# Common garden experiments reveal uncommon responses across temperatures, locations, and species of ants

Shannon L. Pelini<sup>1,2</sup>, Sarah E. Diamond<sup>3</sup>, Heidi MacLean<sup>4</sup>, Aaron M. Ellison<sup>1</sup>, Nicholas J. Gotelli<sup>5</sup>, Nathan J. Sanders<sup>6</sup> & Robert R. Dunn<sup>3</sup>

```
<sup>1</sup>Haad F, e, Haad U, e, Pee hay, Maach e 01366

<sup>2</sup>Deage fB, g ca Scece, B, g G ee Sae U, e, B, g G ee, Oh, 43403

<sup>3</sup>Deage fB, g, N, h Ca, a Sae U, e, Raegh, N, h Ca, a 27695

<sup>4</sup>Deage fB, g, U, e, fN, h Ca, a, Chae H, N, h Ca, a 27599

<sup>5</sup>Deage fB, g, U, e, fVeg, B, g, Veg, 05405

<sup>6</sup>Deage fEc, g, ad E. , a, B, g, U, e, fTe, e, e, Te, e, ee, 37996
```

#### Keywords

C\_\_waechage,c\_\_w\_\_\_\_\_gade, F\_\_w\_cdae, e ece aa., a ece aa., a\_w\_gol\_e\_we.

#### Correspondence

Sha . L. Pe , De a \_ e . f B. . g ca Sce ce , B . g G ee S a e U e . , B . g G ee , Oh. 43403, USA. Te: +(419) 372-8760; Fal.: +(419) 372-2024; E- a.: e @bg .ed

#### **Funding Information**

Th . a f ded b, he U ed Sae De a \_we . f E e g, P. g a w f Ec, \_ e w Re each.

Rece ed: 25 Se e\_be 2012; Acce ed: 26 Se e\_be 2012

Ec a E . 2012; 2(12): 3009–3015

d: 10.1002/ece3.407

### **Abstract**

Population changes and shifts in geographic range boundaries induced by climate change have been documented for many insect species. On the basis of such studies, ecological forecasting models predict that, in the absence of dis-

in different populations of any given species may differ

Table 1). These two ant species co-occur across forests

## Data analysis

First, we used generalized linear mixed models (R version 2.9.0; R Development Core Team 2011) to test

tolerances (Diamond et al. In press). The data from the laboratory common garden experiment reported here,