Size variation, allometry and mating success in Aotearoa|New Zealand kelp flies (Coelopidae)

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Abstract
The need to respond quickly to the presence of an ephemeral resource required for breeding is often a feature of scramble competition mating systems. Scramble competition mating systems can feature extreme levels of sexual conflict and coercive mating by males. As a result, sexual selection can act on various traits used by males to overcome female resistance behaviours. Selection on these traits may result in significant intra and intersexual size variation and sexual dimorphism. Additionally, traits that influence mating success in males often show positive static allometry. Kelp flies (Coelopidae) are a small family of Diptera which specialise on wrack (beach cast marine macroalgae), a highly ephemeral resource. The mating system of these flies involves high levels of sexual conflict, with females rejecting all male mating attempts. In this study we describe intra and intersexual size variation and static allometry of traits in two of Aotearoa|New Zealand’s species, Coelopella curvipes and Chaetocoelopa littoralis. In addition, we investigate the mating behaviour of C. littoralis under ecologically relevant mating conditions. We found high levels of variation in both species with significant evidence of sexual dimorphism across all traits measured in C. littoralis, and in mid tibia length in C. curvipes. Furthermore, mid tibia length in both species exhibits positive static allometry and is disproportionally larger in larger males, suggesting that this trait in particular may be under strong sexual selection. We found that larger male C. littoralis which attempt to mate are significantly more likely to mate successfully demonstrating a large-size advantage in this species similar to findings across the Coelopidae. However, we only found a non-significant trend towards a mating advantage for males with longer mid-tibiae. We discuss these findings with reference to the population dynamics and ecology of these species.

Keywords Allometry · Mating behaviour · Scramble competition · Wrack · Sexual selection

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Introduction

Interactions between females and males can be heavily influenced by evolutionary conflicts of interest between the two sexes (Arnqvist and Rowe 2005; Chapman et al. 2003; Parker 1979). Rarely do females and males exhibit the same optima in mating rate and duration (Parker 1979). Females tend to benefit from mating with fewer, high quality mates, while males benefit most from mating with as many females as possible (Andersson 1994; Arnqvist and Rowe 2005; Kirkpatrick 1982). Owing to this sexual conflict, mating interactions among diverse animal taxa can involve energetic and lengthy premating struggles (Fowler-Finn et al. 2014; Olsson 1995; Weigensberg and Fairbairn 1994). In such encounters, females frequently reject male mating attempts using stereotypical rejection behaviours such as shaking, kicking and abdomen curling (Eberhard 2002; Parker 1972a). For example, owing to the harm caused during copulation, female Callosobruchus maculatus seed beetles violently kick males during mating leading to shorter copula durations (Crudgington and Siva-Jothy 2000). In the face of such female rejection behaviours, males must use coercive strategies, often involving specific morphological adaptations to facilitate the commencement and continuation of copulation, while overcoming female resistance. For example, modified legs, genitalia and antennae are used by males of various insect species to grasp females during mating, and prevent dislodgement during premating struggles (Arnqvist and Rowe 2002; Hosken and Stockley 2004).

A number of hypotheses have been put forward to explain the prevalence of female rejection behaviour and the benefit females gain from frequently and sometimes consistently rejecting male mating attempts (Arnqvist and Rowe 2005; Blyth and Gilburn 2011; Chapman et al. 2003; Parker 1979). The female reluctance hypothesis, is closely tied to the concept of sexual conflict and male-imposed harm, suggesting that rejection acts to reduce mating rate when mating itself is costly (Blanckenhorn et al. 2002; Crudgington and Siva-Jothy 2000). Alternatively, the screening hypothesis proposes that rejection itself selects for those males who can overcome resistance, and effectively functions as mate choice for male coercion and persistence. Lastly, the communication hypothesis suggests that in resisting, females are simply communicating a lack of receptivity and reluctance to mate rather than to reduce harm (Baena and Eberhard 2007; Briceño and Eberhard 2017; Dutto et al. 2011).

As explained above, males use a variety of morphological structures, from genital claspers to elongated legs, to highly modified antennae to overcome female resistance to mating. Such traits have the potential to strongly influence lifetime mating success and are therefore likely to be subject to potent sexual selection (Arnqvist and Rowe 2005). However, in contrast to the vast literature on male morphological structures that function as ornaments influencing female mate choice, (Andersson 1986, 1994; Mead and Arnold 2004; Moller and Pomiankowski 1993), and weapons, influencing success in male agonistic interactions (Emlen et al. 2012), the analysis of patterns of variation in male coercive traits has received less attention. Three common differences between males and females are commonly shown for sexually selected weapons and ornaments. Firstly, sexual size and shape dimorphism commonly occurs in such structures with the most common pattern being larger size and more modification in male traits (Fea and Holwell 2018a, b; Geist and Bayer 1988; Rico-Guevara and Hurme 2019). Secondly, higher coefficients of variation (CV%) in males than in females for equivalent traits (O’Brien et al. 2018). Lastly, positive static allometry is often observed for male traits (Eberhard et al. 2018; O’Brien et al. 2018; but see Bonduriansky 2007).
Static allometries describe patterns of trait variation relative to body size among individuals of the same species and the same developmental stage (Gould 1966). Huxley and Tessier (1936) originally defined scaling relationships such that isometry occurs when traits scale proportionally with body size and the scaling exponent of the relationship between trait size and body size is one. When this exponent is less than one, the relationship is described as negative allometry or hypoallometry. When the exponent is greater than one, the relationship is described as positive allometry or hyperallometry. The positive allometry observed for many male traits (Kodric-Brown et al. 2006) therefore highlights that in these cases, large males exhibit disproportionally large traits compared with small males, and this frequently contrasts with isometry for homologous traits in females, or in other male reference traits (O’Brien et al. 2018). Bonduriansky and Day (2003) provide a useful framework for interpreting allometries, based on net selection and showed that positive static allometry evolves when the marginal fitness gains of investing disproportionately in a trait is greater for larger individuals than it is for smaller individuals.

While the three patterns outlined above (SSD, higher male trait CV%, positive male static trait allometry) are all commonly observed for weapons and ornaments, whether these patterns hold for male grasping or coercive structures is relatively unknown. Larger relative size in male structures (SSD) has been observed for a number of coercive traits. For example, the highly modified legs and antennae of male *Rheumatobates rileyi* water striders, are longer, more robust and shaped such as to allow them to grasp onto females during mating struggles and lift the female abdomen to facilitate mating (Khila et al. 2012; Rowe et al. 2006). Similarly, various Sepsid flies have larger and modified male fore- and midlegs to assist grasping of females during mating struggles and copulation (Eberhard 2001; Parker 1972b; Puniamoorthy et al. 2008; Rohner and Blanckenhorn 2018). While positive allometry is commonly observed for sexually selected traits (O’Brien et al. 2018; Petrie 1992), it is not a universal indicator for the influence of sexual selection and many non-sexual traits show positive allometry, while many sexually selected traits do not (Bonduriansky 2007; Eberhard et al. 2018). Therefore, whether or not coercive traits that males possess that allow them to overcome female resistance exhibit positive static allometry, depends on whether large males gain disproportionately from investing in large traits.

Known as the true kelp flies—or seaweed flies—the Acalypterate Diptera family Coelopidae are small to large flies (with body length ranging from approximately 3 – 16 mm) with robust, laterally depressed bodies (Mathis and McAlpine 2011). Coelopidae breed on wrack – marine debris dominated by macroalgae which washes ashore forming strandlines – and are found worldwide (Burnet 1960; Cullen et al. 1987; Dobson 1974; Egglishaw 1960; Mathis and McAlpine 2011; McAlpine 1991). Coelopids are attracted to and arrive at freshly deposited wrack within a few hours (Dobson 1974). Adult females lay their eggs onto the wrack and the larvae feed within the wrack bed before pupating below or near the wrack bed (Dobson 1974; Egglishaw 1960).

Research into the mating behaviour of Coelopids has focused closely on the prevalence of extreme sexual conflict, with strong female resistance in the form of pre-mating struggles, and convenience polyandry (Day and Gilburn 1997). Female Coelopids are known to remate regularly and mating rate does not appear to change with time (Crean et al. 2000; Shuker and Day 2001; Weall and Gilburn 2000) (Blyth and Gilburn 2006). Overall however, female Coelopids are reluctant to mate with any male and always display a strong rejection response consistent with the female reluctance hypothesis, where selection for large male size is driven by female reluctance to engage in costly mating behaviour (Arnqvist 1992; Crean et al. 2000; Day and Gilburn 1997; Rowe 1992; Weall and Gilburn 2000). Male Coelopids are only therefore able to gain mating success once the cost of the female
rejection response passes the threshold of the cost of mating (Blackenhorn et al. 2000; Blyth and Gilburn 2006; Rowe 1992; Thornhill and Alcock 1983).

Intra- and inter-sexual size variation has been described in Coelopid species, with males generally found to be larger and displaying greater variation compared to females (Burnet 1960; Butlin and Day 1985; Crean et al. 2000; Crean and Gilburn 1998; Cullen et al. 1987; Egglishaw 1960; Gilburn and Day 1994; Mathis and McAlpine 2011; McAlpine 1991). Coelopids also display clear sexual dimorphism in appearance (McAlpine 1991). In some species (e.g. *C. frigida*), males tend to be more bristly or ‘robust’ than females (Burnet 1960; Cullen et al. 1987; Mayhew 1939; McAlpine 1991), while in others, the bristles on males (including *Gluma nitida*, *Amma blancheae*, *Chaetocoelopa sydneyensis*, and *Baecopterus* spp.) are reduced compared to females (McAlpine 1991). Although none of these studies assessed the allometric relationships of any traits in Coelopids, there are unpublished studies of positive allometry of male midlegs in *C. frigida* and *C. pilipes* (Andre Gilburn – pers. comm.).

Here we aim to describe the variation in size, sexual dimorphism, and allometry of two species of Coelopid, *Coelopella curvipes* (Hutton 1902) and *Chaetocoelopa littoralis* (Hutton 1881), from Aotearoa|New Zealand that have received little attention in comparison to species from other parts of the world. This includes comparing the allometries of and variation in body size traits (wing length and thorax width), and in a trait which may influence the outcome of premating struggles (midleg length). Furthermore, we aim to describe the mating behaviour and assess correlates of male-mating success in *C. littoralis*.

**Methods**

Flies were measured under a microscope using modified digital callipers. Minuten pins, (commonly used in insect pinning), were glued to each of the calliper jaws to functionally extended them, providing a far more delicate pair of points to use in measurements. Preliminary measurements of a wide range of traits in both species indicated that leg length in males, and particularly midleg length may vary from that of females. In addition, measurements of the wings and main body segments including head width and thorax length and width appeared to not vary significantly between the sexes. Therefore, to investigate size variation we chose to measure four traits that captured the highest and lowest amounts of variation between the sexes. These measurements included wing length (length from the base of the subcosta to the tip of the wing), thorax width (maximum width), mid-femur length, and mid-tibia length (maximum length of the femur and tibia of the middle legs), and were taken in millimetres to the nearest 0.01 mm. All *C. curvipes* measured were wild caught flies (n = 45 females, n = 29 males), whereas *C. littoralis* were from a lab population (n = 218 females, n = 218 males). All flies, including the those used to start the lab population were collected from a coastal site (36°16′12.4″S 174°47′46.2″E) near the township of Leigh, Auckland, New Zealand. To establish the lab population of *C. littoralis*, we collected 20L buckets of wrack containing both adult flies and larvae and placed these in large mesh cages (60 cm x 60 cm x 90 cm). As each generation of adult flies died and a new generation began to emerge the population was supplied with fresh 20L buckets of kelp (*Ecklonia* sp.) collected at low tide when it was able to be taken from the many rocky reefs in the Hauraki Gulf area of Auckland. The population was housed in a rooftop greenhouse which was relatively open to the outside environment so that the flies were exposed to natural light and temperatures. During summer we sprayed the kelp with filtered seawater.
periodically to prevent it from drying out. Finally, we provided the adult flies with a 5% sucrose solution (after Crean et al. 2000) to feed on.

Analyses: trait variation in Chaetocoelopa littoralis and Coelopella curvipes

To investigate size variation and sexual dimorphism we calculated the average, maximum, minimum, and coefficients of variation for both males and females in both species. We used a two-tailed Z-test to compare the coefficients of variation between males and females for each trait, to assess significance by comparing the calculated values to the critical values of the t-distribution with infinite degrees of freedom (Zar 1999). In addition, we tested for the degree of sexual size dimorphism between average trait sizes for males and females of each species using a Welch t-test (Lovich and Gibbons 1992). Furthermore, we compared the variation in wing length with each of the three measurements (thorax width, mid femur length, and mid tibia length) between sexes of each species. All of the measurements were log transformed prior to analysis. To assess the static allometry of these traits for these species we used ordinary least squares (OLS) regression to calculate coefficients (intercept and slope) and tested for a difference in the intercept and slope between males and females and for each sex against an isometric slope. OLS regression is recommended as the most appropriate method for analyses of allometric relationships where measurement error is known to be low (Kilmer and Rodríguez 2017). All analyses were carried out in R (R Core Team, 2020).

Mating behaviour in Chaetocoelopa littoralis

Mating behaviour trials were only carried out with C. littoralis because a lab population could not be successfully established for C. curvipes. Pupa of C. littoralis were hand collected from a lab population prior to eclosion and placed in a mesh cage. Each day we removed all newly emerged adults keeping them separated by sex and eclosion date to ensure all adults were of a similar age in mating trials. Adults were not used in mating trials until at least 48 h old to ensure that they were sexually mature.

Trial mating experiments found that unlike other Coelopid species C. littoralis did not mate readily when there are only a small number of flies present. Consequently, we found that approximately 20 flies (with an even sex ratio) were required before mating behaviour was likely to be observed. All subsequent mating trials were carried out in a small mesh cage (60 cm x 30 cm x 30 cm) with a clear observation window on one side. Finally, during trials we placed the mesh cage over a tray of fresh kelp, as it has been found to stimulate mating behaviour in other species (Dunn and Crean 2002; Edward and Gilburn 2007).

In each mating trial we used 10 randomly selected flies of each sex which had eclosed within 10 days, and within five days of each other. Although there can be significant variation in both the density and sex ratio of wild population, this chosen density and 1:1 sex ratio for trials fits within the natural range for this species. Prior to being placed into the mating arena, flies were anaesthetised using a CO$_2$ Fly Pad (MINJ-DROS-FP, Tritech Research) and then individually marked using non-toxic paint pens (POSCA) and placed into separate small containers to recover. Four different colours of marker were used with different spot and stripe combinations on the thorax so that flies could be individually identified. Once marked, the flies were left for a minimum of 15 min to recover after which they had returned to normal behaviour. The flies were then all released into the mating arena and observed for one hour. We recorded all mating attempts using a speech to text dictation application (Dictation
– Speech to text, developed by Christian Neubauer © 2021 IBN Software), including the individual identification of the male and female, if the male managed to overcome the female rejection response, and whether they successfully mated with the female during the interaction. In cases where multiple males attempted to copulate with the same female each male was recorded as a separate mating attempt with the female and a note was made that multiple males were involved.

A total of 16 groups of 20 flies each with an even sex ratio were observed from August – October 2019. After mating trials were complete, a number of body size measurements were taken from all of the flies in the trials including wing length, mid tibia length, mid femur length, and thorax width using the method described above.

Analyses: mating success with size

We used the first mating trials of all groups for analyses to test for a size difference between males that (1) did and did not attempt to mate, (2) did and did not mate, and (3) having attempted to mate did or did not mate. In these analyses we chose to use mid tibia length for our trait measurement and wing length as our body size measurement because this is commonly used as a standard body size measurement in flies. Using generalised linear mixed models with a binomial distribution and including trial as a random factor we first compared the variation in wing length and mid tibia length between all males that never attempted to mate and those that did. Secondly we compared between all males that did not mate successfully, including those that did not attempt to mate, and those that did. Finally, within those that attempted to mate the size difference between those that did and did not mate successfully. In addition, we investigated whether trait size relative to body size varied between males across the three different comparisons by including both mid tibia length and wing length in the models. These analyses provide us with additional estimates of selection on mid tibia length with the removal of any variation due to wing length. We also repeated analyses for relative size (difference between male and female size) by calculating the relative size difference in both wing length and mid tibia length between all pairs of flies that engaged in mating behaviour during all of the mating trials by subtracting the female’s trait size from the male’s. In addition to these analyses, and in order to provide more widely comparable selection estimates, we calculated standardised selection gradients by regressing relative male fitness against relative trait size (Blanckenhorn 2010; Lande and Arnold 1983). Relative fitness was calculated as the focal male’s fitness divided by the average fitness of all the males within the trial. Z-scores were used to calculate both relative wing length and mid tibia length for each male within mating trial groups by subtracting from each male’s trait size the average trait size of all the males in the trial and then dividing this value by the standard deviation of the all the males in the trial. Regressions of these standardised measures were then run for each trial and the slopes from each model were then averaged across the trials to produce a standardised selection gradient. Trait size and relative trait size were all normally distributed so no transformations of the data were carried out, and all analyses were carried out in R (R Core Team 2020).
Results

Trait variation in Chaetocoelopa littoralis and Coelopella curvipes

On average *C. littoralis* were larger than *C. curvipes*, however there was overlap in the sizes of these species between larger *C. curvipes* and smaller *C. littoralis* (Table 1). Males of both species had higher coefficients of variation compared to females in all traits, with the greatest variation and difference in variation found in *C. littoralis* mid tibia length (Table 1). In *C. curvipes*, there was no significant difference in average size between males and females and no strong evidence of sexual dimorphism in any traits with the exception of mid tibia length (Table 1). In contrast, there was a significant difference in size between males and females of *C. littoralis*, with the average size of males larger across all traits, and strong evidence of sexual size dimorphism in both leg length measurements (Table 1).

There was an overall greater difference in size with sex in *C. littoralis*, with males often significantly larger in size, however, smaller flies of this species were very similar in size, with neither sex containing a group of proportionally smaller individuals (Table 2, Fig. 1).

We found no significant difference in slope or intercept between the sexes of *C. curvipes* when comparing variation in thorax length with wing length (Table 2, Fig. 1). In *C. littoralis* there was some evidence of a difference in intercept when comparing variation in thorax width with wing length between sexes (Table 2, Fig. 1). However, both species show the most significant variation in both slope and intercept between males and females when comparing variation in mid tibia length with wing length, with males of both species having longer mid tibiae, and with this difference becoming more pronounced with increasing body size (wing length) (Table 2, Fig. 1). There was also significant variation with mid femur length in *C. littoralis*, however, for *C. curvipes* mid femur length did not vary in slope between the sexes, but males did have comparatively larger mid femurs (Table 2, Fig. 1).

In all cases where the slope or elevation differed between males and females, males had steeper slopes and higher elevations compared to variation in females (Table 2, Fig. 1). Overall, these findings suggest that leg length in males of both species is under positive sexual selection, with particularly strong positive static allometry in midleg length in *C. littoralis* with slope values much greater than 1 (Table 2).

General observations of mating behaviour in Chaetocoelopa littoralis

During the mating trials we made a number of observations of the mating behaviour of *C. littoralis*. Firstly, all females attempted to vigorously remove any male attempting to mate by shaking their bodies and kicking out with their legs. Males that managed to successfully overcome these rejection responses would subsequently place their forelegs over the head of the female while mating. In addition, when a male overcame a female’s rejection response, they often flicked both of their wings out and back several times, and when remaining with the female they placed their midlegs spread out directly perpendicular to the female’s body. Premating struggles occurred too rapidly to observe whether any male legs were used to grasp the female and overcome resistance, but this remains a potential function.

It was common for multiple males to become involved in a mating attempt, and males were observed to detect and respond rapidly to mating activity nearby.
Table 1 Intra and intersexual variation in trait sizes of a lab population of *Chaetocoelopa littoralis* (males $n = 218$, females $n = 218$) and wild *Coelopella curvipes* (males $n = 29$, females $n = 45$). CV is the percentage coefficient of variation. Z-values test for a significant difference in the CVs of males and females for each trait. SSD is the sexual size dimorphism index with positive values indicating a male size bias and negative values indicating a female size bias. *t*-values are from Welch *t*-tests comparing the mean of each trait between males and females.

| Sex          | Mean ± SE (mm) | Max (mm) | Min (mm) | CV%   | Z-value  | SSD index | *t*-value |
|--------------|----------------|----------|----------|-------|----------|-----------|-----------|
| **Chaetocoelopa littoralis** | | | | | | | |
| Wing length  | Male 5.88±0.10  | 8.72     | 3.55     | 24.87 | 6.58***  | 0.13      | −6.04***  |
|              | Female 5.22±0.05| 6.88     | 3.76     | 14.08 |          |           |           |
| Thorax width | Male 1.72±0.03  | 2.60     | 0.95     | 25.88 | 5.95***  | 0.11      | −4.79***  |
|              | Female 1.56±0.02| 2.15     | 0.95     | 15.50 |          |           |           |
| Mid femur length | Male 1.93±0.05 | 3.24     | 0.91     | 34.48 | 8.36***  | 0.40      | −11.62*** |
|              | Female 1.38±0.02| 2.26     | 0.91     | 16.41 |          |           |           |
| Mid tibia length | Male 2.12±0.06 | 3.87     | 0.79     | 40.43 | 9.38***  | 0.60      | −13.26*** |
|              | Female 1.32±0.02| 2.05     | 0.87     | 17.31 |          |           |           |
| **Coelopella curvipes** | | | | | | | |
| Wing length  | Male 3.42±0.12  | 4.88     | 2.49     | 18.45 | 1.48     | −0.01     | 0.26      |
|              | Female 3.45±0.07| 4.31     | 2.45     | 13.47 |          |           |           |
| Thorax width | Male 1.08±0.04  | 1.63     | 0.77     | 22.43 | 1.75     | −0.01     | 0.28      |
|              | Female 1.09±0.03| 1.38     | 0.65     | 15.48 |          |           |           |
| Mid femur length | Male 0.97±0.04 | 1.50     | 0.61     | 21.96 | 1.09     | 0.10      | −1.88     |
|              | Female 0.89±0.02| 1.26     | 0.58     | 17.39 |          |           |           |
| Mid tibia length | Male 0.94±0.04 | 1.53     | 0.58     | 25.22 | 2.23†    | 0.17      | −2.86*    |
|              | Female 0.80±0.02| 1.06     | 0.57     | 15.74 |          |           |           |

*P < 0.05, *P < 0.01, **P < 0.001, ***P < 0.0001
Furthermore, all males will attempt to mate with either sex seemingly indiscriminately, and mating behaviour in males seems to be stimulated by detecting the nearby presence of another fly.

In most trials only a small number of individuals engaged in any mating behaviour, with the same males often attempting to mate multiple times with the same female. Fewer than five mating attempts were observed in half of the trials, with one having no mating behaviour observed at all. The highest number of interactions observed in a single trial was 30, with an average of $7.7 \pm 2.3$ (SE). Overall, a total of 127 mating attempts were observed, and mating was observed in 32% of interactions.

### Table 2

| Sex      | R²  | Intercept Estimate (95% CI) | F    | Slope Estimate (95% CI) | F    |
|----------|-----|-----------------------------|------|-------------------------|------|
| **Chaetocoelopa littoralis** |     |                             |      |                         |      |
| Thorax width | Female | 0.85 | −1.26 (−1.36, −1.17) | 15.03** | 1.03 (0.97, 1.09) | 0.12 |
|           | Male   | 0.94 | −1.27 (−1.36, −1.21) | 1.02  | 0.99, 1.05 | 5.89  |
| Mid femur length | Female | 0.87 | −1.45 (−1.55, −1.36) | 704.9*** | 1.08* (1.02, 1.13) | 95.17*** |
|           | Male   | 0.97 | −1.80 (−1.85, −1.75) | 1.38*** | 1.35, 1.41 | 64.55*** |
| Mid tibia length | Female | 0.86 | −1.58 (−1.68, −1.48) | 1080.0*** | 1.13*** (1.07, 1.19) | 195.60*** |
|           | Male   | 0.95 | −2.17 (−2.23, −2.10) | 1.63*** | 1.59, 1.66 | 64.55*** |
| **Coelopella curvipes** |     |                             |      |                         |      |
| Thorax width | Female | 0.85 | −1.28 (−1.46, −1.11) | 0.07  | 1.10 (0.96, 1.24) | 0.23 |
|           | Male   | 0.93 | −1.34 (−1.50, −1.18) | 1.15† | 1.02, 1.27 | 5.89  |
| Mid femur length | Female | 0.84 | −1.56 (−1.76, −1.36) | 44.79*** | 1.16† (1.00, 1.32) | 0.00 |
|           | Male   | 0.93 | −1.46 (−1.61, −1.30) | 1.16† | 1.04, 1.29 | 5.89  |
| Mid tibia length | Female | 0.82 | −1.53 (−1.71, −1.34) | 93.42*** | 1.05 (0.90, 1.20) | 5.31† |
|           | Male   | 0.92 | −1.66 (−1.84, −1.48) | 1.29** | 1.14, 1.44 | 5.89  |

R² values indicate the correlating of the two variables, and all correlations were significant. Line coefficient values (intercept and slope) are presented from comparisons of variation in the traits thorax width, mid femur length, and mid tibia length with the body size measurement wing length using ordinary least squares regression. All variables were log transformed prior to analyses, and 95% confidence intervals around the estimates of both the intercept and slope are given. F-statistic values indicate whether there is a significant difference in the slope and intercept between males and females for each trait comparison. Slopes that are significantly different to isometry, and F-values that indicate a significant difference between the sexes in slope and intercept, are indicated by asterisks with †P < 0.05, *P < 0.01, **P < 0.001, ***P < 0.0001.
Mating success with size

Across all of the first trials, 29% of males attempted to mate, and 15% mated successfully, and of the males that attempted to mate, 52% mated successfully. Of the males that attempted to mate on average they made 2.58 ± 0.39 (SE) mating attempts over the hour-long trial period, with the maximum number of attempts made by a single male being 13.

Wing length did not predict (a) whether males attempted to mate across all trials ($\beta_1 = -0.109$, SE = 0.192, $z = -0.575$, $P = 0.565$) (Fig. 2d), or (b) whether males

Fig. 1 Comparison of static allometry of thorax width, and mid femur and mid tibia length and with wing length, in two species of Coelopidae, $Coelopella$ curvipes and $Chaetocoelopa$ littoralis. Coefficient values for each species and sex can be found in Table 2. The dashed lines in each plot show a comparative isometric slope of 1

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successfully mated across all individuals ($\beta_1 = 0.249$, $SE = 0.232$, $z = 1.074$, $P = 0.283$) (Fig. 2e). However, we did find for males that attempted to mate, that wing length predicted male mating success ($\beta_1 = 0.658$, $SE = 0.317$, $z = 2.077$, $P = 0.038$) (Fig. 2f). Average wing length of all males that attempted to mate but did not mate successfully was

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**Fig. 2** Variation in trait size in males from mating trials with *Chaetocoelopa littoralis*. Plots (a – c) show a comparison of male mid tibia length of males which did or did not engage in mating interactions during trials (a), did or did not successful mate with at least one female during the trial (b), and did or did not successfully copulate during the trial across only males which attempted to mate (c). Plots (d – e) represent the equivalent comparisons paired with plots (a – c) but with wing length. Curves are fitted from linear models with a binomial distribution.
5.07 ± 0.20 mm (SE), compared with the average wing length of all the males that did not successfully mate 5.25 ± 0.09 mm (SE), both of which are shorter than average compared to those that did successfully mate 5.78 ± 0.22 mm (SE).

We found that mid tibia length did not predict whether males attempted to mate ($\beta_1 = -0.200$, SE = 0.338, $z = -0.593$, $P = 0.553$) (Fig. 2a). We also found that mid tibia length did not predict whether the males successfully mated when comparing all males ($\beta_1 = 0.394$, SE = 0.408, $z = 0.967$, $P = 0.333$) (Fig. 2b). However, when focussing only on those males that attempted to mate there was a marginally non-significant trend towards higher mating success in those males with longer mid-tibiae ($\beta_1 = 1.042$, SE = 0.559, $z = 1.864$, $P = 0.062$) (Fig. 2c). Average mid tibia length of all males that attempted to mate but did not mate successfully was 1.66 ± 0.12 (SE), compared with the average mid tibia length of all the males that did not successfully mate 1.75 ± 0.05 mm (SE), both of which were shorter than average compared to those that did successfully mate 2.02 ± 0.12 (SE).

Furthermore, we found with the removal of variation due to body size from the models, that relative mid tibia length did not predict whether males attempted to mate ($\beta_1 = -0.274$, SE = 1.766, $z = -0.155$, $P = 0.877$), or whether males successfully mated ($\beta_1 = -1.041$, SE = 2.179, $z = -0.478$, $P = 0.633$). Of the males that attempted to mate, with the removal of variation due to body size, we also found that relative mid tibia length did not predict mating success ($\beta_1 = -2.181$, SE = 2.632, $z = -0.829$, $P = 0.407$).

For each mating attempt, the relative difference in mid tibia length between males and females in a pair did not predict ($\beta_1 = 0.499$, SE = 0.296, $z = 1.683$, $P = 0.092$) whether mating occurred (average difference = 0.42 ± 0.05 mm (SE)) or didn’t (average difference = 0.29 ± 0.04 mm (SE)). Similarly, the relative difference in wing length did not predict mating success ($\beta_1 = 0.258$, SE = 0.152, $z = 1.697$, $P = 0.089$). Both of these measurements of relative size difference did show trends ($p < 0.1$) towards males with relatively long wings/mid-tibiae compared to females, having higher mating success.

Standardised selection gradients were estimated to be 0.182 ± 0.179 (SE)) for relative mid tibia length and 0.171 ± 0.163 (SE) for relative wing length.

**Discussion**

We found significant sexual size dimorphism in measures of body size (wing and thorax) for *Chaetocoelopa littoralis* and in a trait (midlegs) predicted to be important in aspects of mating interactions in both *C. littoralis* and *Coelopella curvipes*. Positive static allometry was also particularly apparent for mid-tibiae and mid-femora of male *C. littoralis* and for mid-tibiae of male *C. curvipes*. In mating trials with *C. littoralis*, we found that larger males which attempt to mate are more likely to mate successfully. However, there is no significant difference in the size of males that do and do not attempt to mate, indicating that males of all sizes attempted to mate but that the largest were more successful. Interestingly, despite positive static allometry, male mid-tibia length was not a strong predictor of mating success, although this relationship was only marginally non-significant.

In other species of Coelopid males are typically larger on average than females and more variable in size (Crean et al 2000; Crean and Gilburn 1998; Dunn et al 1999; McAlpine 1991). While sexual size dimorphism was clear for *C. littoralis*, we did not find a difference in average wing length between male and female *C. curvipes*. This monomorphism is less common amongst the Coelopids where males are typically larger, but has been found in *Gluma musgravei* (Crean et al 2000).
However, both sexes of both our species show greater variation in size (CV%) compared to the variation found across other Coelopids (Crean et al 2000). Compared with the average wing lengths of the seven species reviewed by Crean et al (2000), C. curvipes is considerably smaller than all species, but C. littoralis males are larger on average than all but one of the other species (Coelopa nebularum).

The difference in size variation (CV) between the sexes in the two different species is interesting given their very similar niche requirements and general mating systems. However, C. littoralis is typically less abundant in the wild compared to C. curvipes, only increasing in abundance when there are large quantities of wrack, compared to C. curvipes which appears to be more generalist in its resource use (RLG – pers obs). In the two European Coelopid species Coelopa frigida and Coelopa pilipes which are often found inhabiting the same patches of wrack, larvae are known to have different distributions within the wrack, with C. frigida larvae found in cooler parts and C. pilipes in warmer areas (Phillips et al 1995). In addition, at low larval densities, growth and survival is facilitated for both species, whereas at higher densities there is competition (Leggett et al 1996). It is possible that there is a similar difference in resource requirements between C. curvipes and C. littoralis and that this drives the difference in trait size between these species.

We found longer midlegs, and in particular longer mid tibia, in both Coelopid species studied, and in both of these cases, they exhibited positive static allometry. In comparison to other published work on Coelopids which focus on wing length as a measure of body size, we chose to investigate mid-legs as they appeared noticeably longer in males, and we predicted they may have a function during mating interactions. We were also aware that positive allometry has been observed in other northern hemisphere Coelopid species (Andre Gilburn – pers. comm.). It is not unexpected to find positive allometry in male traits, however, it is interesting to describe this occurrence in a trait that is not used as either a weapon or ornament. It was predicted that these longer legs were conferring some significant advantage to males during coercive mating interactions which allows them to overcome the females pre-mating struggles and successfully mate. However, we found only a marginally non-significant trend towards this, with our measure of male body size proving a much better predictor. It is therefore unclear why larger males have disproportionately longer midlegs, given that their comparatively large size overall already provides them with a significant advantage in securing matings.

A possible unexplored function of the male midlegs is mate guarding. We observed C. littoralis using their midlegs in a mate-guarding type of behaviour where they held their legs out perpendicular to their body creating a wide boundary around themselves and the female. It is possible that this behaviour makes it more challenging for other males to detect the presence of the female, and at the same time allows the guarding male to detect the presence of other males at a greater distance. In other species including crane flies (Adler and Adler 1991), harlequin beetles (Zeh and Zeh 1992) and cave wētā (Fea and Holwell 2018a), males extend their legs in a similar fashion during mating and mate-guarding. The male hindlegs of cave wētā Pachyrhamma waitomoensis are highly exaggerated relative to females, yet are hypoallometric (Fea and Holwell 2018b). While male hindleg length in this species has no influence over mating interruptions by rival males, it does correlate with the number of matings a male can achieve by deflecting heterospecific animals in the densely populated communities occurring on cave walls (Fea and Holwell 2018a). In other species of Coelopid it has been suggested that longer midlegs may be advantageous in remaining attached to females during struggling behaviour as they are used in stabilisation or to clasp the females (Andre Gilburn – pers comm; Crean et al 2000). Males of Coelopa vanduzeei have notably long legs, and the
fore and hind legs are used to grip the females while the midlegs are used to stabilise the males in position (Crean et al. 2000). It is possible the longer midlegs of male C. littoralis provide an advantage in regards to securing and stabilising a male in position during mating, and subsequently guarding their mates and further observations of how C. littoralis use these long midlegs is required. In general, the allometry and selective advantage of leg length in mate-guarding species is virtually unstudied and would be a fruitful area for future research.

This observation is supported by our findings, which indicate that larger body size is important for successfully securing matings in C. littoralis, in comparison to leg length which has a (marginally) non-significant effect on success. It is possible that larger males may adopt slightly different mating strategies compared to smaller males. Small males—which are more frequently rejected in mating interactions—expend more energy attempting to mate more frequently to increase their chances of success. Larger males—which invest more in having disproportionately longer legs—may need fewer attempts to achieve mating success, and similarly long legs may not improve a small male’s success. Smaller adult males may also emerge sooner in the population, attempting to mate rapidly and frequently to secure some mating success which may not be increased by investing in longer legs.

It is important however to note that the existence of positive static allometry in a trait does not necessarily imply the influence of sexual selection. Bonduriansky (2007) demonstrated that many traits that are under sexual selection do not exhibit positive static allometry, and that many positively allometric traits show no evidence of being under sexual selection. Positive static allometry indicates a marginal fitness gain to larger individuals by investing in disproportionately large traits (Bonduriansky and Day 2003), but whether or not this gain is driven by sexual selection needs to be demonstrated (Bonduriansky 2007). For C. littoralis, we did not find mid-tibia length to strongly predict male mating success, but this relationship was only marginally non-significant ($p = 0.062$). It is possible therefore, that more investigation may reveal a sexually selected function for midlegs, or that the benefit of longer midlegs is entirely unrelated to mating interactions.

On average larger male C. littoralis achieved higher mating success. This is a common finding from other studies of Coelopids, where larger males are more successful, including all five Coelopid species studied by Crean et al (2000). Males of larger size in many Coelopids are more likely to overcome intense sexual conflict and pre-mating struggles from females as they are able to resist behaviours such as shaking and kicking by the female without being dislodged (Blyth and Gilburn 2011; Crean et al. 2000; Day et al. 1990). We found that C. littoralis females exhibit similar resistance behaviours, and that there is likely strong selection on traits that allow males to overcome this resistance. In this case, large body size allowed males to overcome the initial rejection response of females and achieve mating success. It seems that C. littoralis follows the same pattern that has been shown to occur across multiple coelopids, where sexual conflict via a ubiquitous female rejection response, drives sexual selection on male body size (Blyth and Gilburn 2011; Crean et al 2000; Day et al 1990). Finally, the observation that male C. littoralis place their forelegs over the head of the female during mating is a behaviour which has been previously described in C. frigida and was found to increase male mating success (Crocker and Day 1987; Day et al 1990, 1987).

In summary, we have found both similarities and considerable differences in the size variation of two species of Coelopid from Aotearoa/New Zealand which we hypothesise is linked to variation in their ecology. Furthermore, we have demonstrated in a coercive mating system the existence of positive static allometry for a trait whose function is still
somewhat unclear. Finally, we have found that similar to other research on Coelopids, a mating advantage for larger males of *C. littoralis* under dynamic experimental conditions.

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**Data availability** The datasets generated during and/or analysed during the current study are available in the Figshare repository, [https://doi.org/10.6084/m9.figshare.17303921](https://doi.org/10.6084/m9.figshare.17303921).

**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

**Ethics approval** Not applicable.

**Consent to participate** Not applicable.

**Consent for publication** Not applicable.

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