

## **Selection on the joint actions of pairs leads to divergent adaptation and coadaptation of care-giving parents during pre-hatching care**

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# 1 Selection on the joint actions of pairs leads to divergent adaptation 2 and coadaptation of care-giving parents during pre-hatching care

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## 17 18 **Abstract**

19 The joint actions of animals in partnerships or social groups evolve under both natural selection, from  
20 the wider environment, and social selection, imposed by other members of the pair or group. We used  
21 experimental evolution to investigate how jointly expressed actions evolve upon exposure to a new  
22 environmental challenge. Our work focused on the evolution of carrion nest preparation by pairs of  
23 burying beetles *Nicrophorus vespilloides*, a joint activity undertaken by the pair but typically led by  
24 the male. In previous work, we found that carrion nest preparation evolved to be faster in  
25 experimental populations without post-hatching care (No Care lines) than with post-hatching care  
26 (Full Care lines). Here we investigate how this joint activity evolved. After 15 generations of  
27 experimental evolution, we created heterotypic pairs (No Care females with Full Care males, and No  
28 Care males with Full Care females) and compared their carrion nest making with homotypic No Care  
29 and Full Care pairs. We found that pairs with No Care males prepared the nest more rapidly than pairs  
30 with Full Care males, regardless of the female's line of origin. This suggests that males led the way by  
31 adapting their nest preparation behaviour to the No Care environment first, with females secondarily  
32 co-adapting their behaviour to the male's behaviour by reducing their nest preparation behaviour. We  
33 discuss how social coadaptations within pairs or groups could act as a post-mating barrier to gene  
34 flow.

35  
36 **Keywords:** nest-building | reproductive isolation | division of labour

37

## 38 **Introduction**

39 When animals interact in partnerships, families or social groups, they are often in conflict, for  
40 example, over mating (Chapman et al. 2003), parental care (Royle et al. 2012), or who gets to  
41 reproduce (Emlen 1995). But, when the conflict is resolved or suppressed, their joint activities can  
42 enhance the fitness of the whole collective. Joint actions commonly function to overcome ecological  
43 adversity in the wider environment (e.g., Cornwallis et al. 2017), such as the threat of attack by  
44 predators (e.g., Feeney et al. 2013), the potential theft of a key resource by rivals (e.g., Queller &  
45 Strassman 1998) or the patchy availability of nutritional resources (e.g., Faulkes et al. 1997). It might  
46 involve the joint construction of a nest or communal burrow (e.g., Hansell 2005), for example, or  
47 collective defence against pathogens (e.g., Cremer 2019) or group care of dependent offspring (e.g.,  
48 Queller & Strassman 1998). Working together to achieve a common goal favours individuals whose  
49 activities are well-coordinated with the actions of their partner, or other members of the family or  
50 social collective, (e.g., Barta et al. 2014), perhaps through division of labour (e.g., Cooper & West  
51 2018). It means that for each individual in the collective, there are two inter-related sources of  
52 selection on their behaviour: 1) natural selection from ecological challenges in the wider environment  
53 that the team is working collectively to overcome and 2) social selection from the other members of  
54 the pair or group to fine-tune individual contributions to the pair or group's collective activities  
55 (Itzkowitz et al. 2001, Barta et al. 2014, Cooper & West 2018, McNamara et al. 1999).

56

57 Theory predicts that adapting to the heritable environments created by social partners can be more  
58 rapid than adaptation to other environments. Selection imposed by the social environment changes the  
59 genetic variation within the heritable environment and reinforcing selection in the subsequent  
60 generations in a positive feedback loop (Moore, Brodie, and Wolf 1997, Agrawal, Brodie, and Wade  
61 2001, Drown and Wade 2014). Furthermore, the social co-adaptation of the different group members  
62 establishes favourable combinations of phenotypes within the family. These are known to exist within  
63 animal families, for example (e.g., Zeh and Zeh 2000; Linksvayer, Fondrk, and Page Jr 2009; Hinde,  
64 Johnstone, and Kilner 2010), particularly among provisioning adults who coordinate their activities  
65 very precisely (e.g., Savage and Hinde 2019; Griffith 2019; Smiseth et al 2019). Favourable  
66 phenotypic combinations potentially result from intergenomic epistasis in which the fitness of a social  
67 trait depends on the genotype of the social partner (Wolf, Brodie, and Wade 2000; Wolf 2000).

68

69 The twin sources of selection on social traits, and the distinct patterns of inheritance and evolutionary  
70 dynamics of socially selected traits, make it difficult to predict how social traits might evolve upon  
71 exposure to a new ecological challenge in the wider environment. Would all individuals in the pair or  
72 group experience the same selection pressures in response to a new ecological challenge in the first  
73 instance, and only secondarily respond to selection induced by their behaviour to each other? Or

74 would selection act on a subset of the population who first adapt to ecological change, and their new  
75 actions then provoke new social co-adaptations in other members of the pair or group? The latter  
76 scenario seems more likely for social activities in which there are pre-existing leaders and followers  
77 (e.g., Nagy et al. 2010), or where labour is already unevenly divided (e.g., Hager and Johnstone 2003;  
78 Hinde, Johnstone, and Kilner 2010; Kölliker, Royle, and Smiseth 2012; Barta et al. 2014), though  
79 whether this is indeed what happens has seldom been tested experimentally.

80

81 We investigated this problem by establishing lines of burying beetles *Nicrophorus vespilloides* and  
82 allowing them to evolve in environments with a distinct ecological challenge that we imposed  
83 experimentally. Burying beetles breed on the body of a small dead vertebrate (Scott 1998), commonly  
84 in pairs but sometimes as lone adults or multi-adult groups (Müller et al. 2007). The parents jointly  
85 convert the dead mouse or bird into a carrion nest by removing the fur or feathers, rolling it into a  
86 ball, covering it in anti-microbial anal exudates, and burying it. Eggs are laid in the soil surrounding  
87 the sunken carrion nest, and newly hatched larvae crawl to the nest where they aggregate. To help  
88 their larvae take up residence on the carrion nest, and feed upon it, parents may make an incision in  
89 the flesh prior to their arrival. The joint nest preparation activities of the parents are the focus of  
90 interest here. Parents also guard and feed larvae after they hatch, though larvae can survive in the  
91 laboratory with no post-hatching care at all (Eggert, Reinking, and Müller 1998).

92

93 In wild populations, pairs are under selection to prepare and bury the carrion nest as effectively and  
94 efficiently as possible. Carrion nest preparation is key for concealing this vital resource from rivals  
95 who might wish to use it for their own reproduction, including blowflies (Sun and Kilner 2020) and  
96 other carrion-breeding insects, congenics and conspecifics and microbes (Scott 1998). We imposed  
97 selection on the pair's joint carrion preparation activities by removing parents 53h after pairing, just  
98 before their offspring started to hatch (the 'No Care' lines). In two other experimentally evolving  
99 lines, parents were allowed to stay with their larvae throughout their development and so were able to  
100 provide both pre-hatching and post-hatching parental care (the 'Full Care' lines).

101

102 During the first twenty generations of experimental evolution, the No Care lines adapted rapidly to  
103 our experimental intervention (Schrader, Jarrett, and Kilner 2015a; Schrader et al. 2017), and  
104 exhibited divergent phenotypes in both larval (Jarrett et al. 2018a; Jarrett et al. 2018b; Rebar et al.  
105 2020) and parental traits (Jarrett et al. 2018a; Duarte et al. 2021; Rebar et al. 2022). Of particular  
106 relevance here, No Care parents evolved to frontload their parental care. They became more efficient  
107 and more effective at converting carrion into a nest for their larvae, and in this way increased their  
108 offspring's chance of surviving without post-hatching care (Duarte et al. 2021). In particular, No Care  
109 parents were more likely to make an incision into the carcass prior to larval hatching. This incision is  
110 noticeable upon inspecting the carcass and its presence prior to larval hatching strongly predicts brood

111 success when larvae are deprived of any post-hatching care (Duarte et al. 2021; Eggert, Reinking, and  
112 Müller 1998; Jarrett et al. 2018a). Crucially, all the adaptations to a life without parental care that  
113 occurred within fifteen generations of experimental evolution were consistent between replicate  
114 populations, including the timing of making the feeding incision (Jarrett et al. 2018; Duarte et al.  
115 2021).

116

117 In common with many other species (Henshaw et al. 2019), burying beetles divide the duties of  
118 parental care between the sexes. Males carry out more of the pre-hatching duties of care and take the  
119 lead in preparing the carrion nest (Walling et al. 2008; De Gasperin et al. 2016), while females are  
120 more involved with post-hatching care (Walling et al. 2008). Previous work on burying beetles  
121 suggests that task specialisation causes the sexes to be dependent upon each other, in the sense that  
122 they each perform more effectively when paired (Pilakouta et al. 2018). After fifteen generations of  
123 experimental evolution, we conducted crosses between the experimental lines to investigate whether  
124 No Care males alone had unilaterally adapted their carrion preparation in the No Care lines, or  
125 whether this was true of both sexes. We generated homotypic pairings (No Care adults paired with  
126 each other, and Full Care adults paired with each other) and heterotypic pairings (No Care adults  
127 paired with Full Care adults). With this experimental design, we were able to test the extent to which  
128 each sex had co-adapted its nest preparation behaviour to that of its partner. We also used these data  
129 to investigate whether the presence of a feeding incision predicted the survival of the brood when  
130 parents were present or absent after hatching.

131

132 We predicted that if the males alone unilaterally adapted in the No Care lines, then carrion prepared  
133 by No Care males should consistently bear a feeding incision with a higher probability than carrion  
134 prepared by Full Care males—regardless of the female’s line of origin. If the No Care females had co-  
135 adapted to the No Care males, then carrion prepared by homotypic No Care pairs should be more  
136 likely to carry an incision than carrion prepared by No Care females paired with Full Care males. By  
137 contrast, if the sexes had each unilaterally evolved changes in their nest preparation behaviour in the  
138 No Care lines, then the Full Care homotypic pairings should be least likely to bear a feeding incision  
139 53h after pairing, while the No Care homotypic pairings should be most likely to have an incision at  
140 this point and both heterotypic pairings should lie somewhere between the two.

141

## 142 **Methods**

### 143 *Experimental evolution*

144 The experimentally evolving lines used in this work have been described in detail elsewhere  
145 (Schrader et al. 2017). In brief, we established a large founding population of 671 *N. vespilloides*  
146 individuals by interbreeding wild-caught individuals from four different woodlands in 32 pairs. Only  
147 one pair of the 32 comprised individuals from the same woodland population. Offspring from each of

148 the 32 pairs were represented in each of the four replicate experimental lines. In two lines, larvae  
149 experienced Full Care (FC) in each generation, with both parents allowed to stay in the breeding box  
150 to feed and interact with their offspring. In the remaining No Care (NC) lines, both parents were  
151 removed from the breeding box at each generation, 53 h after they were paired, once carcass  
152 preparation was complete but before any larvae had hatched (see Schrader et al. 2017 for more details  
153 on the experimental set up). Pairs only bred once and only had one partner. FC lines had 30 pairs  
154 breeding per generation, and NC lines had 45 pairs to account for failures. Siblings and cousins were  
155 prevented from breeding. The lines were organised into two blocks, separated by a week, to ease the  
156 workload (hence NC1, FC1 in Block 1 and NC2, FC2 in Block 2). The experimental work reported  
157 here used lines that had been exposed to 15 generations of experimental evolution.

158

### 159 *Experimental design*

160 The design of the experiment is shown in Figure 1. Prior to testing, the four lines went through a  
161 common garden environment of Full Care (where all parents were allowed to interact with their larvae  
162 throughout development). The aim was to standardise parental effects across all four treatments so  
163 that any residual variation could be attributed to evolutionary change. To set up the common garden  
164 generation, the FC1 and NC1 parents were bred three weeks after eclosing as adults, and the FC2 and  
165 NC2 parents were bred at two weeks after eclosing as adults. This synchronised breeding of  
166 individuals from the two blocks ensured that the adults generated for the focal experiment were  
167 matched in age at first breeding across treatments. The lines were then crossed: homotypic pairs  
168 involved crossing the two replicate lines that had experienced the same parental manipulation (i.e.,  
169 FC1 × FC2 and NC1 × NC2, Fig 1a, b), while heterotypic pairs involved crossing populations that  
170 had experienced different parental manipulations (i.e., FC1 × NC1 and FC2 × NC2, Fig 1a, b). It was  
171 not feasible logistically to perform every possible cross between every replicate line (Fig 1a). With  
172 the experimental design we used, we can isolate the evolutionary effects of parental care treatment  
173 (NC v FC) on males and females (Fig 1a), but we cannot partition effects of replicate line (1 v 2) from  
174 parental care treatment (NC v FC). Note that when we carried out this experiment, we had detected no  
175 evidence of divergence between replicate lines with parental care treatments.

176

### 177 *Burying beetle husbandry*

178 Adult beetles were kept individually in boxes measuring 12 × 8 × 2 cm filled with compost for two  
179 weeks after eclosion until they were sexually mature. Individuals were fed ~0.3 g of minced beef  
180 twice a week. Once individuals were sexually mature, they were paired for breeding. The pair of  
181 beetles was added to a larger box measuring 17 × 12 × 6 cm half filled with fresh compost. A mouse  
182 carcass, sourced from Live Foods Direct Ltd, was weighed and recorded (mean ± sd = 11.60 ± 0.87g;  
183 range = 10.00–13.18g) and placed into the box, after which the pair of beetles was added. The pair of  
184 beetles prepared the mouse carcass for the first two days, whilst the female laid eggs in the soil

185 surrounding the carcass. At ~53 h, when carcass preparation and egg laying had been completed, we  
186 removed the parents in the No Care treatment. For the Full Care treatment, the parents were left in the  
187 box until the larvae dispersed, typically eight days after pairing.

188

189 Eight days after pairing, the larvae had completely eaten the carcass and were ready to complete  
190 development. We removed the larvae, counted them, and weighed the whole brood to the nearest  
191 0.0001g. After they had been weighed, the larvae were placed into an eclosion box, measuring  $10 \times$   
192  $10 \times 2$  cm, with 25 individual cells, each  $2 \times 2 \times 2$  cm. An individual larva was placed in each cell  
193 and covered with peat that was sifted to remove large chunks of soil. Each box held one brood. Water  
194 was sprayed over the top to prevent desiccation during subsequent development, which typically  
195 lasted 18–21 days.

196

### 197 *Statistical analysis*

198 All analyses were performed in R (version 3.5.1) (R Development Core Team 2018) using Bayesian  
199 models in Stan (Stan Development Team 2021) implemented in *brms* (Bürkner 2017; 2018).

200 Additional packages used for the analysis and plotting of data in this paper include: *tidyverse*  
201 (Wickham 2017), *ggplot2* (Wickham 2009), *tidybayes* (Kay 2019), and *modelr* (Wickham 2018).

202 Bayesian models run through *brms* provide an estimate of the slope ( $\beta$ ) with 95% credible intervals  
203 (CI), which gives an indication as to the effect of the variable in question. If the 95% CIs for the  $\beta$   
204 estimate did not overlap with 0, we assessed the model's predictive ability by comparing the model  
205 containing the variable of interest with a simpler model that did not contain the variable (or  
206 interaction of variables) of interest. We compared these models using leave-one-out (loo) cross-  
207 validation and calculated the relative weight of each model to evaluate which model had the highest  
208 likelihood of predicting future data (Vehtari et al. 2017). Models fit in this manner move away from  
209 the dichotomy of deciding whether a variable is significant or non-significant and assess both the  
210 strength of a variable's effect, and the predictive ability of the model. Post-hoc contrasts between  
211 different pairs were performed using the "hypothesis" function in *brms*.

212

213 We tested our predictions by focusing on the presence of a feeding incision on the prepared carrion  
214 nest at 53h after pairing, using data from both the No Care and Full Care post-hatching environments  
215 (see Fig. 1) since parents in both treatments had experienced the same opportunity to create a feeding  
216 incision by this point. (Note, that when we refer to the 'No Care environment' and the 'Full Care  
217 environment', we mean the within-generation treatment at the end of the experiment (shown in Fig.  
218 1). We refer to the evolving lines as either the 'Full Care lines' or the 'No Care lines'). We treated the  
219 presence or absence of a feeding incision on the carcass as a dummy variable with a Bernoulli  
220 distribution where 0 = no feeding incision and 1 = feeding incision present.

221



222 *The adaptive value of the feeding incision*

223 We also investigated the fitness consequences of the feeding incision by asking how its presence or  
224 absence influenced the likelihood that a brood would succeed (i.e., that the brood would have at least  
225 one surviving larva at dispersal). We anticipated the relationship between the feeding incision and  
226 brood success would be dependent on the care environment, and so split the No Care and Full Care  
227 environment data and analysed each separately. For this analysis, we analysed brood success (success  
228 vs fail) assuming a Bernoulli distribution. The model included male line of origin (i.e., descended  
229 from a No Care or Full Care line) and female line of origin (i.e., descended from a No Care or Full  
230 Care line) and their interaction, along with the presence or absence of a feeding incision as a two-level  
231 factor.

232

233 *Adaptation and co-adaptation*

234 We tested whether the lines of origin of both males and females each independently predicted the  
235 presence of a feeding incision on a carcass. We coded males and females from the Full Care lines as 1  
236 and individuals from the No Care lines as 0. The model included both the female and male lines of  
237 origin and their interaction. Simpler models were then considered by first removing the interaction  
238 between female and male lines of origin, then secondly removing each line of origin in turn, and  
239 finally considering a model without either line of origin. For all analyses, the standardised (mean = 0,  
240 sd = 1) mass of the carcass, and the standardised size of the male and the female were included as  
241 covariates. Other covariates included in specific models are outlined below.

242

243 **Results**

244 *The adaptive value of the feeding incision*

245 In the No Care environment, the presence of a feeding incision before larval hatching increased the  
246 success of the brood ( $\beta = 1.02$ , [0.28, 1.91], Fig. 2). Brood success could not be further explained by  
247 any other divergence between the populations of origin, as the null model without female or male  
248 background had the lowest loo values and half the model weight (Table 1). However, in the Full Care  
249 environment, the presence of a feeding incision did not influence the success of the brood ( $\beta = 0.21$ , [-  
250 1.53, 2.27], Fig. 2). Brood success was partly explained by the female's line of origin, but this model  
251 had no more explanatory power than the null model as shown by the small  $\Delta$ loo and almost equal loo  
252 weight (Table 1).

253

254 *Adaptation and co-adaptation*

255 Replicating our previous finding (Jarrett et al. 2018a, Duarte et al. 2021), we found that homotypic No  
256 Care pairs were more likely to insert a feeding incision by 53h after pairing than homotypic Full Care  
257 pairs (Fig. 3, NN versus FF *post-hoc* comparison in Table 2).

258



259 Focusing first on males, we found that a feeding incision was more likely to be made if the male was  
260 drawn from a No Care population than a Full Care population (Fig. 3, Table 3). This was true  
261 regardless of the female's line of origin. The No Care homotypic pair and the heterotypic pair of a No  
262 Care male and a Full Care female (Fig. 2, Table 3) did not differ in their likelihood of creating a  
263 feeding incision (Fig. 3; NN versus FN *post-hoc* comparison in Table 2). Therefore, we conclude that  
264 No Care males have unilaterally adapted their carcass preparation behaviour in response to the No  
265 Care treatment.

266

267 Turning to females, we found evidence that the presence of a feeding incision depended on the  
268 female's line of origin matching the male's line of origin (Fig. 3; interaction between sex and line of  
269 origin:  $\beta = 1.06, [-0.02, 2.15]$ ). We accounted for the strong effect of a No Care male's presence by  
270 focusing on comparisons with pairs involving Full Care males. Here, we found that a feeding incision  
271 was more likely to be made when a No Care female was paired with a No Care male, than with a Full  
272 Care male (NN vs NF comparison in Table 2). It was also more likely when a Full Care male was  
273 paired with a Full Care female rather than a No Care female (FF vs NF comparison in Table 2).  
274 Therefore, we conclude that females have co-adapted their carrion preparation behaviour to match the  
275 male's behaviour.

276

## 277 **Discussion**

278 We have previously shown that pairs of burying beetles evolved to prepare their carrion nest more  
279 rapidly when they were persistently prevented from interacting with their larvae after hatching  
280 (Duarte et al. 2021). Specifically, pairs evolved to hasten their insertion of a feeding incision in the  
281 carrion so that it was more likely to be present before their larvae hatched in the No Care lines than in  
282 the Full Care lines. The presence of a feeding incision contributes significantly to brood fitness when  
283 broods are deprived of any post-hatching care, because there is a greater chance that at least one larva  
284 survives until dispersal (Fig. 3; Duarte et al. 2021; Eggert, Reinking, and Müller 1998; Jarrett et al.  
285 2018a).

286

287 We used this instance of experimental evolution to investigate a general problem. How do the joint  
288 actions of a pair (or group) evolve in response to change in the wider environment – in this case the  
289 enforced removal of parents prior to larval hatching? By setting up crosses within and between our  
290 experimental No Care and Full Care lines, we dissected the evolution of carrion preparation behaviour  
291 to determine how individual changes in males and females contributed to the accelerated expression  
292 of this pair-level trait in the No Care lines. We found that No Care males had unilaterally evolved to  
293 ensure the feeding incision was inserted sooner in the absence of post-hatching care. Nests prepared  
294 by No Care males were more likely to bear a feeding incision, regardless of the female's line of  
295 origin. The likelihood that a feeding incision would be made prior to larval hatching was secondarily

296 influenced by females, and the extent to which females were co-adapted to the behaviour of the male.  
297 Although both sexes contribute to carrion preparation, males take the lead in carrying out this duty of  
298 care. This might explain why evolutionary change in this pair-level trait was driven by the males in  
299 our experiments, with secondary co-adaptation by females, rather than *vice versa*.

300  
301 The strength of our conclusions is tempered by the fact that our experimental design lacked any  
302 control pairings within replicate lines. (We had to sacrifice this treatment due to logistical  
303 constraints). Nevertheless, from other data we have collected from these populations, we have no  
304 reason to suppose that the replicate lines, within either the No Care or Full Care treatments, had  
305 diverged by this stage of experimental evolution (Schrader, Jarrett, and Kilner 2015a; Schrader et al.  
306 2017; Jarrett et al. 2018a; Jarrett et al. 2018b; Rebar et al. 2020; Duarte et al. 2021). If our conclusions  
307 are broadly correct, then our expectation is that the evolution of other group or pair-level traits in  
308 response to environmental change should be initiated unilaterally by the individual that takes that lead  
309 in shaping these collective actions, and that this in turn will provoke swift social co-adaptation by  
310 other members of the pair or group.

311  
312 The coadaptation of male and female traits is likely to have favoured a distinct combination of  
313 socially interacting genes in the two sexes (*cf* Linksvayer, Fondrk, and Page Jr 2009). For this reason,  
314 previous theoretical analyses have suggested that socially coadapted traits within the family that are  
315 divergent between populations could function as a post-mating mechanism for reproductive  
316 isolation—because they cause hybrids to perform less well (e.g., Zeh and Zeh 2000; Gavrilets 2000;  
317 Martin & Hosken 2003; Brandvain & Haig 2005). Evidence from burying beetles is consistent with  
318 this view. *Nicrophorus vespilloides* has recently been split into two species, with *N. hebes* now  
319 recognised as a distinct bog-breeding specialist that lives mostly in Canada (Sikes et al. 2016).  
320 Speciation is sufficiently recent that *N. hebes* can still hybridise with Alaskan populations of *N.*  
321 *vespilloides* to produce viable offspring. Nevertheless, hybrids perform less well, partly because  
322 hybrid larvae are less viable (at least in a No Care post-hatching environment). Experimental work  
323 indicates that hybrid pairings produce fewer eggs and have lighter broods than pure-bred populations  
324 (Sikes et al. 2016). The reduced performance of hybrids could also be due to coadaptation between  
325 care-giving adults, although this possibility remains to be tested explicitly.

326  
327 Social coadaptations contribute to post-mating reproductive isolation in other species (e.g., Zeh and  
328 Zeh 2000; Gavrilets 2000; Martin & Hosken 2003; Brandvain & Haig 2005). The key barrier is the  
329 high level of coordination between interacting individuals. This is true whether coordination results  
330 from cooperation or conflict. It is seen in viviparous species, for example, through the highly specific  
331 structures that have evolved to coordinate the supply of resources from mother to offspring in  
332 viviparous fish (Schrader & Travis 2008; Furness et al. 2019) and placental mammals (Roy 2022).

333 We have shown here that the highly coordinated activities jointly undertaken by male and female  
334 burying beetles in converting carrion into an edible nest can also become coadapted and cause  
335 heterotypic pairings to perform less well. In future work, it would be interesting to test whether the  
336 coadaptations involved in other types of coordinated cooperative social activities, such as the  
337 construction of nests or burrows, collective immunity, or the joint defence of a key resource, could  
338 also potentially function as a post-mating barrier to gene flow between populations.

339

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348

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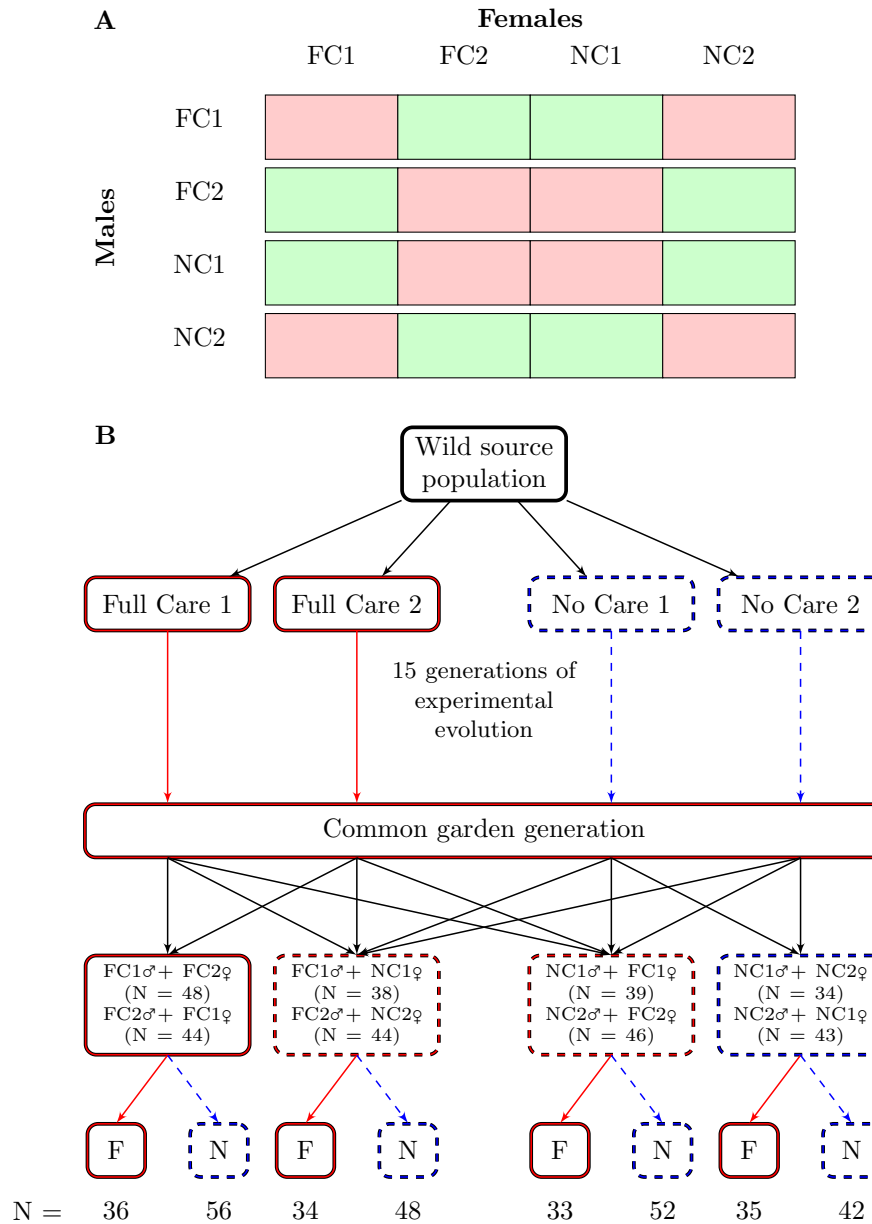
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479 **Figures**

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483 **Figure 1** | (A) Experimental design, showing all possible crosses between lines, including all replicate

484 lines within parental care treatments. Green boxes indicate the crosses that were made, red boxes

485 indicate the crosses that were not made. FC = Full Care, NC = No Care; numbers refer to replicate

486 lines. (B) The experimental design in detail. Four lines were generated from a source population that

487 formed two replicate Full Care (in red) and two replicate No Care (in blue) lines. The Full Care lines

488 evolved in a Full Care environment (red solid lines) and the No Care lines evolved in a No Care

489 environment (blue dashed lines) for 15 generations (see Schrader et al. 2017 for more information

490 about the experimental set up). After 15 generations of breeding in these contrasting environments,

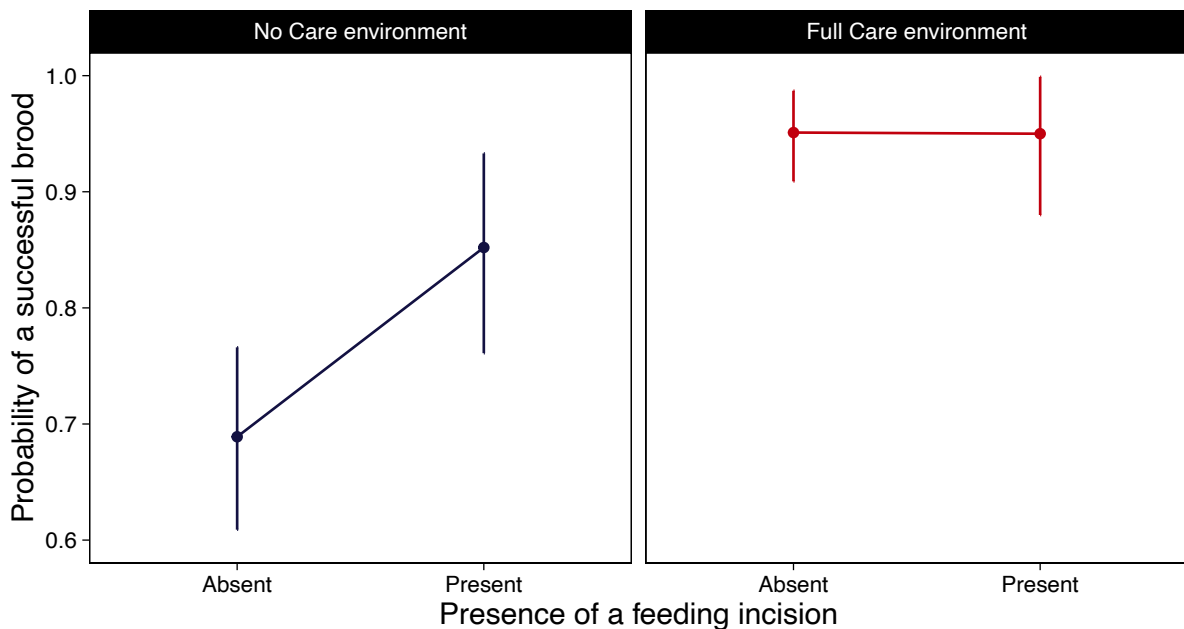
491 individuals from each population were passed through a common garden regime, in which all broods



492 received Full Care to minimise variation between lines due to parental effects. The populations were  
493 then crossed. The two control groups involved crossing the populations that had evolved under the  
494 same social environment during development: Full Care pairs (left red solid box) were formed by  
495 males and females from FC1 and FC2; and No Care pairs (right blue dashed box) were formed by  
496 males and females from NC1 and NC2. The two experimental groups (middle red dashed boxes)  
497 involved crossing populations that have evolved under different social environments during  
498 development. We only crossed one Full Care line with its No Care replicate (FC1 with NC1, and FC2  
499 with NC2) for both sets of crosses. The offspring from each pair were then randomly allocated one of  
500 the social environments (Full Care or No Care) as a treatment during larval development.

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504 **Figure 2** | The proportion of successful broods when the feeding incision in the carcass was either  
505 present or absent prior to larval hatching, in a No Care and Full Care post-hatching environment.

506 Predicted values (and 95% credible intervals) are shown derived from the model with carcass mass  
507 and female and male standardised size as other covariates.

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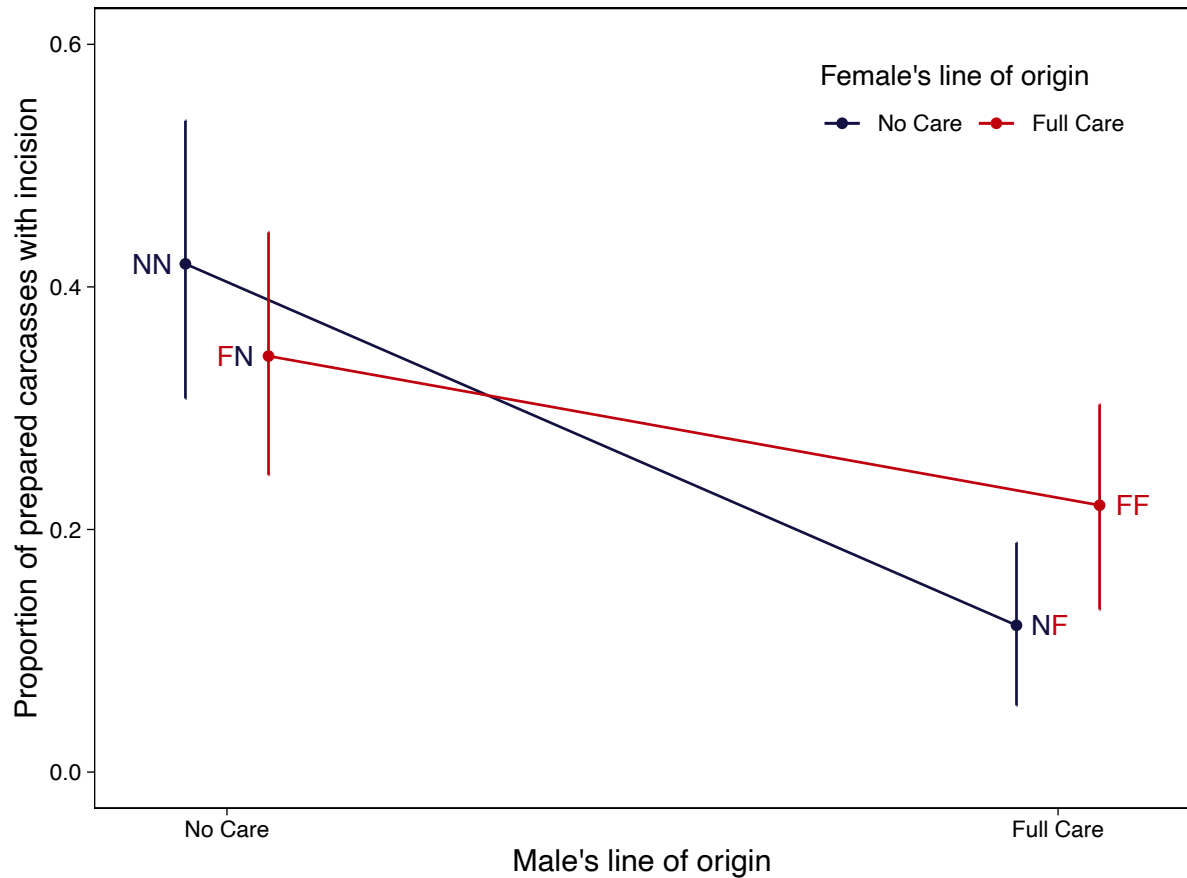
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518 **Figure 3** | The proportion (and 95% credible intervals that describe the posterior distribution of the  
519 estimate) of prepared carrion nests found with an incision hole at 53 h after pairing, in relation to both  
520 the male and female's line of origin. Predicted means are shown and are derived from the model  
521 containing the lines of origin of the male and the female and their interaction, as well as all other  
522 covariates.

523

524 **Tables**

525 **Table 1** | Summary of the model comparisons for brood success in No Care and Full Care  
 526 environments, and, in the case of the No Care environment, whether the inclusion of the feeding  
 527 incision as an explanatory variable alters which model best explains the data. A  $\Delta loo$  of 0 indicates it  
 528 has the lowest looic value, with the difference and standard errors of the difference listed for each  
 529 model. The looic weight is also listed for each model and sums to 1 for each set of models.

Model	Brood success		Brood success		Brood success	
	<i>No Care with incision</i>		<i>No Care without incision</i>		<i>Full Care</i>	
	$\Delta loo$	loo weight	$\Delta loo$	loo weight	$\Delta loo$	loo weight
Female × Male	4.67 ± 2.77	0.05	2.21 ± 3.01	0.05	1.72 ± 1.79	0.14
Female + Male	4.21 ± 1.28	0.06	3.54 ± 1.13	0.08	2.67 ± 1.85	0.09
Female	1.67 ± 1.25	0.21	1.89 ± 0.96	0.19	0	0.33
Male	2.07 ± 0.37	0.18	1.85 ± 0.86	0.19	1.45 ± 4.50	0.16
Null	0	0.50	0	0.49	0.24 ± 3.68	0.29

541

542 **Table 2** | Post-hoc contrasts between all four combinations of female and male line of origin on the  
 543 predicted probability of the presence of a feeding incision. The difference between the posterior  
 544 distributions of the two pairs we are contrasting is shown, summarised by the mean and 90% CIs of  
 545 the resulting distribution. Treatments are listed with female first and male second (for example, FN is  
 546 a Full Care female paired with a No Care male). All comparisons are one-tailed save the FN vs NF  
 547 comparison. We predicted that the NN would have greatest probability of making an incision and FF  
 548 having the lowest probability, and so comparisons with these treatments were one-tailed accordingly.  
 549 We had no *a priori* expectation for FN vs NF, which is why it is a two-tailed comparison. Credible  
 550 intervals are 90% CIs except for the two-tailed test of FN vs NF which have 95% CIs. The final  
 551 column identifies which of the two pairs in the contrast is most likely to make the incision, when the  
 552 modulus of the contrast is greater than 0.

Contrast	Estimate	Credible intervals	Pair more likely to make incision
FF vs NN	-0.95	[-1.53, -0.36]	NN
FF vs NF	0.74	[0.05, 1.44]	FF
FF vs FN	-0.62	[-1.18, -0.05]	FN
NN vs NF	-1.69	[-2.38, -1.03]	NN
NN vs FN	-0.33	[-0.86, 0.22]	neither
FN vs NF	-2.02	[-3.21, -0.73]	FN

554 **Table 3** | Summary of the model comparisons the presence of the feeding incision. A  $\Delta\text{loo}$  of 0  
555 indicates it has the lowest looic value, with the difference and standard errors of the difference listed  
556 for each model. The looic weight is also listed for each model and sums to 1 for each set of models.

	<b>Model</b>	<b>Feeding hole</b>	
		$\Delta\text{loo}$	loo weight
557			
558			
559	Female	$0.11 \pm 4.21$	0.41
560	× Male		
561	Female	$1.84 \pm 0.80$	0.17
562	+ Male		
563	Female	$17.71 \pm 8.65$	0.00
564	Male	0	0.42
565			
566	Null	$15.56 \pm 8.46$	0.00
567			