ABSTRACT
Insect genitalia exhibit rapid divergent evolution. Truly extraordinary structures have evolved in some groups, presumably as a result of postmating sexual selection. To increase our understanding of this phenomenon, we studied the function of one such structure. The male genitalia of Callosobruchus subinnotatus (Coleoptera: Bruchinae) contain a pair of jaw-like structures with unknown function. Here, we used phenotypic engineering to ablate the teeth on these jaws. We then experimentally assessed the effects of ablation of the genital jaws on mating duration, ejaculate weight, male fertilization success and female fecundity, using a double-mating experimental design. We predicted that copulatory wounding in females should be positively related to male fertilization success; however, we found no significant correlation between genital tract scarring in females and male fertilization success. Male fertilization success was, however, positively related to the amount of ejaculate transferred by males and negatively related to female ejaculate dumping. Ablation of male genital jaws did not affect male relative fertilization success but resulted in a reduction in female egg production. Our results suggest that postmating sexual selection in males indeed favors these genital jaws, not primarily through an elevated relative success in sperm that postmating sexual selection in males indeed favors these genital structures have only rarely been addressed, but can involve enabling detrimental hemorrhage. A complete removal of the jaws would have been interesting, but was impossible as it would have caused haemolymph (Kamimura, 2010; Hotzy et al., 2012).

INTRODUCTION
Insect genitalia exhibit rapid divergent evolution (Hosken and Stockley, 2004; Eberhard, 2004, 2010). There is now little doubt that this is due to postmating sexual selection (Birkhead and Pizzari, 2002; Hosken and Stockley, 2004; Arnqvist, 2014), generated either by conventional cryptic female choice (CFC) whereby female traits are evolving to gain benefits (Eberhard, 2006) or by sexually antagonistic coevolution (SAC) whereby female traits are evolving to minimize direct costs imposed by males (Arnqvist and Rowe, 2005). This coevolutionary process can result in the evolution of remarkable structures, such as prominent sclerotized structures of male genitalia that causes injuries to females. The function of these structures have only rarely been addressed, but can involve enabling copulations (Grieshop and Polak, 2012) or increasing male fertilization success by allowing passage of male seminal fluid substances across the walls of the copulatory tract into the female haemolymph (Kamimura, 2010; Hotzy et al., 2012).

Seed beetles are widely employed in studies of postcopulatory sexual selection and are well known for showing harmful male genital structures (Hotzy et al., 2012; Rönn et al., 2007; Sakurai et al., 2012) that damage the female copulatory tract. Callosobruchus subinnotatus (Coleoptera, Bruchinae) is a seed beetle with a particularly interesting male genital morphology, as males are equipped with a pair of prominent sclerotized ‘jaws’ (Fig. 1).

To better understand the evolution of such genital structures, we performed a series of experiments aimed at unveiling the ultimate function of these genital jaws. The jaws clearly cause injury to females: the copulatory duct is abraded or even pierced by the jaws, leaving a characteristic v-shaped pattern of melanized scars (Fig. 2).

We hypothesized that the genital jaws may either (1) serve as a holdfast device or (2) may elevate male fertilization success by other means, as it is the case in the closely related species Callosobruchus maculatus (Hotzy and Arnqvist, 2009; Hotzy et al., 2012). Here, we used phenotypic engineering to experimentally manipulate this structure. The paired genital jaws bear spiny teeth-like protrusions (Fig. 1) which formed the target of our manipulation: to smoothen the teeth by abrasion. A complete removal of the jaws would have been interesting, but was impossible as it would have caused detrimental hemorrhage.

RESULTS
The overall fertilization success of the last male to mate, i.e. P2, was approximately 0.68 in Callosobruchus subinnotatus. The model predictions, adjusted for covariates, were P1=0.39 (s.e.=0.03) and P2=0.76 (s.e.=0.03) but both of these values are likely somewhat inflated as a result of a slight competitive advantage of normal sperm over irradiated sperm.

Our inferential model of variation in male fertilization success (Table 1) was highly significant overall (F1,146=7.73, P<0.001). However, male genital treatment had no significant effect on male fertilization success under sperm competition, measured as the proportion of a female’s offspring fertilized by the focal male, but both ejaculate weights and ejaculate dumping by females was associated with male fertilization success (Table 1). Interestingly, focal male fertilization success increased with his ejaculate weight (βP2=0.04, s.e.=0.01) and decreased with female ejaculate dumping (βP1=−0.02, s.e.=0.01). We found no significant effect of female leg treatment or any other covariates on male fertilization success.

A two-way linear model of variation in mating duration showed that males mated somewhat longer when mating as a female’s first (24.3 min) compared to second (21.2 min) mate (F1,104=4.24, P=0.042), and that females with ablated hind-legs mated for longer (24.3 versus 21.2 min) (F1,104=4.40, P=0.038), although male...
endophallus fixated by critical point drying to prevent tissue from collapsing.

**Fig. 1.** The remarkable male genitalia of *C. subinnotatus*. During copulation, the genitalia unfolds which results in a reformulation of its armature. This starts with the expansion of the base (A) of the endophallus. On top of this base sits a sclerotized structure, the basal structure (B), that appears as a thickened fold of the base of the endophallus. At this point, the dorsal spines (C) are clearly visible. The jaw-like structures on the ventral side (D) then join up, due to the expansion of the internal sac tip (E). At this point the jaws are closed and their position appear fixed. The endophallus is distinct from that in other seed beetle species (Rönnt et al., 2007). The figure shows an endophallus fixated by critical point drying to prevent tissue from collapsing. Scale bar: 100 µm.

Notably, female fecundity was also affected by male genital treatment (Table 1), such that females laid fewer eggs if her focal male mate had ablated genital jaws (Fig. 3). This was true also in a reduced model, involving only ablated jaws (AJ) and untouched (Non) males, where male treatment had a significant effect ($F_{1,106}^{}=4.41$, $P=0.038$) while P1/P2, female treatment and their interaction had no significant effects ($P>0.074$ in all cases).

**Table 1.** Analysis of deviance of a generalized linear model of variation in male fertilization success under sperm competition in our double-mating experiment.

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Deviance</th>
<th>Deviance ratio</th>
<th>$P$ (from $F$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1/P2</td>
<td>1</td>
<td>845.83</td>
<td>56.08</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Male treatment</td>
<td>3</td>
<td>99.65</td>
<td>2.20</td>
<td>0.090</td>
</tr>
<tr>
<td>P1/P2 × male treatment</td>
<td>3</td>
<td>59.97</td>
<td>1.33</td>
<td>0.268</td>
</tr>
<tr>
<td>Eggs laid between matings</td>
<td>1</td>
<td>26.91</td>
<td>1.78</td>
<td>0.184</td>
</tr>
<tr>
<td>Focal male ejaculate weight</td>
<td>1</td>
<td>103.48</td>
<td>6.86</td>
<td>0.010</td>
</tr>
<tr>
<td>Reference male ejaculate weight</td>
<td>1</td>
<td>85.42</td>
<td>5.66</td>
<td>0.019</td>
</tr>
<tr>
<td>Ejaculate dumping</td>
<td>1</td>
<td>61.32</td>
<td>4.07</td>
<td>0.046</td>
</tr>
<tr>
<td>Residual</td>
<td>146</td>
<td>2202.11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DISCUSSION**

In contrast to the studies of the congener *C. maculatus* by Hotzy and Arnqvist (2009) and Hotzy et al. (2012), we found no significant effects of experimental ablation of genital spines on male fertilization success in *C. subinnotatus*. Instead, fertilization success was determined primarily by male ejaculate weight and the degree to which females dumped the ejaculate after mating. This suggests that females may affect male fertilization success, by differential uptake of male seminal fluid from relatively large males (Eberhard, 1996). Most importantly, we found that females laid fewer eggs following mating with males with ablated genital jaws, suggesting that this structure may ultimately function to stimulate female egg production more than female sperm use.

Hotzy et al. (2012) found that male seminal fluid is transported across the walls of the copulatory tract less rapidly in males with ablated genital spines and that such males suffer reduced fertilization success as a result. Our results suggest that the genital
jaws of C. subinnotatus may also affect female uptake of male seminal fluid, although this may then be manifested as elevated female egg production in this species. We note that that male seminal fluid in seed beetles contains a very large number of proteins, some of which affect male fertilization success and others that affect female egg production (Goenaga et al., 2015; Yamane et al., 2015; Bayram et al., 2017). Needless to say, given everything else equal, male postmating reproductive success is elevated by an increase in female egg production (Arnvist and Rowe, 2005). Thus, our results provide support for a role of postmating sexual selection in the evolution of the genital jaws in C. subinnotatus, although the proximate mechanism is unclear and may differ somewhat from that seen in C. maculatus (Hotzy and Arnqvist, 2009; Hotzy et al., 2012). It is interesting to note that the fact that male ejaculate weight and the degree to which females dump ejaculate after mating determines male fertilization success is consistent with an important role for seminal fluid in mediating male postmating reproductive success also in C. subinnotatus.

We found that mating duration was positively associated with scarring in females, as has previously been documented in C. maculatus (Crudgington and Siva-Jothy, 2000), and that females that were made unable to resist males by kicking suffered less scars. This shows that the physical act of resistance by females actually acts to aggravate the injuries they sustain during copulation, which also seems to be the case in C. maculatus (Wilson and Tomkins, 2014). Ablation of genital spines decreases the amount of scarring suffered by female in C. maculatus (Hotzy and Arnqvist, 2009; Hotzy et al., 2012), but we found no significant effect of genital jaw ablation in C. subinnotatus. It is possible that our ablation treatment was too subtle to generate an effect on scarring in females strong enough for detection, in the face of rather extensive scarring in females caused by other genital spines.

Although it is certainly possible that the enigmatic genital jaws of male C. subinnotatus serves additional functions, we show here that spines on these jaws act to increase female egg production rate and are hence favored by postmating sexual selection. Our results thus show that the jaws are favored by cryptic female choice (Eberhard, 1996; Arnqvist, 2014). If this involves possible stimulating effects of the jaws within the copulatory duct (Briccio and Eberhard, 2009) or whether it arises as a result of more efficient passage of seminal fluid proteins into the female hemolymph as suggested above, is currently unclear. Sexually antagonistic coevolution may be involved in their elaboration through cryptic female choice (Arnvist, 2014), but this relies on a demonstration of direct costs to females (Arnvist and Rowe, 2005; Frick et al., 2009). An elevation of egg production rate may indeed come at a net cost to females (Arnvist and Rowe, 2005), but this depends on how an increased rate of egg production trades-off with other fitness components (Rönn et al., 2006). Our experiments suggest that the increased scarring caused by the genital jaws is relatively marginal and direct costs to females of these jaws may thus be minor. Additional studies are required to further clarify the role of the genital jaws in C. subinnotatus and to assess whether and how this remarkable structure is detrimental to females.

### MATERIALS AND METHODS

Beetles were mass cultured in the laboratory on a 12 h light:12 h dark photoperiod, 55% relative humidity (RH) and a temperature of 29°C in 11 glass bottles (N=3), containing 250 ml black eyed-beans (Vigna unguiculata) per generation. New generations were set by mixing beetles from each of the jars, to avoid inbreeding (Appleby and Credland, 2001). To generate virgin individuals, beans with eggs were isolated individually in 24-well tissue culture plates. Beetles used in the experiments described below were all of <48 h adult age and were kept individually under aphagy in aerated 5 ml Eppendorf tubes prior to the experiment.

#### Treatment of males

To assess the function of the jaw-like structures, their teeth were smoothened manually following eversion of their genitalia (Fig. 4) using the method of Hotzy et al. (2012).

The treatment was performed with a file made of a dentist drill (Two stripper L201MF3) attached to a probe. To smoothen the teeth, the jaws of lightly anesthetized (CO₂) males were held in position with a forceps (SS 11200-33 Dumoxel®-Biology CE) (Fig. 5) under a dissecting microscope. All male treatments (see below) were performed with the same method and materials.

Our experimental design included four treatment groups, of which three different control groups were created (see Fig. 3 for sample sizes): (A) some males had the teeth of their genital jaws smoothened – we refer to this as the ablated jaws males (AJ); (B) one control group of males were not manipulated in any way, but were left untouched (Non), this group controls for potential effects of CO₂ anesthesia and genital eversion. To control for ablation per se, two additional control groups were created: (C) one group were treated as AJ males in every respect but instead had another structure of their genitalia ablated, namely the right paramere (APa); (D) the final group of males were also treated as AJ males in every respect but served as a surgical control in the sense that they had a non-genitalic structure ablated, namely the rim of the pygidium (APy) which is the last segment of the abdomen (Fig. S1).

Focal males were thus treated 18 h before they were used in the experiments described below. During the treatment, beetles were lightly anesthetized with CO₂ for up to a period of 7 min by placing them on a FlyStuff Flypad. Virgin reference males were sterilized by irradiating them

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**Table 2. Analysis of variance of female fecundity**

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male treatment</td>
<td>3</td>
<td>1562.8</td>
<td>3.0</td>
<td>0.032</td>
</tr>
<tr>
<td>P1/P2</td>
<td>1</td>
<td>328.6</td>
<td>0.6</td>
<td>0.428</td>
</tr>
<tr>
<td>Focal male ejaculate weight</td>
<td>1</td>
<td>594.5</td>
<td>1.1</td>
<td>0.287</td>
</tr>
<tr>
<td>Reference male ejaculate weight</td>
<td>1</td>
<td>894.7</td>
<td>1.7</td>
<td>0.192</td>
</tr>
<tr>
<td>Focal male mating duration</td>
<td>1</td>
<td>6.4</td>
<td>0.0</td>
<td>0.912</td>
</tr>
<tr>
<td>Reference male mating duration</td>
<td>1</td>
<td>2135.3</td>
<td>4.1</td>
<td>0.044</td>
</tr>
<tr>
<td>Residual</td>
<td>148</td>
<td>519.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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**Fig. 3. The total number of eggs laid by females.** Females laid fewer eggs if one of her mates had ablated genital jaws (AJ) (GLM: F₁,₁₄₈=3.01, P=0.032. N=55 for AJ, N=23 for APa. N=29 for APy, and N=50 for Non), compared to mates from the control groups. Shown is marginal mean (±s.e.) number of eggs.

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**Fig. 4.** Manual following eversion of their genitalia using the method of Eberhard (1996).
females involved in matings with AJ and Non males (not those mated to APa and APy males) in the following manner. One hour before the mating experiment, half of the females were put on ice where their hind tibia were ablated halfway with micro scissors. This renders females unable to reach, and thus resist, males (Crudgington and Siva-Jothy, 2000; Edvardsson and Tregenza, 2005; Maklakov and Arnqvist, 2009). To control for the effect of tibial ablation, the other half of the females were left having intact hind legs during mating but instead had their hind tibia ablated one hour after mating with the focal male.

**Mating experiments**

We measured eight different aspects of reproductive response to the genital jaw manipulation: mating duration, male ejaculate weight, female ejaculate dumping, the amount of scarring caused in the female copulatory duct, male offensive sperm competition success, male defensive sperm competition success and female fecundity. Moreover, the effect of female kicking during mating on these responses was assessed.

The above reproductive responses were based on a series of standard double-mating experiments in which both defense (P1) and offense (P2) components of sperm competition success were measured using a standard sterile male technique (Boorman and Parker, 1976; Simmons, 2001). Here, females were mated with two males in succession, one of which was irradiated such that his sperm remained motile and fully able to fertilize eggs but carry lethal mutations that render the eggs inviable, and the other male was focal and fertile. Here, P1 and P2 denote the proportion of offspring that is fertilized by the focal male when he is first or second to mate, respectively, with a given female in such a double-mating experiment. Briefly, focal experimental males, sterile reference males and females were first weighed with a 100 Gy dose from a cesium-137 source. This sterilization technique has been shown to cause lasting sterility in male seed beetles while not compromising male copulation ability and sperm competitive ability (Eady, 1991; Maklakov and Arnqvist, 2009). After the treatment, males were placed in a 6-cm Petri dish with access to 5 ml sugar water solution to recover.

**Treatment of females**

Females resist mating, prior to and during copulations, by kicking males with their hind legs and this might affect male fertilization success (Maklakov and Arnqvist, 2009). To assess the influence of female hind leg kicking on the effects of the above male treatment, we also manipulated with a 100 Gy dose from a cesium-137 source. This sterilization technique has been shown to cause lasting sterility in male seed beetles while not compromising male copulation ability and sperm competitive ability (Eady, 1991; Maklakov and Arnqvist, 2009). After the treatment, males were placed in a 6-cm Petri dish with access to 5 ml sugar water solution to recover.

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**Fig. 4. The endophallus of a C. subinnotatus male with smoothened teeth.** Scale bar is not available, but for reference the jaws are approximately 100 µm.

**Fig. 5. The manipulation of the jaws.** A male with everted endophallus is fixed with its elytra on blue-tack. The jaws are held in position with forceps (A) and then filed down using a dentist drill (B). Scale bar is not available, but for reference the jaws are approximately 100 µm.
microscope. A photo was taken of the dissected bursa with a motorized Zeiss V20 with MRc5 camera and Axiovision software (Carl Zeiss). The images were subsequently analyzed in ImageJ (NIH). The image was adjusted into an 8bit format and a threshold was set to distinguish scar tissue from non-scar tissue. We quantified scarring in females as both the number of scars and the area covered by scars, expressed in pixels. All scars were included, since it is not possible to unambiguously distinguish between scars caused by the genital jaws and other types of genital spines (Fig. 1).

**Statistical analyses**

In our main models, we modeled the fertilization/reproductive success of the focal male, using his mating order (first (P1) or second (P2)) as factor. For fertilization success, we employed generalized linear models of the number of hatched eggs, using binomial errors with a complementary log-log link function and an empirically derived dispersion parameter where the total number of eggs laid after the second mating was used as the binomial denominator. Conventional general linear models were used for other analyses. Inferential models included our factorial variables (P1/P2, male treatment, female treatment) and any covariates with noticeable effects. Interactions were only included when statistically significant. Potential covariates included body weight of males and females, ejaculate size, sperm dumping, mating duration, scarring in females and the number of eggs laid by females between matings. Models of the effects of female leg treatment were restricted to include only AJ and Non males (see above). Four females that laid <4 eggs after the second mating were excluded from our data set. In addition, two observations with standardized residuals >4 were excluded from the analyses of scarring in females. Analyses were performed with Genstat version18 (VSN International, 2015) and SYSTAT version 13 (Systat Software, Inc., San Jose California, USA).

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**Competing interests**

The authors declare no competing or financial interests.

**Author contributions**


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**Data availability**

Data are deposited in Dryad Digital Repository, doi:10.5061/dryad.0g210

**Supplementary information**

Supplementary information available online at http://bio.biologists.org/lookup/suppl/doi:10.1242/bio.025684.supplemental

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