The effect of temperature on the preimaginal development of the Jewel beetle, *Coraebus florentinus* (Coleoptera: Buprestidae)

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**Abstract.** Environmental degradation caused by climate change greatly affects the forest ecosystems of the Mediterranean region, in particular the sclerophyllous *Quercus* forests typical of central and southern Spain. An important pest that damages oak trees in this area is *Coraebus florentinus* (Herbst), a heliothilous and thermophilous insect whose survival could be favoured by the temperature increase associated with climate change. The main objective of this paper was to determine the effect of temperature on the duration and percentage survival of the preimaginal stage of *C. florentinus* and provide data for determining more precisely when to control for this pest by applying silvicultural techniques. The experiment included six treatments, with 25 branches infested with *C. florentinus* in each of the treatments, which were kept at different temperatures over the range 15–28°C. The results clearly support the hypothesis that higher temperatures affect the post-larval development of *C. florentinus* by increasing the percentage survival and shortening the developmental time. In fact, partial correlations confirm that the highest percentages of emergence and survival were recorded when the developmental times were shortest, which occurred at the highest temperatures used. Despite the clear influence of temperature on the development of the preimaginal stage of *C. florentinus*, additional trials are required to accurately determine future trends in *C. florentinus* populations. Accordingly, it is necessary to develop monitoring programs in zones affected by *C. florentinus* and to apply scheduled management techniques that ensure the control of this species.

**INTRODUCTION**

Studies conducted over recent years on the responses of both fauna and flora at different levels of organisation, from species to ecosystems, have shown that climate change is having an effect on natural ecosystems (Walther et al., 2002). Climate change is having a negative effect on organisms and habitats, altering the composition of plant and animal communities and causing phenological asynchronies, which eventually lead to loss of biodiversity (DEFRA, 2010). This environmental degradation affects, though in unequal ways and to different degrees, the different habitats on the planet, including forest ecosystems (Maresi & Salvadori, 2005; Pardos, 2006; Freer-Smith et al., 2007).

The greatest biodiversity in Europe is in the Mediterranean region (Cowling et al., 1996), and the ecosystem there is highly susceptible to environmental warming because of its transitional location between the Eurosiberian and the Saharo-Sindic climatic regions and the harshness of the environment such as frequent forest fires and droughts (Sánchez et al., 2004). The Iberian Peninsula, in particular, is a hot-spot of biodiversity (Medial & Quézel, 1997), which is likely to be severely affected by climate change (Gómez-Campo & Malato-Pardos, 2006; Freer-Smith et al., 2007). This vulnerability, which has been detected in different natural ecosystems, also affects the sclerophyllous oak forests typical of central and southern Spain (Benito et al., 2008).

The direct influence of climate on the species of oaks (*Quercus*) that form the mixed Mediterranean forests has been studied from different points of view, including choro logical (Benito et al., 2008), eco-physiological (Gea-Izquierdo et al., 2009; Patón et al., 2009) and phytosanitary (Navarro et al., 2007). However, other, more indirect and long-term, consequences should also be considered, such as forestalling the disturbing effects of climate change on herbivory and the activity of pathogens (Ayers & Lombardero, 2000).

Increase in temperature affects phenology, life cycles and the distribution of phytophagous insects (Alexander, 2003), as well as the synchronization of insect-plant interactions (Buse & Good, 1996; Bale et al., 2002). An increase in temperature may therefore favour the development of pests, intensifying their effects or widening their distribution.


*C. florentinus* is only found in those areas of Mediterranean forest where oaks predominate (Fig. 1): Spain, Portugal, France, Sardinia, Italy, Switzerland, Austria, the Czech Republic, former Yugoslavia, Romania and Bulgaria (Cobos, 1986). Solinas (1974) reports the occurrence of this species in North Africa and Tiberghien (1974) reports it in Tunisia. Although it is likely that this
species occurs in most of the Iberian Peninsula (Arnáiz et al., 2002), it primarily occurs in those areas where cork (Q. suber) and holm oaks (Q. ilex) are dominant (Bachiller et al., 1981).

The larvae of C. florentinus take two years to complete their development (Ceballos, 1974; Bachiller et al., 1981), but larval periods of three and even four years are recorded (Cecconi, 1924; Fernández de Cordova & Cabezuelo, 1995). Adults emerge in early summer and feed on the leaves of their host plants (Soria, 1990). In early August, they mate and the female oviposits in small cracks in the bark of young branches (1 or 2 years old), usually one egg per branch. The eggs hatch within two weeks, the larvae pierce the bark and once inside a branch begin feeding and constructing long and wavy galleries towards the thicker basal zone of the branches until the larvae reaches the fifth instar. The fifth instar larvae continue boring galleries that spiral round the branch and interrupt sap flow, which cause the branch to dry out (Romanyk & Cadahía, 1992). Once the sap flow to a branch ceases, the larva reverses its position and ascend upwards to build a pupation chamber, within which it complete its metamorphosis. Before entering into quiescence, the larvae drill a hole to the outside to facilitate the exit of the adults and then seal it with sawdust (Jurc et al., 2009). Damage caused by larvae of C. florentinus is easily identifiable (Montoya, 1988; Soria & Ocete, 1993), and to date, the most effective method of controlling this species is to remove the damaged branches before the adults emerge (Evans et al., 2004).

The levels of infestation of oaks by this buprestid on the Iberian Peninsula have been assessed (Soria & Ocete, 1993; Soria et al., 1994; Fernández de Cordova & Cabezuelo, 1995; Rivas, 2000). Nevertheless, studies on its biology are scarce and have usually focused on the use of pheromones to control this pest (Rodrigo & Herranz, 2006; Gemenoe, 2007; Riba, 2008).

C. florentinus is a heliophilous and thermophilous insect (Cobos, 1986; Verdugo, 2005) that tends to colonize the warmer parts of a tree (south, southeast and southwest orientations) and the increase in its abundance from endemic to epidemic levels primarily depends on weather conditions, which can occasionally be very favourable for reproduction. For that reason, we proposed the working hypothesis that an increase in temperature will result in an increase in the abundance of C. florentinus.

Knowing the effect of temperature on the biology of this species would facilitate the development of a model for predicting its population dynamics and determining the precise time to implement control measures, particularly the selective pruning of branches. This action must be carried out prior to the emergence of the adults. This should result in the decrease in the number of breeding adults, which leads to a gradual decline in the abundance of subsequent generations and, therefore, the return of populations to endemic levels. As a result this xylophagous insect will cease to be a threat to the conservation of this forest ecosystem.

The main objective of this study was to determine the effect of temperature on the duration and survival of the preimaginal phase of C. florentinus in order to more precisely determine when to control this pest by means of silvicultural techniques.

This work is part of a larger study entitled “Study and Monitoring Plan of boring beetles from Quercus species” and was included as one of a set of compensation measures associated with the construction of the Breña II dam (92/43/EEC Directive Habitat of European Council for the conservation of natural habitats and wildlife).

MATERIAL AND METHODS

To study the effect of temperature on the development of the preimaginal stage of C. florentinus it was kept at six different temperatures. At each temperature, a group of 25 branches that showed clear symptoms of infestation with C. florentinus were selected in the field. The branches came from the area that was planned to be improved when the Breña II dam is constructed, which is located in the Natural Park of Sierra de Hornachuelos in the south of the Iberian Peninsula. This is an area of mixed Mediterranean forest in which oaks (mainly Q. suber and Q. ilex) are the dominant vegetation and there is a high incidence of damage caused by this buprestid.

Branches from oak trees were collected during April 2009, prior to the emergence of C. florentinus adults. Damaged branches were identified by visually searching the tops of oaks and locating terminal branches, which were mostly of medium size relative to the other branches in the tree tops, with leaves of a yellowish to reddish brown colour, contrasting with the green of the rest of the canopy (Romanyk & Cadahía, 1992).

Branches were collected from Q. ilex ssp. ballota and Q. suber. To reduce the effect that differences between trees may have on the results only one branch was collected from each tree. The branches were collected from trees of different ages at different distances from one another. Considering all the trees in the study area it is estimated that both holm oak and cork trees are middle aged (average diameter = 43.14 cm ± 11.3 SD) and the average distance between trees = 13.31 m ± 3.4 SD. The length of the branches was also highly variable, ranging from 85 and 195 cm, (x̄ = 127.9 cm ± 21.8 SD) and the diameter varied between 2.0 and 4.8 cm (x̄ = 3.2 cm ± 0.7 SD).

Branches were cut off approximately 20 cm below the pupation lodge, which is easily recognisable by a slight external thickening caused by the internal annular gallery made by the larvae (Rodrigo & Herranz, 2006).
For each branch the following data were recorded: basal diameter (below the pupation lodge), length, date of collection, plant species, and the location and orientation of the branch in the top of each tree. Once defoliated and cut to a length of approximately 40 cm, each branch was individually stored in breathable bags for transport to their final location. In the laboratory, the branches were kept in the bags of plastic breathable mesh, tightly sealed, labelled and randomly distributed into the six experimental groups. Five of these groups were placed in growth chambers, which were maintained at different temperatures ranging from 15 to 28°C (Table 1).

The relative humidity in each of the growth chambers ranged between 60–65%, which is similar to the average humidity in the study area during the period April to July (http://www.juntadeandalucia.es/agriculturaypesca/ifapa). The sixth group was kept outside under natural environmental conditions and was the control group. Temperature and humidity that these branches were exposed to were recorded using a portable thermo-hygrometer (Table 1). Because C. florentinus interrupts sap flow, which causes the branches to dry out, the use of pruned branches is unlikely to affect the results. The endophytic life of the preimaginal stages of this insect suggests that light is not a limiting factor in their development; thus, all six treatments were kept in constant darkness.

The branches were inspected every two days to record the time and percentage emergence. The experiment ran from 15 April to 31 July, which is the period over which adults of this species emerge in the field (Jour et al., 2009). At the end of the study, branches from which no adults emerged were examined to confirm the presence of an insect and determine its stage of development.

The following stages were differentiated (Stehr, 1983; Gullan & Crauston, 1998): (a) Prepupa (or pharate pupae): non-feeding, non-mobile last instar, occurring between the larval and pupal stages (b) Pupa (or pharate adult), (c) Dead imago: fully developed dead adult, which has failed to emerge from the pupal lodge, and (d) Viable imago: living, newly emerged adult (teneral).

For each treatment, the number of individuals in the different stages of development and the average duration of the pupal stage were recorded and the percentage survival was calculated. Percentage emergence was defined as the percentage of the specimens that reached the adult stage (viable and dead). Percentage survival was defined as the percentage of viable imago recorded in each treatment. For overall population growth, percentage survival is the most significant parameter; nevertheless, the percentage emergence indicates whether all of the adults managed to emerge from the pupal lodge.

In order to test the differences in the time to emergence in the different treatments factorial analyses of variance (ANOVA) was applied to the data for each treatment. The Shapiro-Wilk and Levene tests were used to assess the normality (Zar, 1984). To identify differences between treatments the Tukey-Kramer post-hoc test was used.

Relationships between temperature/percentage survival, temperature/percentage emergence and temperature/time to emergence were assessed: if the scatter plot of data fit a linear function, the respective linear regression equation was calculated and used as a predictive model. When the distribution data fit an exponential function, a logarithmic transformation of the y-axis was performed to obtain a regression line (Zar, 1984). Partial correlations between time/percentage emergence and time/percentage survival both controlled for temperature were also calculated.

Calculations were performed using SP statistical software (SPSS Inc., 2002).

**RESULTS**

**Relationship between stage of development reached and temperature**

From data in Table 2, it can be stated that below 20°C (T1) less than 30% of the larvae developed beyond the pre-pupal stage and no adults emerged from the pupae. The results for treatments T2 and T3 indicate that between 20 and 23°C only 4% of the larvae completed their development. However, although the number of larvae reaching the pupal stage increased with increase in temperature, development stopped before the emergence of adults. Between 26 and 28°C (T4 and T5) the average larval mortality was nearly half that recorded in T1 but...
remained approximately 36% despite the progressive increase in temperature. This percentage is similar to that recorded in the outside (environmental conditions) treatment (T6). The change in the number of pupae showed two clear trends: (i) the number of individuals that achieved this state increased with temperature and (ii) the percentage of pupae that did not give rise to adults decreased as temperature increased. At the end of development, the thermal conditions also affected the viability of imagos; at temperatures near 25°C, 60% of the imagos were viable, and the percentage increased to 100% at 28°C.

Relationship between temperature and percentage emergence and survival

The scatter plot of percentage emergence at different temperatures was transformed to a simple-linear model adjusted to a simple-linear distribution model, the regression line of which is shown in Fig. 2.

With the parameter estimates (a = –61.445 and b = 3.886) of the linear regression equation, one can predict that, for an increase of 1°C in temperature, the emergence rate increased on the order of 3.89% within the thermal range of 15–28°C.

The scatter plot of the relationship between percentage survival and temperature indicated an exponential function, which was transformed to a significant linear relationship by log-transforming the values on the y-axis (Fig. 3), which can then be used to predict possible changes in populations of *C. florentinus* caused by increases in ambient temperature.

Relationship between temperature and the duration of the prepupal-adult phase

Thermal conditions affected not only the percentage survival of immature stages but also their duration (Table 2). Indeed, the graphical representation of the duration (in days) of the interval between the prepupa and the imago at the different treatments, including those reared under more natural conditions, indicated differences (Fig. 4). In the cases in which only one individual completed development (as in T2 and T3) the data were not compared statistically. The differences in time (average duration) between T4/T6 and T5/T6 were significant (P = 0.004; P = 0.001, respectively; α = 0.05). In contrast, the ANOVA was not significant when comparing T4 and T5 treatments (P = 0.989; α = 0.05). There is a linear relationship between duration of development and temperature (Fig. 5).

In addition, the calculations of the partial correlation between time and emergence controlled for temperature and survival were r = –0.6647 and r = –0.6930, respectively. Both coefficients confirm that the highest rates of emergence and survival coincided with shorter development times when the treatments were conducted under higher temperatures.
DISCUSSION AND CONCLUSIONS

Organisms experience seasonal fluctuations in physical and biotic factors and in order to survive, their development, reproduction and population dynamics must adapt accordingly to these environmental fluctuations. The responses of insects to climate change are complex and diverse and depend on their type of life cycle and their ability to adapt, among other factors. In the literature there are many studies on the direct effect of temperature on insect life cycles (this information is partially summarised in Bale et al., 2002). In agreement with the findings of these studies, temperature is identified as a dominant abiotic factor affecting the life history strategies of many phytophagous insects, by inducing changes in rates of development, voltinism, population density, the extent of host plant exploitation and local and geographical distribution. The prediction of the responses of insects to thermal changes is largely based on studies of phytophagous species (i.e. Strathdee & Bale, 1995; Williams & Liebold, 1995; Hodkinson & Bird, 1998; Hodkinson et al., 1999). Nevertheless, there is no information on the reproductive biology of *C. florentinus*, a potential pest of *Quercus* species, which are the main component of the Mediterranean mixed forests.

There are, however, studies on the thermal tolerance of other Buprestidae. For example, Myers et al. (2009) found that the survival of the emerald ash borer (*Agrilus planipennis* Fairmaire) varied with temperature and that its larvae and pupae are capable of surviving temperatures in the range 50–60°C for 30–60 min. In addition, Malagón (1989), Malagón et al. (1990) and Marannino & Lillo (2007) record the effect of some abiotic factors on the reproductive biology of the flat-headed root-borer *Capnodis tenebrionis* L. (Coleoptera: Buprestidae).

The studies on other species of Buprestidae (*Agrilus simulatus* Olivier and *A. sulcicollis* Lacordaire) reveal that their geographical distributions have changed significantly, some of which may be related to climate change (Alexander, 2003).

This lack of information led us to include the effect of temperature on the development of *C. florentinus* as a goal in a wider research project that aims to study the effects of wood-borer beetles on species of *Quercus* in the south of the Iberian Peninsula. Because *C. florentinus* is a heliophilous and thermophilous insect (Cobos, 1986; Verdugo, 2005), we hypothesised that it would benefit from an increase in temperature. This study did not examine the thermal response of early instars (larva) because infestation by this insect can only be detected after the larvae reach the last stage and their feeding causes the drying out of the branches (see introduction).

Our results on percentage emergence and survival and the duration of development clearly support our hypothesis that temperature affects the post-larval development of *C. florentinus* by increasing percentage survival and shortening developmental time.

In the low temperature treatments (<26°C; T1, T2 and T3) fewer adults emerged and they needed longer to complete their development than in the T4 and T5 treatments.

Furthermore, a linear extrapolation of the relationship between percentage emergence and temperature indicate a potential increase of 3.89% for every increase of one degree in temperature. This effect was even more pronounced for percentage survival. Using the predictive model obtained for this parameter, percentage survival increases by 1.22% when temperature is increased from 20 to 21°C and approximately by 10% when it is increased from 27 to 28°C. Our results also suggest that there are no differences in the way how prepupae and pupae respond to temperature.

There is a negative linear relationship between the duration of the pupa to adult stage and temperature (*P* = 0.077, *α* = 0.1), which indicates that for each degree increase in temperature (over the range of temperatures used), the duration is reduced by 2.59 days. Individuals reared at a constant temperature of 20°C required 1.74 times as many days to advance beyond this stage than those kept at 25°C.

In contrast with the results obtained from laboratory and environment (control) treatments, temperature showed a positive effect on development. The emergence rates in the T4 and T5 treatments were noticeably higher than under outside conditions (T6). However, the survival rates were similar between T4 and T6, and the highest survival rates occurred with the highest temperatures (T5). Nevertheless, the survival recorded in the control treatment, which experienced natural environmental conditions, was lower than those cited in some recent technical reports (HQAB, 2007, 2008), although the duration of the prepupa to adult stage is similar. This inconsistency may be explained in terms of the climate recorded in the spring of 2009 (Table 1), when the average temperature was unusually low (21.9°C; http://www.juntadeandalucia.es/agriculturaypesca/ifapa).

As temperature seems to markedly affect percentage emergence, cool springs are likely to be unfavourable for this species. In contrast, warm periods are likely to facilitate increases in abundance. As currently the main tech-
nique for controlling this pest is to remove branches before the emergence of the adult beetle (Evans et al., 2004), our results could have a clear and practical application in determining the best time to prune the infested branches.

Studies on the effect of climate change on the distribution of different species of Iberian trees (Benito et al., 2008) predict that typical Mediterranean species such as Q. suber and Q. ilex may undergo significant reduction in their distribution in the future. As the damage caused by C. florentinus is predicted to increase with increase in temperature it is important to develop monitoring programs in areas affected by C. florentinus and to apply scheduled management techniques that ensure the control of this species.

We did not monitor adults after emergence to determine other factors that might also affect the evolution of this species, such as the effect of an increase in temperature on longevity or fecundity, as occurs in other species of buprestids (A. planipennis) (Myers et al., 2009). Simulation experiments of the effect of climate change on aphid species indicate that with increase in temperature, they are likely to become more abundant, but the populations will be less stable (Zhou et al., 1997). On the other hand, in some insects species, including C. florentinus, individuals may develop faster at higher temperatures, and survival may even be enhanced, but some of these insects consequently have lower adult weights and fecundity (Bale et al., 2002), which could adversely affect their abundance.

In summary, despite the clear influence of temperature on the development of the preimaginal stage of C. florentinus, additional trials are required to accurately determine future trends in C. florentinus populations.

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