Flies getting filthy: The precopulatory mating behaviours of three mud-dwelling species of Australian *Lispe* (Diptera: Muscidae)

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Running title: Courtship of Australian Lispe species

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Abstract – *Lispe* (Diptera: Muscidae) is a cosmopolitan genus of predatory flies that inhabit the muddy and sandy surrounds of water bodies. There are more than 163 described species worldwide, many of which are known to exhibit cursorial courtship displays which involve complex visual and vibratory signals. Despite the widespread distribution of these flies and their remarkable courtship displays, the biology and behaviour of most species are entirely unknown. Here, for the first time, we describe the pre-copulatory mating behaviours of three widespread and common Australian species: Lispe sydneyensis, Lispe albimaculata and Lispe xenochaeta. We demonstrate that all three species exhibit entirely unique courtship displays, consisting of complex behavioural repertoires. Importantly, we highlight intrasexual competition in L. sydneyensis, where males engage in competitive dances and combat. We also report female-male aggression in L. albimaculata and L. xenochaeta where females charge and display towards males. These novel mating systems provide unique opportunities to test ecological and evolutionary hypotheses. **Kev Words** – Diptera, Courtship, Sexual selection, Muscidae, Behaviour

INTRODUCTION 29 The dipteran clade Calyptratae is incredibly diverse with more than 18,000 described species, 30 including some of the most well-known flies such as house flies, blow flies, flesh flies, and 31 bot flies (Kutty et al. 2010). These flies express an astounding variety of complex sexual 32 behaviours including the sensual dances of the waltzing blowfly *Chrysomya flavifrons* 33 (Calliphoridae) (Butterworth et al. 2019), the high-speed courtship flights of the lesser house 34 fly Fannia canicularis (Muscidae) (Land and Collett 1974), and the flashy mating displays of 35 the satellite fly *Phrosinella aurifacies* (Sarcophagidae) (Spofford and Kurczewski 1985). 36 However, one particular genus of muscid flies -Lispe – has taken these sexual innovations to 37 38 the extreme. Lispe is a cosmopolitan genus of flies which inhabit open sandy or muddy substrates 39 40 surrounding puddles, creeks, rivers, lakes, and beaches (Werner and Pont 2006; Zhang et al. 2013; Fogaça and de Carvalho 2018). The group is characterised by the enlarged facial palps, 41 which have been adapted for sexual signalling in some species (White et al. 2020a). There are 42 more than 163 species worldwide (Pont 2019) all of which appear to be predators and 43 scavengers of small invertebrates or their remains (Werner and Pont 2006; Vikhrev 2011). 44 Most species seem to exhibit unique and complex courtship displays, such as the circular 45 cavorting of *Lispe tentaculata* along the muddy banks of rivers in Europe (Frantsevich and 46 Gorb 2006), or the iridescent face-to-face dances of *Lispe cana* along the coastal beaches of 47 Australia (White et al. 2020a; White et al. 2020b). Australia is home to at least 39 species of 48 Lispe (Pont 2019), which due to their widespread abundance and diverse behaviours have 49 50 exceptional potential as models for testing ecological and evolutionary hypotheses (White et 51 al. 2020b). Despite their unique ecologies and mating systems, the biology of almost all Australian *Lispe* 52 53 species (besides L. cana) remains entirely unknown (Pont 2019). Here, for the first time, we report the diverse courtship behaviours of three mud-dwelling Australian species: Lispe 54 sydneyensis, Lispe albimaculata and Lispe xenochaeta. These species provide unique 55 opportunities for field studies of evolution and behaviour because they are common and 56 57 broadly distributed throughout Australia, exhibit remarkably diverse mating systems, and are easy to observe and film. 58

METHODS

Field site Filming was conducted between the 6th and 12th of September 2020 around muddy pools along a sandy track in Huskisson, NSW Australia (35°02'59.0"S 150°40'07.4"E) (Figure 1). All observations were made between 10:00 and 15:00 under natural light and temperature conditions (temperature min: 17.8°C, max: 21.0°C, mean: 19.4°C). The last period of substantial rain (daily amounts exceeding 10 mm) was between the 8th and 10th August, and as such the bodies of water must have been present for several weeks prior to observation and were inundated with frog and mosquito larvae.



Figure 1. Muddy site where observations were made. Water had been present for approximately 2-3 weeks and was inundated with frog and mosquito larvae. Both *L. sydneyensis* and *L. albimaculata* were in high abundance (~50-100 individuals at any time), while *L. xenochaeta* were less frequently observed (only 1-2 individuals at any time).

Insect identification To identify species and correctly assign courtship behaviours, for each species between two and four courting pairs were captured and euthanised. Taxonomic identification followed the taxonomic key of Pont (2019) alongside comparison with museum specimens from the Australian National Insect Collection (ANIC). Three species were identified (Figure 2).

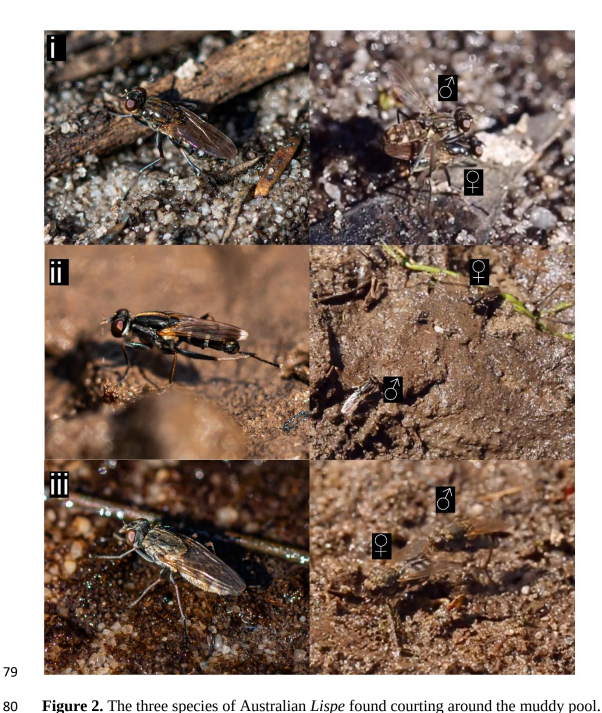


Figure 2. The three species of Australian *Lispe* found courting around the muddy pool. Pictured are (i) *L. sydneyensis* and a male 'straddling' a female, (ii) *L. albimaculata* and a male 'wing-revealing' towards a female, and (iii) *L. xenochaeta* and a male 'holding' a female. Photos were taken with a Canon 70D DSLR camera with a Canon EF 100mm f/2.8L lens. Photos credited to Nathan Butterworth.

Behavioural observations Conspecific interactions (male-female, female-male, and malemale) were recorded with a Canon 70D DSLR camera with a Canon EF 100mm f/2.8L lens. Filming continued until one or both flies left the area and could no longer be observed. Once video footage was obtained, slow-motion playback with Adobe Premiere Pro allowed us to describe all inter- and intra-sexual interactions. **RESULTS** A total of 57 individual interactions were recorded across the three species. For L. sydneyensis we recorded thirty-nine interactions, for L. albimaculata we recorded sixteen interactions, and for L. xenochaeta we recorded two interactions. From this footage, we were able to describe the behaviours expressed by these species during courtship. For video footage of each of the behaviours, refer to Supplementary Materials 1-3. The straddling mud fly, Lispe sydneyensis This was the most common species at the site. Notably, L. sydneyensis males have greatly elongated mid-legs (Figure 3.i), which allows them to position their entire body atop the back of the female and to remain in this position as the female moves around (Fig 2.i). The species also has iridescent markings on the head and palps which may be involved in courtship (Figure 3.ii). The male courtship display is complex, involving several discrete behaviours (Table 1; Supplementary Material 1). In sequential order, the male 'orients' towards the female, until he is within ~5 mm, at which point he rapidly encircles her while waving his mid-legs. He then makes a few 'straddle-strikes' onto the back of the female, before committing to the final straddling position. While 'straddling', the male vigorously vibrates his wings and strokes the head and wings of the female with his fore- and hind-legs, respectively. Females seem unaffected by these behaviours, and continue to explore, preen themselves, and feed on surrounding matter. After a certain period of 'straddling', the male attempts copulation with the female, although we only observed this on one occasion. We did not observe any female-specific mating behaviours or responses to male mating attempts. However, there is clearly intense male-male competition for females. We observed numerous encounters between males, where they approach each other while rapidly moving their bodies up and down ('bopping'), and in some cases waving their mid-legs. If neither male concedes, this often leads to a frontal attack with the proboscis, usually resulting in a brief tug-of-war between the two.

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Figure 3. i) Elongated mid-legs and **ii)** iridescent spots seen on the head and facial palps of *Lispe sydneyensis*. The elongated mid-legs allow the male to position his entire body atop the back of the female (Figure 2.i). The iridescent spots may play an important role in sexual signalling, like the iridescent facial features involved in the sexual behaviour of *Lispe cana* (White et al. 2019). Photos were taken with a Canon 70D DSLR camera with a Canon EF 100mm f/2.8L lens. Photos credited to Nathan Butterworth.

Table 1. An ethogram describing the sexual behaviours displayed by male and female L. *sydneyensis*. All behaviours were observed in at least three of the recorded observations (Total N = 39). 'M-F' represents behaviours directed from a male to a female, 'M-M from a male to a male, and 'F-M' from a female to a male.

Direction	Behaviour	Description
M-F	Orienting	Upon encountering a female, the male follows and attempts to
		position himself near her (within ~5 mm).
	Circling	The male rapidly encircles the female, usually in conjunction
		with mid-leg waving.
	Mid-leg waving	Immediately prior to straddling the female, the male rapidly waves both of his mid-legs.
	Straddle-strike	The male quickly jumps on and off the back of the female, often several times immediately prior to straddling.
	Straddling	The male sits atop the female, with a mid-leg on either side,
	-	which stabilises him while the female walks around.
	Wing-vibrating	The male rapidly vibrates both of his wings while straddling
		the female.
	Stroking	While straddling the female, the male strokes her head and
		wings by shaking his fore-legs and hind-legs, respectively.
	Bopping	When two males encounter each other, they use their legs to
		repeatedly raise and then lower their bodies as they slowly
		approach each other.
M-M	Fighting	If neither male concedes during bopping, then one male
171-171		initiates a frontal attack with the proboscis, sometimes
		resulting in a tug-of-war between the two.
	Mid-leg waving	The male rapidly waves his mid legs while facing towards a
		competing male.
F-M	None observed*	_

^{*}There may be behaviours in this category; more observations are required.

The matador mud fly, Lispe albimaculata

This species was also commonly encountered. Both males and females exhibit white tips to their wings, which seems to play an integral role in the male display (Figure 2.ii). The courtship consists of a complex back and forth between the sexes, with both the male and the female exhibiting several discrete behaviours (Table 2; Supplementary Material 2). In sequential order, the male 'orients' towards the female, until within ~10 mm of her. The male then 'sneaks' slowly closer to her and then remains perfectly still for a prolonged period (anywhere from a few seconds to more than one minute), until the female rapidly spins to 'face-off' with the male. He then flicks out one of his white-tipped wings and rapidly vibrates it (although vibration is not always involved). This usually results in an immediate response by the female, who will face the male and move towards the wing to inspect it. At this point, the male either immediately attempts to force copulation or remains stationary for a period

(sometimes for several minutes) before doing so. In response to this copulation attempt, females often become aggressive, resulting in a tussle between the two. We only observed one interaction where the female eventually relented and accepted mating by the male. In certain cases where the females are entirely non-receptive, they will lower their heads, spread their wings, and sometimes stomp their mid-legs – which appears to deter males in most circumstances. We observed no competitions or behavioural interactions between males.

Table 2. An ethogram describing the sexual behaviours displayed by male and female L. *albimaculata*. All behaviours were observed in at least three of the recorded observations (Total N = 16). 'M-F' represents behaviours directed from a male to a female, 'M-M from a male to a male, and 'F-M' from a female to a male.

Direction	Behaviour	Description
M-F	Orienting	Upon encountering a female, the male moves towards her
		until within ~10 mm.
	Sneak	Once within ~10 mm of the female, the male directly faces
		one side of her body, and inches forward at a slow pace,
		eventually remaining completely stationary.
	Wing reveal	Within ~5 mm of the female, and when completely
		stationary, the male quickly flicks out one wing (left or right)
		and in some cases rapidly vibrates it.
	Tackle	Once noticed by the female, the male swiftly jumps towards
		the female, presumably to force copulation.
M-M	None observed*	
	Wing spread	In response to a male's courtship attempt, the female
		positions her head towards the ground, spreading her wings
		while facing directly towards the male.
	Face-off	In response to the presence of a sneaking male, the female
		rapidly spins to face the male, then remains stationary for
		several seconds.
F-M	Approach	Following the face-off, the female slowly makes a frontal
11/1		approach towards the male's wing.
	Wing inspection	The female sits directly next to the male's revealed wing for
		several milliseconds, before turning around.
	Mid-leg thumping	The female stomps both mid-legs while facing an
		approaching male.
	Charge	Upon encountering a male, the female makes an aggressive
		charge towards him.

^{*}There may be behaviours in this category; more observations are required.

The hopping mud fly, Lispe xenochaeta

This species was only seen courting twice over the four days of filming. This was by far the most difficult species to film, as there were numerous complex interactions between the sexes (Table 3; Supplementary Material 3) and females would move frantically around the

environment. In sequential order, the male 'orients' towards the moving female, closely following her before performing a series of sideways 'hops' (after each hop returning to his initial position) occasionally followed by attempts to 'tackle' her. In response, the female sometimes makes a frontal 'charge' towards the male. If the female is receptive, she continues to move around the environment while 'quivering' and 'spreading' her wings to reveal her black and white patterned abdomen. After several minutes of this back and forth, the receptive female comes to a standstill at which point the male proceeds to 'hold' her abdomen (Fig 2.iii) and begins 'thumping' his mid-legs and occasionally flicking his wings. After a period (between 30 seconds and several minutes) of 'thumping' and 'wing-flicking', the male attempts copulation. If the female is not receptive, she frantically shakes her body until the male detaches. We observed no interactions between males.

Table 3. An ethogram describing the sexual behaviours displayed by male and female L. *xenochaeta*. All behaviours were observed in both recorded observations (Total N = 2). 'M-F' represents behaviours directed from a male to a female, 'M-M from a male to a male, and 'F-M' from a female to a male.

Direction	Behaviour	Description
	Orienting	Upon encountering a female, the male pursues and attempts to orient himself behind her.
	Wing extension	While orienting and facing the female, the male extends both wings.
	Hopping	Facing the female, the male performs several sideways hops, each time returning to his starting position before hopping
M-F	Tackle	again. The male swiftly flies or jumps toward the female, striking her with his body. This may be a preliminary attempt at
	Holding	copulation. The male positions himself behind the female and holds her abdomen or wings with his forelegs.
	Thumping	While holding the female, the male vigorously thumps his mid-legs onto the ground.
	Wing flicking	While holding and thumping, the male occasionally flicks both wings.
M-M	None observed*	-
	Wing spread	When pursued by a male, the female continues to move while spreading both wings to reveal her patterned abdomen.
F-M	Wing quiver	The female will rapidly quiver both wings, often while they are spread open.
	Charge	When being courted by a male, the female makes an aggressive charge directly towards the front of the male.

^{*}There may be behaviours in this category; more observations are required.

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DISCUSSION The genus Lispe is found in every biogeographic region (Pont 2019) and most described species seem to exhibit some form of cursorial courtship (Werner and Pont 2006). These courtship displays consist of species-specific behavioural repertoires (Frantsevich and Gorb 2006; Werner and Pont 2006; White et al. 2020) which suggests that sexual selection has played an important role in the evolution of the genus. Here, for the first time, we describe the pre-copulatory sexual behaviour of three Australian species: L. sydneyensis, L. albimaculata and L. xenochaeta. Considering that these species are common and easy to observe around ephemeral pools, they provide promising opportunities for future studies of evolution and behaviour. The straddling mud fly, *Lispe sydneyensis*: The most striking feature of this species is the elongation of the mid-legs in males and the associated straddling behaviour. The 'straddling' behaviour of L. sydneyensis is similar to the 'holding' in L. xenochaeta and 'straddling' seen in L. cana (White et al. 2019) – suggesting that straddling behaviours are widespread in *Lispe*. In the latter two species, males hold on to the back of the female with their forelegs, follow the female around, and only mount during copulation. The key difference in L. sydneyensis is that the male sits entirely atop the female and balances himself with the mid-legs while following her movements. Broadly, these 'holding/straddling' behaviours probably select for the ability of males to closely follow females and to guard her from nearby competitors prior to copulation. Such forms of precopulatory mate guarding are seen in many other insects including saproxylic parasitoid wasps (Hymenoptera: Ibaliidae) (Kuramitsu et al. 2019) and black scavenger flies (Diptera: Sepsidae) (Pont and Meier 2002). Pre-copulatory mate guarding usually evolves in response to high levels of male-male competition, which may result from a male-biased sex ratio – as appears to be the case in both L. sydneyensis and L. cana (personal observation). However, it is also plausible that the male 'straddling' seen in L. sydneyensis is used to access the female's viewpoint, as is the case in L. cana (White et al. 2020a). By aligning his field-ofview with the female's, the male can determine when the female is viewing a background against which he will stand out, allowing him to time maximise the salience of his display. In support of this, there are iridescent spots on the head and facial palps of L. sydneyensis, which are only visible at certain angles (Figure 3i) and may act as visual signals, akin to the facial colouration seen in *Lispe cana* (White et al. 2020a). Notably, the males vigorously

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vibrate their wings for the entire period they are atop the females. It is likely that this energetically costly performance produces aural cues, as in many *Drosophila* (Morley et al. 2012). The duration for which a male can remain atop the female as well as vibrate his wings may also act as an honest signal of male quality. Lastly, we observed high levels of malemale competition whereby males would frequently engage in one-on-one 'bopping' which often led to fights. Male-male 'bopping' seems to allow males to assess the quality of their competitors before fighting – as not all instances of 'bopping' led to fighting – which suggests that males adjust their tactics according to their rival's quality (Swierk and Langkilde 2013). Male-male competition is widespread in flies. Other notable examples include mushroom flies of the genus *Tapeigaster* (Diptera: Heleomyzidae) (McAlpine and Kent 1981) and antler flies of the genus *Protopiophila* (Diptera: Piophilidae). However, L. sydneyensis makes a particularly good system for investigating the intricacies of male-male competition, because the species is easy to find, film, collect in large numbers, and male-male encounters are frequent. The matador mud fly, Lispe albimaculata: This species is unique in both sexes having white tips to their wings, which the males display as they 'wing-reveal' during courtship. This white wing tip is probably a species-specific signal, as is seen in many other insects (Fordyce et al. 2002; Butterworth et al. 2019; Butterworth et al. 2021). The vibrations that the males exhibit during wing-reveal may be associated with acoustic cues similar to many other fly species (Benelli et al. 2012). Notably, female-male aggression is common during courtship, whereby females are often seen attacking or 'charging' towards males. Females also exhibit 'wing-spread' and 'mid-leg thumping' when males approach, which appear to be signals of rejection, similar to the wingvibrations used by females of the yellow dung fly Scatophaga stercoraria to signal nonreceptivity (Parker 1970). The use of the mid-legs during courtship seems to be an ancestral trait that has been adapted for various purposes in *Lispe*, such as 'thumping' in *L. xenochaeta* and 'mid-leg waving' in *Lispe sydneyensis*. Regarding the aggressive behaviours, males of *L*. albimaculata often try to force copulation, so it may be that female aggression evolved in response to male aggression (Arnqvist and Henriksson 1997; Hohmann and Fruth 2003; Maklakov et al. 2004). It is also plausible that female aggression occurs post-mating after receipt of a male's ejaculate and a subsequent reduction in sexual receptivity, as in Drosophila (Bath et al. 2017; Bath et al. 2021), or that aggression is related to the increased risk of predator attack from male courtship attempts at undesirable times or locations (Hews

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et al. 2004). Lastly, it is plausible that female aggression is an important component of courtship between the sexes, and a mechanism through which females can assess qualities of potential mates (Kralj-Fišer et al. 2013; DiRienzo et al. 2019). Female-male aggression has been reported in very few fly species, so L. albimaculata provides a useful system for investigating why such behaviours evolve. The hopping mud fly, Lispe xenochaeta: This species was only seen courting twice during the period of filming. Males are unique in that they perform side-ways 'hops' during courtship, which may act as a visual signal like the side-to-side dances exhibited by male L. cana (White et al. 2020). Also unique to this species is that while holding the females from behind, male L. xenochaeta vigorously 'thump' their mid-legs and 'flick' their wings, which almost certainly produces vibrational and aural cues, as in species of *Drosophila* (Fabre et al. 2012) and *Liriomyza* (Ge et al. 2018). This suggests that rather than solely as a form of mate guarding, 'holding' also serves to establish female receptivity in the lead-up to mating – this may also be true for L. sydneyensis and L. cana. Regarding the courtship behaviours of females, they seem to use the abdomen as a sexual signal, alternating between spread and closed wings to either hide or display their patterned abdomens. Most Lispe species have such patterned abdomens, and they are generally speciesspecific with differences in the shape and position of white markings (Pont 2019). It is possible that these abdominal patterns are involved as species- or sex-specific cues during courtship, as in many other invertebrates (Girard et al. 2011; Agrawal and Dickinson 2019). In one of the interactions, we observed that an unreceptive and aggressive female did not spread her wings to reveal her abdomen. As such, it seems plausible that the female 'wing spread', 'wing quiver', and abdomen display act as signals of female receptivity to the male. Importantly however, we only observed two interactions between males and females in this species, so there may be other inter- or intra-sexual interactions that occur. Regarding female aggression, similarly to L. albimaculata, female L. xenochaeta can be aggressive towards males – charging and attacking them during courtship events. This may be a response to male aggression and forced copulation attempts – whereby males repeatedly 'tackle' females during courtship. As mentioned above, there are also various other reasons that female-male aggression can occur, including female mate-assessment, or following the reception of male ejaculate, and L. xenochaeta provides ample opportunity for testing such hypotheses.

Overall, these remarkable species further highlight the many behavioural complexities that 299 are expressed by calyptrate flies during mating. Due to the ease with which they can be 300 observed and collected, *Lispe* provide promising opportunities to investigate behavioural and 301 evolutionary questions – and there is much to be gained from investigating the underpinnings 302 of male-male competition and female-male aggression in the species highlighted here. Given 303 that Lispe species can be easily found worldwide and exhibit wildly diverse behaviours, we 304 encourage researchers to consider them as model species in their own studies of animal 305 evolution, behaviour, and ecology. 306 307 SUPPLEMENTARY MATERIAL 308 Supplementary Material 1 – Courtship behaviour of *Lispe sydneyensis*: https://youtu.be/rIAJY7p2ql0 309 Supplementary Material 2 – Courtship behaviour of *Lispe albimaculata*: 310 https://youtu.be/k6BKLK4Dkwc 311 Supplementary Material 3 – Courtship behaviour of *Lispe xenochaeta*: 312 313 https://youtu.be/gscgzAqqFYI REFERENCES 314 Agrawal S, Dickinson MH (2019) The effects of target contrast on *Drosophila* courtship. 315 316 Journal of Experimental Biology 222:jeb203414 Arnqvist G, Henriksson S (1997) Sexual cannibalism in the fishing spider and a model for the 317 evolution of sexual cannibalism based on genetic constraints. Evolutionary Ecology 318 319 11:255-273. Bath E, Bowden S, Peters C, Reddy A, Tobias JA, Easton-Calabria E, Seddon N, Goodwin 320 SF, Wigby S (2017) Sperm and sex peptide stimulate aggression in female 321 322 Drosophila. Nature Ecology and Evolution 1:0154. Bath E, Edmunds D, Norman J, Atkins C, Harper L, Rostant WG, Chapman T, Wigby S, 323 Perry J (2021) Sex ratio and the evolution of aggression in fruit flies. Proceedings of 324 325 the Royal Society B 299:20203053 Benelli G, Canale A, Bonsignori G, Ragni G, Stefanini C, Raspi A (2012) Male wing 326 327 vibration in the mating behavior of the olive fruit fly *Bactrocera oleae* (Rossi) (Diptera: Tephritidae). Journal of Insect Behavior 25:590-603. 328 Bonduriansky R, Brooks RJ (1999) Why do male antler flies (*Protophilia litigata*) fight? The 329 role of male combat in the structure of mating aggregations on moose antlers. 330 Ethology Ecology and Evolution 11:287-301. 331 332 Butterworth NJ, Byrne PG, Wallman JF (2019) The blowfly waltz: Field and laboratory observations of novel and complex dipteran courtship behavior. Journal of Insect 333 Behavior 32:109-119. 334 Butterworth NJ, White TE, Byrne PG, Wallman JF (2021) Love at first flight: Wing 335 interference patterns are species-specific and sexually dimorphic in blowflies. Journal 336 of Evolutionary Biology 34:558-570. 337

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