L. J., & Nijhout, H. F. (2003). Critical weight in the development of insect body size. Evolution & Development, 5, 188–197.
Deutsch, C. A., Tewksbury, J. J., Huey, R. B., Sheldon, K. S., Ghalambor, C. K., Haak, D. C., & Martin, P. R. (2008). Impacts of climate warming on terrestrial ectotherms across latitude. Proceedings of the National Academy of Sciences, 105, 6668–6672.
Diamond, S. E., Hawkins, S. D., Nijhout, H. F., & Kingsolver, J. G. (2010). Evolutionary divergence of field and laboratory populations of Manduca sexta in response to host-plant quality. Ecological Entomology, 35, 166–174.
Diamond, S. E., & Kingsolver, J. G. (2010). Environmental dependence of thermal reaction norms: Host plant quality can reverse the temperature-size rule. American Naturalist, 75, 1–10. https://doi.org/10.1086/648602
Diamond, S. E., & Kingsolver, J. G. (2011). Host plant quality, selection history and trade-offs shape the immune responses of Manduca sexta. Proceedings of Biological Science, 278, 289–297.
Frazier, M., Huey, R. B., & Berrigan, D. (2006). Thermodynamics constrains the evolution of insect population growth rates: “Warmer is better”. The American Naturalist, 168, 512–520.
Garland, T., & Kelly, S. A. (2006). Phenotypic plasticity and experimental evolution. Journal of Experimental Biology, 209, 2344–2361.
Hoffmann, A. A., Chown, S. L., & Clusella-Trullas, S. (2013). Upper thermal limits in terrestrial ectotherms: How constrained are they? Functional Ecology, 27, 934–949.
Hoffmann, A. A., & Ross, P. A. (2018). Rates and patterns of laboratory adaptation in (mostly) insects. Journal of Economic Entomology, 111, 501–509.
Huey, R. B., & Bennett, A. F. (1987). Phylogenetic studies of coadaptation: Preferred temperatures versus optimal performance temperatures of lizards. Evolution, 41, 1098–1115.
Huey, R. B., & Bennett, A. F. (1990). Physiological adjustments to fluctuating thermal environments: An ecological and evolutionary perspective. Stress Proteins in Biology and Medicine. Cold Spring Harbor Laboratory Press.
Huey, R. B., Berrigan, D., Gilchrist, G. W., & Herron, J. C. (1999). Testing the adaptive significance of acclimation: A strong inference approach. American Zoologist, 39, 323–336.
Huey, R. B., & Kingsolver, J. G. (1989). Evolution of thermal sensitivity of ectotherm performance. Trends in Ecology & Evolution, 4, 131–135.
Kingsolver, J. G. (2007). Variation in growth and instar number in field and laboratory Manduca sexta. *Proceedings of the Royal Society of London, Series B*, 274, 977–981.

Kingsolver, J. G., Diamond, S. E., Ragland, G. J., & Massie, K. R. (2009). Evolution in a case study. *Functional Ecology*, 23, 598–607.

Kingsolver, J. G., Higgins, J. K., & Augustine, K. E. (2015). Plasticity of upper thermal limits to acute and chronic temperature variation in Manduca sexta larvae. *Journal of Experimental Biology*, 218, 2218–2225.

Kingsolver, J. G., Maclean, H. J., Goddin, S. B., & Augustine, K. E. (2016). Plasticity of upper thermal limits to acute and chronic temperature variation in Manduca sexta larvae. *Journal of Experimental Biology*, 219, 1290–1294.

Kingsolver, J. G., Massie, K. R., Schlichta, J. G., Smith, M. H., Ragland, G. J., & Gomulkiewicz, R. (2007). Relating environmental variation to selection on reaction norms: An experimental test. *American Naturalist*, 169, 163–174.

Kingsolver, J. G., & Nagle, A. (2007). Evolutionary divergence in thermal sensitivity and diapause of field and laboratory populations of Manduca sexta. *Physiological and Biochemical Zoology*, 80, 473–479.

Kingsolver, J. G., Ragland, G. J., & Diamond, S. E. (2009). Evolution in a constant environment: Thermal fluctuations and thermal sensitivity of laboratory and field populations of Manduca sexta. *Evolution*, 63, 537–541.

Kingsolver, J. G., & Woods, H. A. (1997). Thermal sensitivity of growth and feeding in Manduca sexta caterpillars. *Physiological Zoology*, 70, 631–638.

Krebs, J. R., Robert, S. P., Bettencourt, B. R., & Feder, M. E. (2001). Changes in thermotolerance and Hsp 70 expression with domestication in Drosophila melanogaster. *Journal of Evolutionary Biology*, 14, 75–82.

Lahti, D. C., Johnson, N. A., Ajie, B. C., Otto, S. P., Hendry, A. P., Blumstein, D. T., Coss, R. G., Donohue, K., & Foster, S. A. (2009). Relaxed selection in the wild. *Trends in Ecology & Evolution*, 24, 487–496.

Maclean, H. J., Kristensen, T. N., Sorensen, J. G., & Overgaard, J. (2018). Laboratory maintenance does not alter ecological and physiological patterns among species: A Drosophila case study. *Journal of Evolutionary Biology*, 31, 530–542.

Maclean, H. J., Sorensen, J. G., Kristensen, T. N., Loeschcke, V., Beedholm, K., Kellermann, V., & Overgaard, J. (2019). Evolution and plasticity of thermal performance: An analysis of variation in thermal tolerance and fitness in 22 Drosophila species. *Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences*, 374, 548–557.

Madden, A. H., & Chamberlin, F. S. 1945. *Biologv of the tobacco hornworm in the southern cigar-tobacco district*. USDA.

Metzger, D. C. H., & Schulte, P. M. (2017). Persistent and plastic effects of temperature on DNA methylation across the genome of threspepine stickleback (Gasterosteus aculeatus). *Proceeding of the Royal Society B*, 284, 1667–1673.

Ruel, J. J., & Ayres, M. P. (1999). Jensen's inequality predicts effects of environmental variation. *Trends in Ecology & Evolution*, 14, 361–366.

Seebacher, F., & Grigaltchik, V. S. (2014). Embryonic developmental temperatures modulate thermal acclimation of performance curves in tadpoles of the frog Limnodynastes peronii. *PLoS One*, 9, 492–498.

Seebacher, F., White, C. R., & Franklin, C. E. (2014). Physiological plasticity increases resilience of ectothermic animals to climate change. *Nature Climate Change*, 5, 61–66.

Sgro, C. M., & Partidge, L. (2000). Evolutionary responses of the life history of wild-caught Drosophila melanogaster to two standard methods of laboratory culture. *American Naturalist*, 156, 341–353.

Sgro, C. M., Terblanche, J. S., & Hoffmann, A. A. (2016). What can plasticity contribute to insect responses to climate change? *Annual Review of Entomology*, 61, 433–451.

Sinclair, B. J., & Chown, S. L. (2005). Detrimental effects of repeated cold exposure in a freeze-tolerant sub-Antarctic caterpillar. *Journal of Experimental Biology*, 208, 869–879.

Sinclair, B. J., Marshall, K. E., Sewell, M. A., Levesque, D. L., Willett, C. S., Slotsbo, S., Dong, Y., Harley, C. D., Marshall, D. J., Helmuth, B. S., & Huey, R. B. (2016). Can we predict ectotherm responses to climate change using thermal performance curves and body temperatures? *Ecology Letters*, 19, 1372–1385.

Sorensen, J. G., Kristensen, T. N., & Overgaard, J. (2016). Evolutionary and ecological patterns of thermal acclimation capacity in Drosophila: Is it important for keeping up with climate change? *Current Opinion in Insect Science*, 17, 98–104.

Stamp, N. E. (1994). Interactive effects of rutin and constant versus alternating temperatures on performance of Manduca sexta caterpillars. *Entomologia Experimentalis Et Applicata*, 72, 125–133.

Stoks, R., Govaert, L., Pauwels, K., Jansen, B., & de Meester, L. (2016). Resurrecting complexity: The interplay of plasticity and rapid evolution in the multiple trait response to strong changes in predation pressure in the water flea *Daphnia magna*. *Ecology Letters*, 19, 180–190.

Sunday, J. M., Bates, A. E., & Dulvy, N. K. (2011). Global analysis of thermal tolerance and latitude in ectotherms. *Proceedings of the Royal Society B*, 278, 1823–1830.

Thomas, M. K., Kremer, C. T., Klausmeier, C. A., & Litchman, E. (2012). A global patterns of thermal adaptation in marine phytoplankton. *Science*, 338, 1085–1088.

Xing, K., Hoffmann, A. A., & Ma, C. (2014). Does thermal variability experienced at the egg stage influence life history traits across life cycle stages in a small invertebrate? *PLoS One*, 9, 1–8. https://doi.org/10.1371/journal.pone.0099500

Zeh, J. A., Bonilla, M. M., Su, E. J., Padua, M. V., Anderson, R. V., & Zeh, D. W. (2014). Constant diurnal temperature regime alters the impact of simulated climate warming on a tropical pseudoscorpion. *Scientific Reports*, 4, 3706.

Zhang, W., Chang, X., Hoffmann, A. A., Zhang, S., & Ma, C. (2015). Impact of hot events at different developmental stages of a moth: The closer to adult stage, the less reproductive output. *Scientific Reports*, 5, 10436–10445. https://doi.org/10.1038/srep10436

How to cite this article: Kingsolver JG, Moore ME, Hill CA, Augustine KE. Growth, stress, and acclimation responses to fluctuating temperatures in field and domesticated populations of Manduca sexta. *Ecol Evol*. 2020;10:13980–13989. https://doi.org/10.1002/ece3.6991