Mating Status Effects on Sexual Response of Males and Females in the Parasitoid Wasp *Urolepis rufipes*

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Abstract  Although mate preferences are most commonly examined in females, they are often found in both sexes. In the parasitoid wasp *Urolepis rufipes*, both female and male mating status affected certain aspects of sexual interactions. Female mating status mattered only in the later stages of mating. Males did not discriminate between virgin and mated females in terms of which they contacted or mounted first. However, once mounted, most virgin females were receptive to copulation, whereas very few mated females were. Whether a male’s mating status affected his own sexual response depended on the female’s ability to respond and the stage of mating. Examining male behavior toward dead females allowed elimination of the role of female behavior in how males responded. Virgin and mated males are both attracted to dead females as evidenced by their fanning their wings at such females. However, mated males were quicker than virgin males to contact and to mount in an experiment with dead females, whereas there was no such differential response in an experiment with live females. This difference is consistent with greater female sexual responsiveness to virgin males. Male mating status also affected female receptivity to copulate. Once mounted, live virgin females were less likely to become receptive to copulation by mated males than to virgin males, but only in a choice experiment, not in a no-choice experiment.

Keywords: Mating history; monandry; parasitoid wasp; receptivity; virgin

Introduction  
Mate preference is a differential sexual response to different types of reproductively mature conspecifics of the opposite sex (Bonduriansky 2001). Preference need not involve conscious choice and does not mean that the preferring sex is in complete control of whether mating occurs (Halliday 1983; King et al. 2005). One of the traits that males and females often prefer, besides larger size, is virginity (Bonduriansky 2001; Gaskett 2007; Wang et al. 2016; Avila et al. 2017). In addition to a particular mating status being a preferred trait in a prospective mate, an individual’s own mating status can influence its sexual response (Ortigosa and Rowe 2003; Judge et al. 2010; Ah-King and Gowaty 2016). Willingness to mate or remate and response to a potential mate’s mating status may vary at different stages of the mating process, e.g., at approach, mounting, courting or copulation.

The present study examines effects of mating status on sexual interactions at different stages of the mating process in the solitary parasitoid wasp *Urolepis rufipes* (Hymenoptera: Pteromalidae). By definition, solitary parasitoid wasps are those in which usually only one wasp develops per host, as opposed to gregarious species, where multiple wasps emerge from a single host. Solitary parasitoid wasps are one of only a few insect groups in which females are usually monandrous, i.e., mate only once (Ridley 1993). Males are typically polygynous in parasitoid wasps. *Urolepis* is of particular interest because it is a close relative of *Nasonia* (McAllister and Werren 1997). *Nasonia*’s behavior and genetics have been so well-studied that it has been called the *Drosophila* of the Hymenoptera (Pultz and Leaf 2003). Studies on the behavior of closely related species will facilitate future tests of the relative influence of current adaptation versus phylogenetic history on these behaviors.

Sexual responsiveness that varies with an individual’s own mating status may be adaptive. Sexual responsiveness can include releasing stimuli that attract or arrest the opposite sex; approaching or not fleeing the opposite sex; mounting and courting, or facilitating mounting and courting, e.g., by being still; providing stimuli that elicit genital opening or aedeagus protrusion and hence copulation; and releasing, or accepting and using, sperm and ejaculate. A lack of sexual responsiveness decreases the chance that successful mating occurs.

An already mated female may benefit from not remating if she gets sufficient sperm from her first mating and if remating would reduce her survival (Arnqvist and Nilsson 2000; McNamara et al. 2008), e.g., by compromising her immune functions (Fedorka and Zuk 2005; Gershman 2008), increasing predation on her (Kemp 2012), or reducing her time for other...
activities. On the other hand, a female may benefit from remating if her mate provides a limited resource, e.g., food, water or sperm. In most parasitoid wasps, including *U. rufipes*, males do not provide an obvious nuptial gift or paternal care (Godfray 1994). There is an effect of mating on longevity and/or fecundity in a subset of parasitoid wasp studies (King 2002 review; Reumer et al. 2007; Santolomazza-Carbone and Pestana 2010), but the effect is not be present in all studies of even a single species, e.g., in *N. vitripennis* (Geuverink et al. 2009; Boulton and Shuker 2015).

A mated male may benefit less than a virgin male from mating, particularly if the opportunity to remate is soon after the first mating. Temporary unresponsiveness by a mated male may provide time and energy for sperm or seminal fluids to replenish (Gerling and Legner 1968). Temporary unresponsiveness may also prevent his attempting to remate a female that he just mated, by providing time during which she may leave (Fischer and King 2008). Nevertheless, mated males often continue mating even when they are sperm-limited (Steiner et al. 2008; Boivin 2013; Chirault et al. 2016). Doing so may reduce the competition that a male’s daughters face if such mating reduces the female’s reproductive success with other males.

There may also be selection for sexual responsiveness to vary with the mating status of potential mates, e.g., for both females and males to prefer virgin mates (Bonduriansky 2001; Wedell et al. 2002). From a female’s perspective, a virgin male may transfer more sperm and other ejaculate components than an already mated male (e.g., Gerofotis et al. 2015; Chirault et al. 2016), although this is not always the case (Fisher and King 2008; Bressac et al. 2009). A lack of sperm does not prevent females from reproducing in wasps and other haplodiploid arthropods, because sons develop asexually from unfertilized eggs, whereas daughters develop sexually from fertilized eggs. But effects of mating on sex ratio may be important even if fecundity is unaffected. Parasitoid wasps often produce female-biased sex ratios (Clausen 1939; Hamilton 1967; Heimpel and Lundgren 2000), which appear to be adaptive (Hamilton 1967; Hardy 1994). Thus, if a female lacks sufficient sperm, she may be constrained to produce a sex ratio that is more male-biased than is optimal (Charnov 1982; West 2009). Males also may benefit from preferring virgins, because virgin females have more unfertilized eggs. For both sexes, mating with a virgin avoids the risk of acquiring a sexually transmitted disease. The benefit of mating with a virgin may depend on what alternative mates are available, because mating with a nonpreferred individual may be preferable to not mating at all (Dougherty et al. 2014).

If mating frequency is an adaptation, then a species being monandrous suggests that, at least recently, there has been little to no net benefit for females that mate to or males that overcome female resistance to remating. Under monandry, mating with a good quality male, e.g., a virgin male, is particularly important because he is the sole source of sperm. Once female reluctance to mate more than once begins to evolve, this will in turn decrease the benefit to males of attempting to mate with already mated females, by decreasing his chance of success and/or by increasing the time and energy needed for success.

The present study examines whether males preferentially mate with virgin over mated females when given a choice, whether females preferentially mate with virgin over mated males in both a choice and a no choice test, and the role of female behavior in female mate preference. Examining the role of female behavior is possible in *U. rufipes* because males respond sexually to dead females.

**Materials and Methods**

**Biology of *Urolepis rufipes***

*Urolepis rufipes* Ashmead is polygynous and highly-monandrous. It parasitizes the pupae of brine flies along shore lines and the pupae of house flies and stable flies in and on decaying organic matter or manure (Rueda and Axtell 1985; Gibson and Floate 2004; Noronha et al. 2007). Offspring sex ratios are about 2.5 females per male, i.e., 71% female (Matthews and Petersen 1990), and males emerge before females and are generally smaller (Powell et al. 2003; personal observation). Males and females noticeably respond to each other only at fairly close range, a couple of wasp lengths (King and Kuban 2012; Cooper et al. 2013). In most cases, the response begins with the male running after the female as his antennae move up and down and/or he briefly fans his wings. Sometimes the female appears to have initiated the interaction by approaching him. Once the male contacts the female and begins to mount her dorsally, she stops walking. The pair then interact using their antennae and mouthparts. They copulate only if she opens her genital orifice, although occasionally he attempts copulation even when she has not opened.

In some confamilials, mating takes place at the natal site prior to females dispersing in search of hosts (*Nasonia: King 1993; Leonard and Boake 2006; Grillenberger et al. 2009; Steiner and Ruther 2009; Spalangia endius: King 2002*). However, in *U. rufipes* and some of these confamilials, both sexes can fly, and males may also encounter females at host sites. In the confamilial *S. cameroni*, males are attracted to host and host environment odors (Myint and Walter 1990).
Insect Rearing
The *U. rufipes* were a Canadian strain that originated from cattle feedlots in southern Alberta (K. Floate personal communication). The wasps have been maintained on *Musca domestica* pupae. The *M. domestica* were reared as described in King et al. (2014). Wasps were reared at approximately 25°C with a photoperiod of 12 h light: 12 h dark. Parasitized host pupae were individually isolated in glass test tubes prior to the wasps' emergence in order to obtain virgin wasps. Wasps used in experiments were 0-1 d old and had received a drop of honey prior to testing.

General Methods of Bioassays
Each experiment compared two treatments, virgin versus mated; but the experiments varied in whether a virgin of the opposite sex had a choice of these two treatments or no choice. In no choice experiments, the two treatments (virgin versus mated) were run in temporal pairs (i.e., performed simultaneously or nearly so) with wasps in a pair matched for age to the nearest day and visually matched for size. Wasps were assigned to treatments randomly. Mated wasps had mated only once, in a test tube. Wasps were never tested with a wasp with which they had previously mated. When both a virgin and a mated individual were presented simultaneously, a separate observer kept track of each.

Tests were performed in sand dishes, plastic dishes about half full of sand that had been dampened to keep humidity high, which reduces static. Dishes were 5.7 cm diameter, 1 cm height, except where noted, with a glass cover. Clean containers and sand were used for each test. The behaviors recorded were contact, mount and copulation. Tests were terminated at 10 min if the male had not copulated with one of the females by then.

Male Choice: Virgin and Mated Female with a Virgin Male
A virgin male was tapped from his test tube into a dish containing a virgin female and a mated female (*n* = 46). Which female had been added first to the dish was alternated. Mated females had mated within about 5 min of testing. Which female the male first contacted, first mounted and first copulated with were recorded, as well as when the first mount and first copulation occurred.

Female Choice: Virgin and Mated Male with a Live Virgin Female
This experiment was the same as the previous one except that females replaced the males and vice versa (*n* = 39). Mated males had mated within 5 min of testing. Which male was first to contact the female, which was first to mount and which was first to copulate were recorded, as well as when the first mount and first copulation occurred.

Female No Choice: Virgin or Mated Male with a Live Virgin Female
This experiment was the same as the previous one except that the virgin female was not given a choice between the two treatments (virgin, mated). Instead, the two types of males (mated, virgin) were each in a separate dish with a virgin female. Observations of the pair of dishes (*n* = 19) were simultaneous by two different observers. Each observer recorded the duration until her male first contacted the female, first mounted, and first attempted copulation. Which treatment each observer collected data from was alternated.

Virgin or Mated Male with a Dead Female
This experiment was similar to the previous one except that the female was dead, allowing examination of how a male’s mating status affects his behavior independent of female response to it. We also used a smaller dish (1.5 cm diameter, 1 cm height) than in the previous experiments because in preliminary trials with a larger dish, males were not contacting the dead female within 10 min. Prior to placing a mated male (*n* = 27) or a virgin male (*n* = 27) into a dish, a freeze killed female was placed dorsal side up near the edge of the dish. Freeze killed females were frozen for 5 min in a -86°C freezer and then left at room temperature (23°C ± 2°C) for at least 2 min before being used in the experiment.

Data Analyses
All statistical tests were two-tailed. Tests of independence of categorical data were by G tests, which are also called likelihood ratio chi square tests. Each mean is presented with its standard error, minimum and maximum. Means were compared with t-tests, except when the assumption of normality was violated strongly (*P* < 0.001), in which case a Mann-Whitney U test was used.

Virgin and mated treatments were temporally paired even in the no choice experiment; however, independent sample, rather than paired, tests were used because there were no significant correlations of pairs, e.g., between duration to mount for a virgin versus for the mated individual that was tested at the same time.
In the Female No Choice experiments, duration until first contact, first mount, and first attempted copulation were each compared between the virgin and mated treatments with survival analysis, specifically Cox’s regression. Survival analysis accounts for the possibility that if allowed a longer testing period, some behaviors that did not occur within the 10 min test period eventually would (reviewed in van Alphen et al. 2003). Within each experiment, alpha was set at 0.05 for each stage of mating (contact, mount, and copulation) for each response variable (e.g., which individual was first, duration until a mating stage). Alpha was controlled separately for each stage because mating status can have different effects at different stages (e.g., King et al. 2005). Where sample sizes differ for different behaviors within an experiment, a particular behavior was absent or unobservable for some replicates.

In comparing mated treatments to virgin treatments, one concern is that not all individuals assigned to the mated treatment then mate, in which case mated individuals, but not virgins, represent a filtered group, a self-selected group, one that excludes uneager or inactive individuals. Such a filtering effect would result in greater “eagerness” or quickness in the mated than the virgin treatment. Our results, however, were largely in the opposite direction, in which case our reported effects may be underestimates. The exception was in the dead female experiment; but even in this experiment, conclusions were unaffected by omitting the 11% least eager virgins (i.e., those slowest to contact the female) to counterbalance the exclusion of that 11% of males that had been assigned to the mated treatment but failed to mate and so were not used.

Results

Male Choice: Virgin and Mated Female with a Live Virgin Male
Males showed no preference for virgin females versus mated females in terms of which female they first contacted and mounted (Table 1). When the female was virgin, the male’s first mount was after 57.84 ± 9.84 s, 18 - 175 s, n = 19; whereas when the female was mated, the male’s first mount was after 65.25 ± 11.45 s, 9 - 207 s, n = 24 (t = 0.48, df = 41, P = 0.64). Among females that copulated during the 10 min test, when the virgin female was the first to copulate, it was after 173.47 ± 23.17 s, 20 - 547 s, n = 36; and when the mated female was the first, copulation was after 236.50 ± 93.50 s, 143 - 330 s, n = 2 (Mann-Whitney U = 43.00, P = 0.48).

Whether the male mounted the virgin or the mated female first depended on which he contacted first (X^2_1 = 48.08, P < 0.001). Males almost always first mounted the female that they first contacted: 90% of males that contacted the virgin first (n = 21) then mounted her; and 100% of males that contacted the mated female first (n = 24) then mounted her.

Whether the first female that was mounted was receptive (opened her genital orifice) depended on her mating status: 84% of virgin females that were mounted first were receptive, whereas only 7% of mated females that were mounted first were receptive (Table 2). As a result, most males copulated with the virgin female first regardless of whether they had first mounted the virgin female or the mated female. Specifically, 94% that mounted the virgin first proceeded to copulate with her (n = 18); likewise, 95% that mounted the mated female first then copulated first with the virgin (n = 20). Males that mounted the virgin female first then copulated sooner than males that first mounted the mated female (Fig. 1).

Table 1  Male choice experiment: the number of cases in which the male’s first contact, first mount and first copulation was with the virgin female versus with the mated female (n = 46, but contact was not recorded in 1 replicate)

<table>
<thead>
<tr>
<th>Female</th>
<th>Virgin versus Mated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Neither</td>
</tr>
<tr>
<td>Contacted first</td>
<td>0</td>
</tr>
<tr>
<td>Mounted first</td>
<td>0</td>
</tr>
<tr>
<td>Copulated first</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 2  Male choice experiment: the mating status of the female that was first mounted and whether or not she was receptive to copulation

<table>
<thead>
<tr>
<th>Female</th>
<th>Virgin female</th>
<th>Mated female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptive</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Not receptive</td>
<td>3</td>
<td>25</td>
</tr>
</tbody>
</table>

*X^2_1 = 30.75, P < 0.001*
Table 3  Female choice experiment: the number of cases in which the virgin male versus the mated male was the first male to contact, first to mount, and first to copulate

<table>
<thead>
<tr>
<th></th>
<th>Neither</th>
<th>Virgin</th>
<th>Mated</th>
<th>$X^2_{1}$</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contacted first</td>
<td>0</td>
<td>16</td>
<td>23</td>
<td>1.26</td>
<td>0.26</td>
</tr>
<tr>
<td>Mounted first</td>
<td>0</td>
<td>15</td>
<td>24</td>
<td>2.08</td>
<td>0.15</td>
</tr>
<tr>
<td>Copulated first</td>
<td>8</td>
<td>16</td>
<td>15</td>
<td>0.032</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Table 4  Female choice experiment: the mating status of the male that first mounted and whether or not the female became receptive to copulation

<table>
<thead>
<tr>
<th></th>
<th>Virgin male</th>
<th>Mated male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptive</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>Not receptive</td>
<td>1</td>
<td>8</td>
</tr>
</tbody>
</table>

* $X^2_{1} = 4.54, P = 0.03$

Fig. 1  Male choice experiment: duration from first mounting to first copulation in replicates in which the first mounting was of the virgin female (n = 18) versus the mated female (n = 17) and copulation occurred (Mann-Whitney $U = 6.5, P < 0.001$)

Fig. 2  Female choice experiment: duration from first mounting to first copulation in replicates in which the first mounting had been by the virgin male (n = 13) versus the mated male (n = 15) and copulation occurred (Mann-Whitney $U = 42.50, P = 0.01$)
Female Choice: Virgin and Mated Male with a Live Virgin Female

Females showed no preference for virgin males versus mated males in terms of which male first contacted and first mounted (Table 3). The first mount occurred after $47.66 \pm 10.28$ s, $11 - 147$ s, $n = 13$ when it was by the virgin male and after $69.19 \pm 12.01$ s, $1 - 244$ s, $n = 23$ when it was by the mated male ($t = 1.21$, df = 34, $P = 0.24$).

Once mounted, the female was more likely to become receptive if the first male to mount was virgin than if he was mated (Table 4). Similarly, looking just at females that copulated within the 10 min trial, time from mounting to copulation was quicker when the female had been first mounted by the virgin male versus by the mated male (Fig 2). Two of the three longest durations from mounting to copulation were the only cases in which the first copulation was with a different male than the male that first mounted; the mated male was first to mount, but the copulation was with the virgin male. However, the duration was still greater when those cases were excluded (Mann-Whitney $U = 42.50$, $P = 0.03$). The females that did not copulate within the 10 min trial had all been mounted first by a mated male. Because of females being more receptive to virgin males than mated males, females that were mounted first by the virgin male were more likely to copulate within 10 min than females that were mounted first by the mated male ($100\%$, $n = 15$ versus $73\%$, $n = 22$; $X^2 = 7.02$, $P = 0.008$).

In 28% of trials (11 of 39), there were two males mounted on the female at some point, i.e., double mounts. We use the term “direct male” to refer to the male that was directly on the female (i.e., had the most contact with her dorsal surface), and we use the term “indirect male” to refer to the male that mounted the direct male. In 5 of 11 cases both males copulated. Among the 8 cases in which the female copulated at least once, the first or only male to copulate was the direct male in 7 cases and the indirect male in 1 case (binomial test 2-tailed $P = 0.07$). In the 3 cases where the female did not copulate at least once, it was because the female left in the ensuing jumble. In addition to cases of two males on a female, in another 2 cases, a male mounted another male, but neither male was mounted on the female.

Female No Choice: Virgin or Mated Male with a Live Virgin Female

When a live virgin female was with only one type of male, virgin males were not significantly quicker than mated
males in their first contact, mount, or copulation (Table 5). In contrast to the female choice experiment, virgin females were no more likely to be receptive after being mounted when the male was already mated (44%, n = 18 versus 50%, n = 18; \( \chi^2 = 0.11, \text{df} = 1, P = 0.74 \)).

**Table 5** Cox regression analyses of whether virgin and mated males differed in how quickly they contacted, mounted and attempted copulation when each was alone with a female, in an experiment in which the female was live and in an experiment in which she was dead

<table>
<thead>
<tr>
<th></th>
<th>Virgin or mated male with a live virgin female</th>
<th>Virgin or mated male with a dead virgin female</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \beta \text{ Exp} )</td>
<td>((\beta))</td>
</tr>
<tr>
<td>First contact</td>
<td>-0.32 ± 0.33</td>
<td>0.73</td>
</tr>
<tr>
<td>First mount*</td>
<td>-0.48 ± 0.34</td>
<td>0.62</td>
</tr>
<tr>
<td>First copulation</td>
<td>-0.33 ± 0.49</td>
<td>0.72</td>
</tr>
</tbody>
</table>

*Graphed in Fig. 3

**Virgin or Mated Male with a Dead Female**

Mated males were significantly quicker than virgin males in duration until their first contact and first mount of the dead female, by about 2 min; but mated males were not quicker in their first attempt to copulate (Table 5; Fig. 3). Male mating status had no significant effect on the duration from contact to mounting (Mann-Whitney \( U = 277.5, P = 0.13 \)), and the pattern for duration until contact was similar to that shown for mounting in Fig. 3. After mounting, mated males were no more likely than virgin males to attempt copulation within the duration of the trial (77%, n = 26, versus 85%, n = 20; \( \chi^2 = 0.48, \text{df} = 1, P = 0.49 \)).

**Discussion**

Sexual interactions of *U. rufipes* were affected by both female and male mating status at several stages of mating. The effect of female status was that virgin and mated females were contacted and mounted about equally by males. However, after being mounted, virgin females were usually receptive to copulation, whereas mated females seldom were (84% versus 7%). The effect of male status was that mounted virgin-females were more likely to become receptive to copulation by a virgin male than by a mated male in the choice experiment, although not in the no choice experiment. This last result is consistent with a metaanalysis by Dougherty and Shuker (2014) which found that female mating preferences are generally stronger in choice experiments than in no-choice experiments. Female behavior may differ in choice versus no choice situations. In addition, choice tests allow interactions between males, including interference of one male by another. Male-male interactions in *U. rufipes* include lunging at and chasing each other before mounting (Cooper and King 2015), as well as attempts to mount, stay on, and copulate with a female that is already mounted by another male (King and Kuban 2012).

Male-male physical interactions cannot explain all aspects of female preference for virgin males. Females also prefer substrate-borne pheromone marks by males that have mated fewer times (Wittman 2016), as is also seen in *N. vitripennis* (Ruther et al. 2009). The lack of a preference for the virgin male in the female no-choice experiments may be adaptive; the benefits of mating with a previously mated male may outweigh the costs of not mating at all. In the presence of choice, female *U. rufipes* may benefit from preferentially copulating with a virgin male, at least relative to a male that has just mated four times; a female mated to a four-time-mated male produces a substantially lower proportion of daughters (Wittman 2016). Whether females benefit with once-mated males remains to be seen. It also remains to be seen whether females discriminate against males that mated longer ago.

There are at least two explanations for why males readily chased, mounted and courted already mated females even though mated females rarely become receptive again (King and Kuban 2012). Perhaps males are not time- or energy-limited, in which case failed attempts are inconsequential; or perhaps male encounters with mated females are infrequent, e.g., if females usually disperse after mating.
Although male mating status had no effect on first contact and mounting when a male was with a live female, there was an effect with a dead female, i.e., when female response was held constant. With dead females, mated males were quicker than virgin males to contact and mount. Mated males may have walked more directly to the female or more quickly (King and Owen 2012). There may be a rewarding aspect to mating which mated males learn to associate with female pheromones. Mates are an effective reward for associative learning in the confamilial *N. vitripennis* (Baeder and King 2003). Among confamilials, whether having recently mated increases or decreases quickness of male sexual response varies. For example, there is no effect in *N. vitripennis* (King, unpublished data), and the effect is opposite that of *U. rufipes* in *S. endius* (King et al. 2005). That *U. rufipes* mated males were quicker than virgin males to contact and mount in the experiment with dead females but not in the experiment with live females would also be consistent with greater female sexual responsiveness to virgin males.

Across insects, when mating status affects sexual interactions, there tends to be a preference by males and by females for virgins (Bonduriansky 2001; Wedell et al. 2002) and greater sexual responsiveness by virgins, even in polyandrous and polygynous species (Ortigosa and Rowe 2003; Judge et al. 2010). However, there are cases where males prefer already mated females (Salehialavi et al. 2011) and where neither males or females prefer virgin or mated individuals as mates in choice or in no-choice tests (Cheng et al. 2004). The effects of mating status may depend on factors such as the stage of mating (e.g., Brent 2010; the present study), duration since the previous mating (Kant et al. 2012), and the number of previous matings (Fleischman and Sakaluk 2004; Steiner et al. 2008). *U. rufipes* was fairly typical in that when there was a quicker response, or a greater percent responding, it was by or with virgins, and for both males and females. The exception was that recently mated males were quicker than virgin males to contact and mount dead females.

**Acknowledgments**  Thanks to K. Floate for *U. rufipes*; to A. Coletta, J. Niew and A. van Pelt for assistance with experiments; to J. Cooper, M. King, and W. Nichols for assistance with colony maintenance; and to A. Kremer for feedback on the writing.

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