Age-specific reproductive investment in female burying beetles: independent effects of state and risk of death

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Summary

1. How much should an individual invest in reproduction as it grows older? Answering this question involves determining whether individuals measure their age as the time left for future reproduction or as the rate of deterioration in their state. Theory suggests that in the former case individuals should increase their allocation of resources to reproduction as opportunities for future breeding dwindle, and terminally invest when they breed for the last time. In the latter case they should reduce their investment in reproduction with age, either through adaptive reproductive restraint or as a passive by-product of senescence.

2. Here we present the results of experiments on female burying beetles, Nicrophorus vespilloides, in which we independently manipulated the perceived risk of death (by activating the immune system) and the extent of deterioration in state (by changing age of first reproduction and/or prior investment in reproduction).

3. We found that the risk of death and state each independently influenced the extent of reproductive investment. Specifically, we found a state-dependent decline in reproductive investment as females grew older that could be attributed to both adaptive reproductive restraint and senescence. A perceived increase in the risk of death, induced by activation of the immune system, caused females to switch from a strategy of reproductive restraint to terminal investment. Nevertheless, absolute reproductive investment was lower in older females, indicating constraints of senescence.
4. Our results show that a decline in reproductive investment with age does not necessarily constitute evidence of reproductive senescence but can also result from adaptive reproductive restraint.

5. Our results further suggest that the extent of reproductive investment is dependent on several different intrinsic cues and that the particular blend of cues available at any given age can yield very different patterns of investment. Perhaps this explains why age-related reproductive investment patterns seen in nature are so diverse.

Keywords: Ageing, immunity, life history strategy, parental care, reproductive restraint, senescence, state-dependent, terminal investment
Introduction

How much should an individual invest in reproduction as it grows older? Explaining age-specific patterns of fecundity is a fundamental goal of life history theory, yet observations of natural populations suggest that there is no simple answer to this question. In some species, such as California gulls *Larus californicus* (Pugësek, 1981) and collared flycatchers *Ficedula collaris* (Pärt et al., 1992), reproductive investment increases with age, whereas in others, such as red-billed choughs *Pyrrhocorax pyrrhocorax* (Reid et al., 2003) and red deer *Cervus elaphus* (Nussey et al., 2008), it declines. Within these broad-scale population-level trends, there is additionally considerable variation among individuals in their age-specific schedules of fecundity (e.g. McElligott et al., 2002; Nussey et al., 2008; Tavecchia et al., 2005).

Two sorts of theoretical analysis have been advanced to explain the way in which organisms schedule their reproduction with age (see also Broussard et al., 2005). Classical life history models (Gadgil et al., 1970) predict that reproductive investment should increase with age, peaking in an act of terminal investment when there are no further opportunities for reproduction (Clutton-Brock, 1984; Hirschfield et al., 1975; Williams, 1966). A key assumption of this theoretical approach is that individuals can predict when the end is nigh and can base the extent of their reproductive investment on information about the time they have left for further breeding (McNamara et al., 1996). A major shortcoming, however, is that it fails to capture the age-related variation in numerous dimensions of quality shown by real animals that is likely to influence the extent of investment in reproduction. This is better described by state-dependent life history theory, which assumes that reproductive investment decisions depend on one or more measures of condition, each of which may change at a
different rate as an individual grows older (McNamara et al., 1996). Rather than seeking the
best level of reproduction given the future likelihood of breeding before death, as in the
classical life history models, state-dependent models instead find the best level of
reproductive investment for an individual’s state. In general, their predictions differ from
classical life history theory. The reproductive restraint model (McNamara et al., 2009), for
example, assumes that reproduction contributes nonlinearity to the rate at which the body
deteriorates. Under these conditions, selection favours individuals that practise reproductive
restraint in later life because this slows the rate of their decline, effectively buying them more
time with which to increase their lifetime reproductive success (McNamara et al., 2009).

More general hypotheses for senescence (Rose, 1991) make the same prediction as the
reproductive restraint hypothesis but for a different reason. Here the suggestion is that older
individuals are so worn out or damaged or lacking in resources (e.g. Cichon, 2001; Kirkwood
et al., 1991; Monaghan et al., 2009; Partridge, 2010; Partridge et al., 2006) that they are
simply incapable of investing very much in reproduction in late life.

Understanding whether reproductive investment should increase or decrease with age
therefore first involves determining whether individuals are using cues about the risk of their
own death or the rate of deterioration in their state to inform their breeding (McNamara et al.,
1996; McNamara et al., 2009). In the former case, they should increase their reproductive
investment as they get older whereas in the latter case, investment levels should fall. It is
possible to distinguish these two alternatives empirically because the risk of death can be
manipulated independently of state by varying extrinsic cues about the likelihood of predator-
or pathogen- induced mortality. Nevertheless, to our knowledge, no empirical work has yet
done this, nor has the recently proposed reproductive restraint hypothesis (McNamara et al.,
2009) yet been subjected to empirical testing.
Here we use experiments on the burying beetle *Nicrophorus vespilloides* (Figure 1) to determine whether the body’s state or the risk of death best explains the extent of reproductive investment with age. To breed, burying beetles must first locate the carcass of a small vertebrate, and these become available at unpredictable intervals (Eggert *et al.*, 1997; Scott, 1998). The burying beetle is therefore an opportunistic breeder and hence potentially experiences highly variable levels of damage accumulation in nature before it breeds for the first time. This means that reproductive decisions are likely to be sensitive to state, making it ideal for this sort of investigation (see also Lock *et al.*, 2007, and Creighton *et al.*, 2009; Trumbo, 2009 for work on *N. orbicollis*). Consistent with this idea, when burying beetles are allowed to breed with a super-abundance of carcasses under relatively benign laboratory conditions, their fecundity declines as they grow older (Creighton *et al.*, 2009; Ward *et al.*, 2009).

The unpredictability of carcass arrival in nature also means that burying beetles cannot infer from the passage of time alone whether or not their first breeding attempt will also be their last, and so must rely on other cues to infer the risk of death. The scarcity of carcass availability triggers intense competition among rival beetles, who then fight viciously to secure this key breeding resource (Trumbo, 1991). Burying beetles are thus vulnerable to opportunistic infections arising from fight wounds, because they live in a microbe-rich soil environment (Plaistow *et al.*, 2003). Consequently, they might rely on the state of their immune system to infer the risk of death, just as other species have been shown to do. Species as diverse as house sparrows *Passer domesticus* (Bonneaud *et al.*, 2004), Siberian hamsters *Phodopus sungorus* (Weil *et al.*, 2006), mealworm beetles *Tenebrio molitor* (Sadd *et al.*, 2006) and crickets *Acheta domesticus* (Adamo, 1999) all increase their investment in reproduction when their immune system is activated, and this is typically interpreted as
evidence of terminal investment in response to a cue that the risk of death is very high (e.g. Velando et al., 2006). Importantly, previous work shows that activation of the immune system alone is sufficient to induce terminal investment: the trigger for immune system activation itself can be benign and have no measurable influence on the subject’s lifespan (Bonneaud et al., 2004; Sadd et al., 2006; Velando et al., 2006; Weil et al., 2006). Burying beetles might similarly use their infection status to gauge their risk of death, and therefore how much they should invest in reproduction.

The experiments we describe here manipulate both the rate of deterioration in state (by varying the extent of prior investment in survival and reproduction) and the perceived risk of death (by activating the immune system). In our first experiment, we experimentally decouple age and state to determine their independent effects on current reproductive investment. Classical life history theory predicts that reproductive investment should increase with age whilst state-based hypotheses predict that investment should fall (McNamara et al., 2009). Experiment 1 thus allows us to determine whether classical life history theory or state-based life history better explains age-related reproductive investment in the burying beetle, but it cannot distinguish senescence from reproductive restraint. This is the aim of our second experiment. Although the predictions of the reproductive restraint and senescence hypotheses seem alike, in the former case, the extent of investment in reproduction is the consequence of strategic choice while in the latter, it is determined by constraint. In experiment 2 we attempt to distinguish the two hypotheses by testing whether we can enforce an alternative strategic choice or whether the extent of reproductive investment is simply constrained by senescence. Specifically, we create the illusion of an increased risk of death by giving young and old females a non-pathogenic immune challenge and we measure their consequent reproductive investment. Classical life history theory predicts that reproductive
investment should increase if the risk of death is suddenly increased. The magnitude of change, and the absolute level of terminal investment thus induced, are key to distinguishing reproductive restraint from senescence. If older females increase the extent of their investment to a similar or greater degree than younger females, then they must previously have been exhibiting some form of reproductive restraint. If the increase in their investment is lower than seen in younger females, or remains unchanged, then their patterns of investment are constrained by senescence.

**Materials and Methods**

**Study species**

*Nicrophorus vespilloides* uses resources on a small vertebrate carcass to nourish young. Having secured a carcass, the pair typically prepare it for breeding by stripping the body of fur or feathers and interring it in a shallow grave. During this time, the female also lays her eggs in the soil near the carcass. Two to three days later, the larvae hatch and crawl to the carcass, where they take up residence. There the offspring may be fed and defended by both parents (Eggert *et al.*, 1997; Scott, 1998), although female-only care is also seen in nature (Muller *et al.*, 2007). In the laboratory, widowed females fully compensate for the absence of males when caring for larvae (Smiseth *et al.*, 2005). We know from our previous work that by the time the larvae come to disperse, roughly eight days after hatching, their weight is an accurate indication of their parents’ reproductive investment (Ward *et al.*, 2009). Beetles become reproductively active approximately 10 days after emerging as adults and their fecundity declines dramatically after approximately 60 days (SCC pers obs).
The *Nicrophorus vespilloides* colony was established in May 2005 from wild-caught beetles which had been trapped in Madingley Woods, Cambridge, UK. Wild beetles were collected from Byron’s Pool local nature reserve, Cambridge, UK each subsequent year during August and added to the colony to maintain genetic diversity. Beetles were reared in a temperature controlled room at 21°C with a 16:8 light:dark cycle. Unrelated pairs were placed in a plastic container (17 x 12 x 6 cm), one-third filled with moist, non-sterile soil, and provided with a newly defrosted mouse carcass (10.82 ± 0.2 g). After carcass preparation, we removed males from the breeding box, so that the subjects of our experiments were widowed females. The breeding box was kept in the dark to simulate underground conditions. At dispersal, larvae were removed from the soil and placed individually in plastic boxes (12 x 8 x 2 cm) filled with moist soil. Upon reaching adulthood, beetles were maintained in their individual containers and fed twice a week on small pieces of minced beef until required for experiments or breeding. Between 50 and 150 pairs successfully produced offspring each generation. Animals had been reared under standard laboratory conditions for 18 generations at the start of the experiment.

**Experiment 1: Manipulating deterioration in state by varying age at first reproduction and the extent of prior investment in reproduction**

We know from our previous experiments that investment in survival and investment in reproduction each cause female state to deteriorate (Ward, 2007; Ward et al., 2009). However these two traits are usually strongly correlated; in unmanipulated beetles, where females are allowed to breed from the onset of maturity until death, the correlation between
age and prior reproductive investment is extremely high ($R = 0.80$, $t_{131} = 15.06$, $P < 0.001$; unpublished data), meaning that it would be difficult to assess their effects on current reproduction independently. The aim of this experiment was to create females for whom investment in survival and investment in reproduction were not correlated. This we achieved through the independent manipulation of age at first reproduction and the extent of prior investment in reproduction (see Table 1 for details of experimental design). It also allowed us to test whether reproduction accelerates deterioration in state caused by investment in survival alone, which is a key assumption of the reproductive restraint hypothesis (McNamara et al., 2009).

Virgin females were mated and allowed to raise young for the first time at 12, 24, 36, 48 or 60 days post-eclosion. Following this first bout of reproduction females were remated and allowed to raise young every 12 days until death, therefore each female was mated between 1 and 5 times. Females were given the opportunity to breed irrespective of whether their previous bout(s) had been successful or not. Between breeding bouts females were returned to their individual containers. The experiment was carried out over 6 blocks with 75, 59, 40, 40, 40 and 144 females in each block, giving 398 females in total. Only 4 females produced offspring at 72 or 84 days of age therefore we did not analyse reproductive investment after 60 days of age due to inadequate sample sizes at these later time points.

**a) Effect of age at first reproduction**

To investigate the effect of age at first reproduction on reproductive investment, we analysed data collected from first broods only (Table 1). For each age class, we recorded the
percentage of females that bred successfully. The weight of the brood produced by successful breeders was also measured.

b) Effect of age at first reproduction and the extent of prior investment in reproduction

This analysis used data collected from all broods produced by females mated for the first time at 24, 36, 48 or 60 days post-eclosion (Table 1). We considered how current reproductive investment in successful broods was affected by age and prior reproductive investment, the latter measured as the combined weight of larvae produced in previous reproductive bouts. Since we manipulated age of reproduction independently of prior investment in reproduction, the two variables were only weakly correlated ($R = 0.32$, $t_{578} = 8.05$, $P < 0.001$) and we were able tease apart their effects statistically. This allowed us to test whether prior reproductive investment accelerated survival-related deterioration in state. Females breeding at age 12 were not included in this analysis as all females of this age were virgins, meaning that age and prior reproductive investment were collinear for this age group.

Experiment 2: Joint manipulation of deterioration in state and perceived risk of death

a) Developing an appropriate protocol

Non-pathogenic immune challenges have routinely been used in both vertebrate and invertebrate studies to create the illusion of an increased risk of death (see Introduction), although never before with burying beetles. To mimic previous work on other species, our first goal was to develop a way to activate an immune response that did not reduce beetle survival directly. Seventy adult beetles were cleaned with ethanol and then pierced behind the
pronotum with a needle that was either sterile, or that had been dipped in dead bacterial cells 
(Micrococcus lysodeikticus). Beetles were then placed back into their containers with fresh 
food for 24 h. Haemolymph samples were collected from half of the beetles using a drawn 
capillary tube and blown into an Eppendorf tube. Haemolymph was successfully collected 
from 30 of the 35 beetles sampled, 15 control and 15 challenged, the remaining 5 beetles 
were removed from the analysis. This allowed us to test the independent effects of immune 
challenge and haemolymph sampling on the survival of the beetles. The antibacterial activity 
of the beetles’ haemolymph in response to immune challenge was assessed by quantifying its 
ability to inhibit the growth of live bacteria. Bacterial test plates were made up the day before 
haemolymph collection using an agar overlay technique with M. lysodeikticus as described in 
(Povey et al., 2009). In each plate 20 holes were punched in the agar using a capillary tube. 
Two 1 μl replicates of each haemolymph sample were pipetted into the labelled holes on the 
agar plates. The plates were incubated for 24 h at 37°C and antibacterial activity was 
measured as the diameter of the clear zone of bacterial inhibition around the holes in the 
plate. The diameter of the clear zones was calculated using Image J software 
(http://rsweb.nih.gov/ij/index.html). All beetles, those that had their haemolymph sampled 
and those that had not, were then returned to their containers and fed twice weekly until death 
and the date of death recorded.

b) Experimental activation of the immune system

For the main experiment we activated the immune system of both young (average age 
23.1 days ± 0.37) and old (average age 43.5 days ± 0.38) virgins, reasoning from the results 
of Experiment 1 that older beetles would have experienced a greater deterioration in state
than younger individuals. Note that in this experiment, all of the beetles were virgins so there was no additional decrease in state attributable to prior reproductive investment. Beetles in each age class were randomly assigned to one of two immune challenge treatments: control beetles were pierced with a sterile needle (control) whilst challenged beetles were pierced with a needle dipped in dead M. lysodeikticus cells (challenged).

Each female was weighed, pierced with a sterile or bacteria-dipped needle, then placed in a breeding box with an unrelated virgin male and a mouse carcass (mean weight (SE) = 13.89g (0.51)) for breeding. Males were removed after 2 days, before larvae hatched, so that focal females reared the brood alone. After 7 days each box was checked for dispersing larvae, females were weighed and larvae counted and weighed. The experiment was carried out in 4 blocks with 65, 32, 48 and 61 pairs in each block, giving 206 pairs in total, 104 in the control treatment group and 102 in the immune challenged treatment group.

**Statistical analyses**

In both experiments the likelihood of breeding data were analysed using the logistic regression function with the logit link in SPlus 7 (Tibco software, Palo Alto, California). Where the residual variance and residual df were approximately equal chi squared tests were used to test the significance of the terms in the models (Wilson et al., 2002). The age at first breeding data in experiment 1a and the data in experiment 2 were analysed using GLM. The data from experiment 1b was analysed using linear mixed effects REML models in Genstat 10 (VSN International, Hemel Hempstead, UK) with female ID included as a random effect. In experiment 1, age, block and prior reproductive investment were included as fixed effects in the models. In experiment 2, carcass weight, female weight, block, age and immune-challenge treatment were included as fixed effects. Block was included as a fixed effect.
rather than a random effect as the number of blocks used (6) was too small to accurately
estimate the mean and variance of the population from which they were randomly drawn (R.
Knell pers. com.). In each case the total weight of the current brood was used as the measure
of reproductive investment. However, using the number of larvae as the measure of
reproductive investment gave very similar results (data not shown). Means ± standard errors
are reported throughout.

Results

Experiment 1: Manipulating deterioration in state by varying age at first reproduction
and the extent of prior investment in reproduction

a) Effect of age at first reproduction

The total weight of offspring that females produced at first reproduction declined with
age (GLM: $F_{4,189} = 6.37$, $P < 0.001$; Fig. 2). An examination of the means and standard errors
suggested that neither ages 24 and 36, or 48 and 60 appeared to be significantly different
from each other. The analysis was rerun with three age groupings, young (12 days), medium
(24 and 36) and old (48 and 60) this model did not differ significantly from the model with 5
age groups (likelihood ratio = -3.83, df = 1, $P = 0.05$; Fig. 2). However, grouping ages 12, 24
and 36 as young beetles and 48 and 60 as old beetles gave a significantly worse fit than the 3
age groups (likelihood ratio = -1.36, df = 2, $P = 0.51$; Fig. 2), therefore 3 age groupings
represented the best fit to the data.

Age at first reproduction did not affect the likelihood that females would successfully
rear a brood (logistic regression: $\chi^2_4 = 5.63$, $P = 0.23$), but there was a trend for young
females to be more likely to breed than old females (logistic regression grouping ages 12-36 vs 48-60: $\chi^2_{1} = 2.98, P = 0.08$).

b) Effect of age at reproduction and the extent of prior investment in reproduction

The age-related decline in reproductive investment occurred only in older females that had previously invested in reproduction: we found a significant interaction between age at reproduction and the extent of prior reproductive investment (age*prior investment: $F_{3,245} = 6.67, P < 0.001$, Fig. 3). It can be seen from the figures that the negative effects of prior reproductive investment on current reproduction were felt in older females only (Fig. 3b-d).

Experiment 2: Joint manipulation of deterioration in state and perceived risk of death

a) Developing an appropriate protocol

Antibacterial activity was upregulated following immune challenge with dead bacterial cells (Mean diameter of clear zone in mm: Control = 6.84 ± 0.86, Challenged = 10.00 ± 0.68; $F_{1,28} = 8.15, P = 0.008$). There were no effects of the immune challenge treatment ($F_{1,63} = 0.01, P = 0.92$) or haemolymph sampling on survival ($F_{1,62} = 1.22, P = 0.27$).

b) Experimental activation of the immune system

Effect of the immune challenge (perceived risk of death)

After accounting for block effects age significantly reduced the likelihood that females would breed successfully irrespective of the treatment the females received (logistic
regression; age×treatment: $\chi^2_1 = 3.54, P = 0.06$; age: $\chi^2_1 = 19.75, P < 0.001$; treatment: $\chi^2_1 = 0.15, P = 0.70$). However, irrespective of the age of the female, the immune challenge treatment caused breeding females to increase the weight of their current brood ($F_{1,113} = 4.93, P = 0.028$; Fig. 4a). Block was not significant and so was removed from the model ($F_{1,110} = 1.32, P = 0.271$). Neither female weight ($F_{1,93} = 0.86, P = 0.35$) or carcass weight influenced the weight of the brood ($F_{1,92} = 0.01, P = 0.91$).

Reproduction was costly for females in terms of their change in body weight ($F_{1,140} = 18.31, P < 0.001$). Females that chose not to breed gained on average $16 \pm 5$ mg, whilst females that produced a brood lost on average, $1 \pm 5$ mg. Of the females that did breed, their weight change was not affected by their age ($F_{1,86} = 0.01, P = 0.99$), but was negatively affected by both the weight of the brood they had produced ($F_{1,86} = 5.62, P = 0.02$; effect = $45 \pm 18$) and the immune challenge treatment ($F_{1,86} = 6.67, P = 0.01$; Fig. 4b).

**Effect of age (state)**

Irrespective of immune treatment (treatment×age: $F_{1,110} = 0.53, P = 0.47$), older females produced lighter broods (age: $F_{1,113} = 9.71, P = 0.002$; Fig. 4a), just as in Experiment 1. Age also influenced the likelihood that females would reproduce successfully, with older females being significantly less likely to produce a brood after accounting for block effects (binomial model; age: $\chi^2_1 = 18.45, P < 0.0001$, treatment: $\chi^2_1 = 0.15, P = 0.70$; treatment×age interaction: $\chi^2_1 = 3.40, P = 0.067$).
Discussion

Theoretical work suggests that the key to understanding intra- and inter-specific variation in age-specific fecundity lies in establishing whether investment in current reproduction is determined by the time left for future reproduction or by the body’s deterioration in state (McNamara et al., 2009). We have shown that each independently affects the extent of reproductive investment in female burying beetles. By varying prior investment in survival and/or reproduction, we experimentally decreased female state to differing degrees and found a corresponding decline in their reproductive investment with age (Fig. 2; see also Ward et al., 2009). Furthermore, we also found that extensive prior investment in reproduction accelerated this decline in older beetles (Figs. 3b-d), just as is assumed by the reproductive restraint hypothesis (McNamara et al., 2009).

When we challenged the burying beetle’s immune system, and created the illusion that the likelihood of breeding again was very low for some individuals (e.g. Bonneaud et al., 2004; Velando et al., 2006), all breeding females, whether young or old, produced heavier broods, just as predicted by classic life history theory (Fig. 4a). Females are therefore clearly capable of investing far more than we otherwise see, which indicates that they are typically strategically refraining from investing in reproduction, again just as described by the reproductive restraint hypothesis. We cannot identify the nature of this reproductive restraint from our data: they may be laying fewer eggs, or cannibalizing larvae to keep investment levels down. We are confident that by activating the immune system we created the illusion of an increased risk of death, and that there is no ready alternative explanation for our results. We are not the first to find that a non-pathogenic immune challenge increases the extent of reproductive investment (Bonneaud et al., 2004; Sadd et al., 2006; Velando et al., 2006; Weil et al., 2006; but see Reaney et al., 2010), and we are following a well established precedent...
in the literature in concluding that activation of the immune system in this way induces individuals to believe they have reduced survival prospects (Bonneau et al., 2004; Sadd et al., 2006; Velando et al., 2006; Weil et al., 2006).

Although older and younger females increased their investment to a similar degree when immune challenged, absolute levels of investment were consistently lower in older females (Fig. 4a), suggesting that they were additionally constrained in the extent of their reproductive investment because senescence limits fecundity as females age. In addition, older females were less likely to attempt to breed than younger females, which might also be explained by the effects of senescence. Intriguingly, the latter results are the exact opposite of those obtained on the related burying beetle *N. orbicollis* (Trumbo, 2009). The reason for this discrepancy in findings is unclear but it may be driven by differences in population density experienced by females prior to breeding. In our study, females were reared in isolation, whereas in Trumbo’s (2009) study, females were reared in groups. *N. orbicollis* has been shown to tailor its levels of reproductive investment to both population density and seasonal cues (Scott 1998).

In short, our experimental work therefore provides support for classical life history models (Clutton-Brock, 1984; Gadgil et al., 1970; Hirschfield et al., 1975; Williams, 1966), state-dependent life history models (McNamara et al., 1996; McNamara et al., 2009) and hypotheses for senescence (e.g. Cichon, 2001; Kirkwood et al., 1991; Monaghan et al., 2009; Partridge, 2010; Partridge et al., 2006). It also indicates that evidence of a decline in reproductive investment with age may be the consequence of reproductive restraint rather than senescence, though the latter is the typical interpretation in the literature (e.g. Broussard et al., 2005; Creighton et al., 2009; Nussey et al., 2008; Reid et al., 2003; Velando et al., 2006).
The most parsimonious interpretation of our results is that throughout their lives individuals balance investment in reproduction against investment in survival, holding back resources from each reproductive attempt to prolong survival and therefore increase the number of lifetime breeding opportunities (McNamara et al., 2009). Our experiments show that the primary intrinsic cue used by burying beetles for assessing their survival prospects is some measure of state. When an individual has a high state then investment in survival is always prioritized over investment in reproduction, but when survival prospects are compromised, as indicated by a challenged immune system for example, individuals then allocate resources away from survival and dramatically increase their reproductive investment.

By using a combination of state-based and mortality risk-related cues to determine the extent of investment in reproduction, female burying beetles may optimize their age-specific fecundity even though their opportunities for reproduction are based on an uncertain availability of breeding resources. We suggest that a female’s default strategy is to assume that times will be as good as they possibly can be (cf Lack, 1947), with a regular supply of carcasses for which there is little competition. We know from our previous work that female burying beetles can produce more than five broods during their life under these conditions, but that the number and quality of offspring that they rear gradually declines as females get older (Ward et al., 2009; see also Creighton et al., 2009). The results we present here suggest that this decrease in fecundity is in part a consequence of reproductive restraint (McNamara et al., 2009), because females are capable of producing larger broods than they actually do (Fig. 4a). By withholding resources from breeding, females can limit the deterioration in state caused by reproduction (Fig. 3), and buy the time to wait for a new carcass and a further breeding attempt.
If conditions rapidly take a turn for the worse, and the supply of corpses for breeding becomes more limited, then competition for carcasses intensifies, and the likelihood of sustaining an infection from a fight injury rises accordingly. A challenged immune system tells females that the risk of death is high (e.g. Bonneaud et al., 2004; Velando et al., 2006) and, with no further opportunities for reproduction, they facultatively switch from reproductive restraint to terminal investment. Nevertheless, even under these circumstances, older females produce smaller broods than younger ones (cf Creighton et al., 2009), perhaps because senescence prevents them from investing more (e.g. Cichon, 2001; Kirkwood et al., 1991; Monaghan et al., 2009; Partridge, 2010; Partridge et al., 2006). Whether males practice a similarly flexible age-related reproductive strategy remains to be determined, and it would be interesting to investigate whether it differs at all from that shown by females (Bonduriansky et al., 2008; Nussey et al., 2008).

It is likely that other species also use a diversity of cues to adjust their investment in reproduction as they grow older. For example, the results of an experimental study of male blue-footed boobies *Sula nebouxii* are remarkably similar to those we report here. Just as with female burying beetles, male blue-footed boobies typically show reproductive restraint in later life but can be induced to exhibit terminal investment when immune-challenged (Velando et al., 2006). Although taxonomically distant, blue-footed boobies and burying beetles have broadly similar reproductive ecologies in that they each breed iteroparously and opportunistically (Nelson, 2005). Perhaps these similarities explain why they each respond to state- and time-based cues when adjusting their reproductive investment with age.

Opportunistic breeders differ from seasonal breeders because the extent of their prior reproductive investment, and the consequent deterioration in state, is unpredictably correlated with the passage of time: over two years a seasonal breeder will certainly reproduce twice, for
example, but an opportunistic breeder may breed more than twice, or not at all, or some
number in between. In opportunistic breeders, age and state will therefore be more weakly
correlated than in seasonal breeders (McNamara et al., 1996), which may explain why they
employ additional cues, besides their state, when adjusting the extent of their reproductive
investment.

Alternatively, perhaps state-based cues and cues relating to the time left for future
reproduction, in conjunction with extrinsic ecological factors such as climate (e.g. Tavecchia
et al., 2005), density dependence (e.g. Kruuk et al., 1999) or resource availability (e.g.
McElligott et al., 2002), are used routinely to determine the extent of reproductive investment
with age in a diversity of species. The particular blend of cues used may vary among
individuals, among populations and among species, perhaps because cue reliability itself is
highly variable. For example, the status of the immune system may provide better
information about the time left for future reproduction when the prevalent pathogens are
more virulent than benign. Alternatively, or in addition, some individuals may be entirely
insensitive to ecological information concerning the proximity of death (e.g. Marrow et al.,
1996). In general, the diversity of cues that individuals use to adjust their schedule of
reproduction could account for the diversity of age-specific reproductive strategies seen in
nature (Reaney et al., 2010). The main message from our experimental work is that to
understand how individuals invest in reproduction as they grow older, the challenge is to
predict which cues are most likely influence strategic investment in fecundity and at what age
their effect will be greatest.
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References


**Tables**

**Table 1.** Experimental treatments used to investigate how age and state influence current reproduction. Ticks indicate the treatment combinations for which data was collected. Cells outlined in black represent the data used in Figure 1, while filled grey cells represent data used in Figure 2.

<table>
<thead>
<tr>
<th>Number of previous breeding attempts</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong> 12</td>
<td>✓</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>24</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>36</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>48</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>60</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
**Figure legends**

**Figure 1.** A female *Nicrophorus vespilloides* burying beetle providing care for her brood. Photo courtesy of O. Kruger.

**Figure 2.** The effect of age at first reproduction on the total weight of larvae produced from successful first broods. Means with different subscripted letters are significantly different from each other (*P* < 0.05).

**Figure 3.** The effects of prior reproductive investment on the weight of the current brood are shown for females mating at a) 24 days, b) 36 days, c) 48 days and d) 60 days. Analysis only includes data from females that successfully produced offspring in their current brood. The figures show that current brood weight decreases with age in all females and with prior reproductive investment in older females (36, 48 and 60 days old). Regression lines are predictions from REML models controlling for the random effect of female ID, whilst data points are raw data.

**Figure 4.** The effect of age and immune challenge treatment on a) investment in the current brood and b) the weight change experienced by breeding females.
Figure 1
<table>
<thead>
<tr>
<th>Age at first reproduction</th>
<th>Total weight of first brood in g +/- SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>a</td>
</tr>
<tr>
<td>0.7</td>
<td>b</td>
</tr>
<tr>
<td>1.2</td>
<td>b</td>
</tr>
<tr>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td></td>
</tr>
<tr>
<td>2.7</td>
<td>c</td>
</tr>
</tbody>
</table>

Figure 2

![Graph showing the relationship between age at first reproduction and total weight of first brood in g +/- SE.](image-url)
Figure 3

The figure shows scatter plots illustrating the total weight of previous broods in grams (y-axis) against the total weight of the current brood in grams (x-axis) at different stages:

- **a)** 24 days
- **b)** 36 days
- **c)** 48 days
- **d)** 60 days

Each plot includes data points and a trend line indicating the relationship between the weights. The x-axis ranges from 0 to 10, and the y-axis ranges from 0 to 6.
Figure 4