The magnitude of behavioral isolation is affected by characteristics of the mating community

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Abstract
Gene exchange between species occurs in areas of secondary contact, where two species have the opportunity to hybridize. If heterospecific males are more common than conspecific males, females will experience more encounters with males of other species. These encounters might increase the likelihood of heterospecific matings, and lead to the production of hybrid progeny. I studied the mating behavior of two pairs of sibling species endemic to Africa: Drosophila yakuba/Drosophila santomea and Drosophila simulans/Drosophila sechellia. Drosophila yakuba and D. simulans are cosmopolitan species widely distributed in the African continent, while D. santomea and D. sechellia are island endemics. These pairs of species hybridize in nature and have the potential to exchange genes in natural conditions. I used these two pairs of Drosophila species, and constructed mating communities of different size and different heterospecific:conspecific composition. I found that both the total number of potential mates and the relative frequency of conspecific versus heterospecific males affect female mating decisions in the cosmopolitan species but not in the island endemics. These results suggest that the population characteristics, in which mating occurs, may affect the magnitude of premating isolation. Community composition might thus facilitate, or impair, gene flow between species.

Introduction
When different animal species come together in the same geographical location and share at least part of their habitat, biological traits associated with mate choice can prevent interbreeding (Coyne and Orr 2004; Price 2007). One of the most effective mechanisms of reproductive isolation results from mate preferences that differ between species (Mayr 1942; Kirkpatrick and Ravigné 2002; Coyne and Orr 2004; Ritchie 2007). Premating behavioral isolation occurs when one or both partners discriminate against the other, thus precluding mating and gene flow (Kaneshiro 1980; Safran et al. 2013). Because of their greater investments of resources during and after mating, females usually are the ones that exert the choice and discriminate against heterospecific males. Mate choice can vary in response to factors intrinsic to the potential partners (i.e., age, health, reproductive fitness), or to extrinsic factors in the environment in which potential mates encounter each other (i.e., habitat and phenology differences; Rice and Hostert 1993; Rolán-Alvarez and Caballero 2000; Knowles et al. 2004; Coyne et al. 2005).

When heterospecific matings occur, and there is not complete intrinsic reproductive isolation between the species, interspecific hybrids are produced. The consequences of hybridization can vary. One potential outcome is that the production of unfit hybrids might impose selection to make premating isolation stronger. In this process, termed reinforcement, the enhancement of premating isolation occurs as a byproduct of selection against maladaptive hybridization (reviewed in Servedio and Noor 2003). A second outcome is that gene flow between species might lead to introgression of foreign genes into the genome; gene flow can have deleterious consequences (e.g., Fang et al. 2012), but also may become raw material for the origin of new adaptations (reviewed in Hedrick 2013). Finally, in rare instances, the production of hybrids can lead to the origin of a new lineage that shows reproductive isolation toward the parentals and thus constitutes a new hybrid species (Arnold and references therein, Schumer et al. 2014).
Even though there is consensus about the evolutionary importance of hybridization in nature, there is not a comprehensive understanding of what biotic or abiotic factors might facilitate hybridization between species. Several arguments posit that if heterospecific males are much more common than conspecific males, then females will experience more encounters with heterospecifics, and produce more hybrid progeny than females in areas where conspecifics are common and heterospecifics are rare (Volpe 1955; Waage 1979; Peterson et al. 2005; Nosil 2012). Nonetheless, the assumption that differential relative frequency of conspecific and heterospecific males can lead to different levels of hybridization has remained untested. Here, I used two pairs of Drosophila species to assess whether different ratios of conspecifics to heterospecifics can lead to increased hybridization.

Drosophila yakuba and D. santomea are two sister species of the melanogaster subgroup of species (Lachaise et al. 2000). Drosophila yakuba is a human-commensal species that is widespread throughout sub-Saharan Africa (Burla 1954, Lachaise et al. 1988). Drosophila santomea, the sister species of D. yakuba, is an endemic species to the highlands of São Tomé, a volcanic island off the coast of Cameroon (Lachaise et al. 2000). On Pico de São Tomé, D. yakuba inhabits low elevations (below 1450 m), and is found in open habitats (Llopard et al. 2005a). In contrast, D. santomea inhabits the mist forests of the island at elevations between 1153 m and 1800 m (Llopard et al. 2005a, Llopard et al. 2005b). Even though these two species diverged around 0.2 million years ago (Kliman et al. 2000; McDermott and Kliman 2008), they have a fruit present in the mating arena – and found that none of them had an effect on female mating decisions. Many other attributes of the mating community remain to be tested.

Population composition may affect female mate choice and the frequency at which hybridization occurs. Here I show that the two population factors, the relative ratio of heterospecific versus conspecific males, and the total number of potential mates, affect female mating decisions in the aforementioned Drosophila species pairs. Gene flow between species may therefore be contingent upon the communities in which members of those species encounter one another.

Methods

Stocks

All collected stocks and populations were reared on standard cornmeal/Karo/agar medium at 24°C under a 12-h light/dark cycle. I used genetically heterogeneous strains of each species (i.e., synthetic lines) by combining virgin males and females from several isofemale lines collected in São Tomé outside the hybrid zone (i.e., allopatric lines). For all the experiments involving D. yakuba and D. santomea, I used the D. yakuba SYN2005 and D. santomea SYN2005 stocks, respectively (Matute et al. 2009; Matute and Coyne 2010). For the experiments involving D. simulans and D. sechellia, I used D. simulans
Florida city (Coyne and Beecharn 1987) and *D. sechellia* SYNDenis (Matute and Ayroles 2014) synthetic stocks. All stocks were kept in large numbers after they were created.

**Effect of relative frequency on mating behavior**

I explored two components of mating behavior, conspecific copulation latency (i.e., how long does it take for a conspecific mating to take place) and conspecific copulation duration (i.e., how long did copulation last) when *Drosophila* females of four different species (*D. yakuba*, *D. santomea*, *D. simulans*, and *D. sechellia*) were exposed to mating situations in which conspecific males were present and males from a second hybridizing species were also present. I assayed all the possible combinations between the two factors: the relative frequency of heterospecific males (10 different frequencies from 10% to 99% in increments of 10%) and the total number of flies in the mating assay (10 different totals from 100 to 1000 in increments of 100). In total, I recorded both premating isolation behaviors in 100 combinations and assayed 15 females per combination.

All measurements of premating isolation were carried out using previously described methods (Coyne et al. 2002; Matute 2010); unlike previous experiments, females were allowed to choose their mate. Briefly, females and males were collected as virgins within 8 h of eclosion. All individuals were kept in vials of 22 flies of the same sex for 3 days. On Day 3, females were housed in red-colored food (which turned their abdomens red) for their easier identification in the experimental mating population. Red dye has a negligible effect on mating choice (Ting et al. 2001; Matute 2013). Four days after collection, a single virgin female and the virgin males dictated by each experimental combination, as described above, were combined. All flies were transferred without anesthesia to a bottle with cornmeal food. For each mated female, I recorded conspecific copulation latency (i.e., how long did it take for a *D. yakuba* female to find a conspecific mating partner and start copulating), and conspecific copulation duration (i.e., how long did conspecific females and males remained joint in mating). Flies were observed for 1 h. I did not observe any heterospecific matings using this approach.

In parallel, I set up mating trails in which the only males present were conspecific. I varied the number of flies in the mating assay (10 different totals from 100 to 1000 in increments of 100). I recorded both conspecific copulation latency and conspecific copulation duration in mating trials of ten different sizes and assayed 15 females per population size.

To study heterospecific mating frequency (i.e., how often females accepted heterospecific males even though conspecific males were present in the population), I measured premating isolation over 24 h for a single female that were housed with both conspecific and heterospecific males in the numbers and relative frequencies described above. I let trials proceed for 24 h and then anesthetized all the flies in the mating population with CO₂, discarded the males and returned each female to the vial where the mating took place in order to observe the resulting *F₁* generation. I started 100 replicates per combination of variables (i.e., each combination of heterospecific relative frequency and total number of flies). I raised the progeny of each female by standard fly husbandry methods, and used the presence or absence of hybrid progeny as a conservative proxy of whether heterospecific matings occurred. The frequency of heterospecific matings for each treatment was calculated by counting how many of the vials within a block produced hybrid progeny. For *D. yakuba* and *D. santomea* experimental populations, I used abdominal pigmentation to identify whether vials produced hybrid progeny. I qualitatively scored the abdominal pigmentation of 100 males per vial. *Drosophila yakuba* males have a dark abdomen, while *D. santomea* males have a light abdomen. *F₁* males have an intermediate abdominal pigmentation (Llopart et al. 2002). For *D. simulans* and *D. sechellia*, experimental populations, I used male genital morphology to identify whether vials produced hybrid progeny. I qualitatively scored the morphology of the posterior genital arch of 100 males per vial. *Drosophila simulans* males have red spheroid large genital arches. *Drosophila sechellia* males have small and elongated genital arches. The hybrids show intermediate genital morphology and can be distinguished from the parental species (Coyne and Kreitman 1986; Coyne et al. 1991; MacDonald and Goldstein 1999; Matute and Ayroles 2014).

**Statistical analyses**

All statistical analyses were carried out using R (R Development Core Team 2005).

To determine the significance of the frequency of heterospecific males and the mating population size on mating behavior, I analyzed the conspecific copulation latency and conspecific copulation duration, I fitted a multiple regression for each of the two components of premating behavior. The premating behavior trait was the response, while the relative frequency of heterospecific males and the total number of flies were the continuous variables. Multiple regressions took the form:

\[ Y_{ij} = F_i + S_j + F_i \times S_j + E_{ij} \]

where \( Y_{ij} \) is the response (behavioral trait), \( F_i \) is the frequency of heterospecific males, \( S_j \) is the mating population size, \( F_i \times S_j \) is the interaction term between frequency and size, and \( E_{ij} \) is the error term.

For the frequency of heterospecific matings I performed a logistic regression. To estimate the frequency of heterospecific matings, I calculated a conservative proxy of whether heterospecific matings occurred using the presence or absence of hybrid progeny. For each experimental population, I fitted a GLM using a logistic distribution function and a logit link function. Similarly, multiple regressions for the latency and copulation duration were fitted using a normal distribution function and identity link function.
size (i.e., number of males in the mating assay), \( F_i \times S_j \) is the interaction between the variables, and \( E_{ij} \) is the error term. The significance of independent relationships in the multiple regressions was determined using a two-tailed \( t \)-test on the regression coefficients (degrees of freedom, \( df = 1496 \)).

For the heterospecific mating frequency data (collected when females were housed with different combinations of males over 24 h), I used the “aod” package in R (Lesnoff and Lancelot 2012). I fitted generalized logistic models with binomial response distributions in which whether a vial produced hybrid progeny or not was the response. The total number of flies in the vial and the relative frequency of heterospecifics were considered continuous variables. I allowed for an interaction term between these two variables. Significance of each variable was assessed using a Wald test following a \( \chi^2 \) distribution (df = 1).

Linear models followed the form:

\[
Y_{ij} = F_i + S_j + F_i \times S_j + E_{ij}
\]

\( P \) values under 0.05 were considered significant.

I assessed whether total number of flies and the ratio of heterospecifics were multicolinear variables (i.e., the two predictor variables were correlated). The reason for this concern was that the ratio of heterospecifics was calculated using the total number of flies as the denominator (this concern was that the ratio of heterospecifics was calculated using the total number of flies as the denominator). This can lead to autocorrelation of the two variables. I calculated the variance inflation factor (VIF) between the two regression coefficients using the R package HH (Heiberger 2009). The VIF for predictor \( i \) equals:

\[
\text{VIF}_i = \frac{1}{1 - R^2_i}
\]

where \( R^2_i \) is the coefficient of determination from a regression of predictor \( i \) against the remaining predictors. In the case of the eight multiple regressions shown in this study, we calculated the VIF values for the two predictor variables in models that had no interaction term. Because all the multiple regressions had the same two predictor variables (and the same values), I only needed to calculate one VIF. The VIF for the model

\[
R_{ij} = F_i + S_j + E_{ij}
\]

where \( R_{ij} \) is either latency or duration, \( F_i \) is the ratio of heterospecifics and \( S_j \) is the mating population size, equaled 1. Values of VIF larger than 5 are considered evidence of collinearity between predictor variables (Stine 1995; O’Brien 2007). This result indicates that the two predictor variables are not multicolinear.

To plot heterospecific mating frequency data, I used Akima interpolation splines (Akima 1970) between sampling intervals, and plotted them using contour maps with the “akima” R package (Akima et al. 2006).

**Results**

**D. yakuba/D. santomea**

I studied the mating sexual behavior of \( D. yakuba \) females exposed to different relative frequencies of \( D. santomea \) and \( D. yakuba \) males in populations with different total numbers of males. The mating behaviors I studied were conspecific copulation latency (time until mating began) and duration. The average conspecific copulation latency and conspecific copulation duration per treatment are shown in Figure 1. Both the relative frequency of \( D. santomea \) males and population size affected the mating behavior of \( D. yakuba \) females toward conspecific males; in larger populations, the conspecific copulation latency was longer (Table 1, Fig. 1) and conspecific copulation duration was shorter (Table 2, Fig. 1). In the case of duration, but not of latency, the interaction between population size and composition was also significant, indicating a strong interplay between the size of the mating community and the ratio of heterospecific to conspecific males (Tables 1, 2).

Notably when a single \( D. yakuba \) female was housed with only conspecific males in populations of different sizes, both copulation latency and duration remained constant (Table 3). These results indicate that a simple increase in the population size (and consequently the sex ratio) does not lead to changes in mating behavior. Such changes are only observed when there are heterospecific males present in the assay.

In addition to conspecific copulation latency and duration, I investigated the effect of community composition on reproductive isolation in \( D. yakuba \). There were no heterospecific matings observed in the 1-h trials, so I next looked at heterospecific mating frequencies in 24-h trials when \( D. yakuba \) females were housed with the same ratios of conspecific:heterospecific males and total numbers of males as in the 1-h observations. In this experiment, large populations that had a high ratio of heterospecific to conspecific males were more prone to produce hybrid progeny (binomial logistic regression, Wald test, \( \chi^2 = 384.9, \ df = 3, \ P < 1 \times 10^{-10} \), Fig. 2). I found that the ratio of heterospecific to conspecific males had a significant effect on the frequency of heterospecific matings (Wald test, \( \chi^2 = 59.1, \ df = 1, \ P < 1.1 \times 10^{-10} \)). The total number of flies also had a significant effect on the frequency of heterospecific matings (\( \chi^2 = 35.4, \ df = 1, \ P = 2.9 \times 10^{-9} \)). The interaction between these two variables was also significant (\( \chi^2 = 11.9, \ df = 1, \ P = 5.60 \times 10^{-4} \)). In general, heterospecific matings were observed only in populations in which more than 70% of the males were \( D. santomea \).

I next looked at the mating behavior of females from the other species of this pair. Using the same procedures...
but with the species reversed, I investigated whether conspecific mating behavior or levels of reproductive isolation in *D. santomea* females were also affected by the ratio of heterospecific versus conspecific males and the size of the mating population. Neither of the two factors that I manipulated (as above, ratio of heterospecific to conspecific males and the mating population size) led to changes of the magnitude of reproductive isolation in *D. santomea* females toward *D. yakuba* males, nor to changes in the conspecific copulation latency (Table 1) or duration of *D. santomea* females (Table 2). In controls that only included different numbers of *D. santomea* males I observed no differences in copulation latency or copulation duration among treatments (Fig. 3, Table 3). These results indicate that the mating behavior of *D. santomea* females is not affected by the presence of heterospecific males regardless of the frequency at which they are present. Furthermore, in populations where both *D. yakuba* and *D. santomea* males were present, I observed no heterospecific copulations, neither in the 1-h measurements (*n* = 1500 observations and 100 different treatments) nor in the 24-h trials (*n* = 10,000 observations and 100 different treatments). Although they will occasionally mate with *D. yakuba* males in no-choice matings (Coyne et al. 2002), *D. santomea* females will always choose *D. santomea* males when given the chance.

**D. simulans/D. sechellia**

In order to assess whether the results observed for *D. yakuba/D. santomea* were specific to that species pair or whether they also applied to other species; I followed the same experimental procedures in a second species pair: *D. simulans* and *D. sechellia*. I measured the magnitude of the two conspecific mating behavior traits in *D. simulans* females exposed to different ratios of *D. sechellia* to *D. simulans* males. For 1-h experiments, multiple regressions showed that the frequency of the heterospecific *D. sechellia*, and the total number of flies affected both components of mating behavior in each mating trial for *D. simulans* females (see Methods, Table 1 and 2, Fig. 4). The interaction between these two variables was marginally significant for conspecific latency (Table 1) and conspecific duration (Table 2). I also assayed mating behavior in cages that contained only *D. simulans* males and observed no variation in latency or duration (Table 3). These results, similar to the ones from *D. yakuba*, suggest that a simple increase in population size is not enough to modify the mating behavior of *D. simulans* females and that changes in mating behavior only occur when there are heterospecific males present in the assay (Table 3, Fig. 4).

While both latency and duration of conspecific matings were affected by the presence and number of heterospecifics, no heterospecific matings were observed in these 1-h trials either. Next I examined heterospecific matings when I housed *D. simulans* females with different combinations of *D. simulans* and *D. sechellia* males for 24 h. Similar to the observations of *D. yakuba*, large populations with few conspecific males were more likely to produce hybrid progeny (binomial logistic regression, Wald test, $\chi^2 = 361.1$, df = 3, $P < 1.4 \times 10^{-13}$, Fig. 5). I found there was a strong effect on the number of heterospecific matings of the relative frequency of conspecific to heterospecific...
A multiple linear regression was fitted to study the effect of number of heterospecifics ($F_i$), the population size ($S_j$), and the interaction between these two variables ($F_i \times S_j$) in the copulation latency of each of the four species in experimental cages (Latency $\sim F_i + S_j + F_i \times S_j + E_{ij}$). The two factors and the interaction were significant for *D. yakuba* and *D. simulans* but not for *D. santomea* or *D. sechellia*. Significant values ($P < 0.05$, df = 1496) are marked in bold.

### Table 1. Multiple regressions for copulation latency for each of the four species.

| Species             | Intercept Estimate | t value | P-value | Relative frequency of heterospecifics Estimate | t value | P-value | Total number of flies Estimate | t value | P-value | Interaction Estimate | t value | P-value |
|---------------------|--------------------|---------|---------|-----------------------------------------------|---------|---------|---------------------------------|---------|---------|----------------------|---------|---------|
| *D. yakuba*         | 20.99              | 16.639  | $<1 \times 10^{-10}$ | $4.69 \times 10^{-2}$                 | 2.302  | 0.022  | $6.10 \times 10^{-3}$           | 3.001  | $2.74 \times 10^{-3}$ | 2.44 | $10^{-5}$ | 0.744  | 0.457 |
| *D. santomea*       | 18.75              | 17.404  | $<1 \times 10^{-10}$ | $9.38 \times 10^{-4}$                 | 0.054  | 0.957  | $1.39 \times 10^{-3}$           | 0.802  | 0.423  | $-1.03 \times 10^{-5}$ | 0.367  | 0.714   |
| *D. simulans*       | 27.56              | 24.868  | $<1 \times 10^{-10}$ | $4.80 \times 10^{-2}$                 | 2.680  | $7.45 \times 10^{-3}$ | $-1.00 \times 10^{-2}$ | $-5.608$ | $2.43 \times 10^{-8}$ | $6.79 \times 10^{-5}$ | 2.353 | 0.019 |
| *D. sechellia*      | 43.58              | 33.979  | $<1 \times 10^{-10}$ | $2.35 \times 10^{-2}$                 | 1.135  | 0.259  | $2.25 \times 10^{-3}$           | 1.086  | 0.280  | $-4.35 \times 10^{-5}$ | $-1.301$ | 0.196 |

A multiple linear regression was fitted to study the effect of number of heterospecifics ($F_i$), the population size ($S_j$), and the interaction between these two variables ($F_i \times S_j$) in the copulation duration of each of the four species in experimental cages (Duration $\sim F_i + S_j + F_i \times S_j + E_{ij}$). The two factors and the interaction were significant for *D. yakuba* and *D. simulans* but not for *D. santomea* or *D. sechellia*. Significant values ($P < 0.05$, df = 1496) are marked in bold.

### Table 2. Multiple regressions for copulation duration for each of the four species.

| Species             | Intercept Estimate | t value | P-value | Relative frequency of heterospecifics Estimate | t value | P-value | Total number of flies Estimate | t value | P-value | Interaction Estimate | t value | P-value |
|---------------------|--------------------|---------|---------|-----------------------------------------------|---------|---------|---------------------------------|---------|---------|----------------------|---------|---------|
| *D. yakuba*         | 45.41              | 30.847  | $<1 \times 10^{-10}$ | $0.13$                                     | $-5.469$ | $5.30 \times 10^{-8}$ | $-2.05 \times 10^{-2}$ | $-8.625$ | $1 \times 10^{-10}$ | $1.33 \times 10^{-4}$ | 3.458  | $5.58 \times 10^{-4}$ |
| *D. santomea*       | 46.62              | 47.808  | $<1 \times 10^{-10}$ | $2.07 \times 10^{-2}$                 | 1.312  | 0.190  | $2.67 \times 10^{-4}$           | 0.162  | 0.855  | $-2.60 \times 10^{-5}$ | $-1.022$ | 0.307 |
| *D. simulans*       | 41.18              | 27.189  | $<1 \times 10^{-10}$ | $-0.12$                                     | $-4.694$ | $2.92 \times 10^{-6}$ | $-9.78 \times 10^{-3}$ | $-4.005$ | $6.50 \times 10^{-5}$ | $8.01 \times 10^{-5}$ | 2.030  | 0.043 |
| *D. sechellia*      | 15.36              | 19.299  | $<1 \times 10^{-10}$ | $8.56 \times 10^{-4}$                    | 0.067  | 0.947  | $-5.27 \times 10^{-4}$           | $-0.411$ | 0.681  | $-6.26 \times 10^{-6}$ | $-0.302$ | 0.763 |
males ($\chi^2 = 54.7$, df = 1, $P = 1.9 \times 10^{-10}$), the total number of flies in the cage ($\chi^2 = 22.7$, df = 1, $P = 1.9 \times 10^{-10}$), and the interaction between these two variables ($\chi^2 = 6.20$, df = 1, $P = 0.013$).

Finally, I studied the mating behavior of females from the second species of this pair, *D. sechellia*, i n communities of different sizes and compositions. Neither of the two experimental variables (population size nor relative frequency of heterospecifics) affected the mating behavior (conspecific mating latency or duration) of *D. sechellia* females (Tables 1, 2, Fig. 6). I observed no changes in copulation latency or copulation duration when the assays only included *D. sechellia* males (Table 3).

No heterospecific matings were observed with *D. sechellia* for either 1-h or 24-h trials. These results indicate that, as was the case for *D. santomea*, the mating behavior of *D. sechellia* females is not affected by the presence of heterospecific males regardless of the ratio of heterospecific to conspecific males and the mating population size.

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**Table 3.** Mating assays with only conspecific males and different population sizes.

| Species             | Copulation latency | Copulation duration |
|---------------------|--------------------|--------------------|
|                     | Coefficient        | $t$ value          | $P$-value | Coefficient        | $t$ value          | $P$-value |
| *Drosophila yakuba* | $-8.009 \times 10^{-4}$ | $-0.537$          | 0.592     | $3.25 \times 10^{-4}$ | 0.144          | 0.885     |
| *Drosophila santomea* | $4.746 \times 10^{-4}$ | 0.381          | 0.704     | $-4.875 \times 10^{-4}$ | $-0.318$      | 0.751     |
| *Drosophila simulans* | $2.142 \times 10^{-3}$ | 1.30          | 0.196     | $-1.289 \times 10^{-3}$ | $-0.734$      | 0.464     |
| *Drosophila sechellia* | $9.093 \times 10^{-4}$ | 0.758          | 0.449     | $-1.776 \times 10^{-3}$ | $-1.201$      | 0.232     |

No heterogeneity was detected in any of the four species at the two mating behaviors. I found no significant values ($P < 0.05$, df = 1496).

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**Figure 2.** The ratio of *Drosophila santomea* males relative to that of *Drosophila yakuba* males affects the strength of premating isolation in *D. yakuba* females. In conditions where *D. santomea* males are overwhelmingly more common than *D. yakuba* males, *D. yakuba* females accept *D. santomea* males. Light gray indicates conditions where heterospecific matings were observed.

**Figure 3.** The ratio of *Drosophila yakuba* males relative to *Drosophila santomea* males had no effect on two components of mating sexual behavior (conspecific copulation latency – CCL – and conspecific copulation duration – CCD – in *D. santomea* females. (A) The number of *D. yakuba* males (%) did not affect conspecific copulation latency in *D. santomea* females. (B) The number of *D. yakuba* males (%) did not affect conspecific copulation duration in *Drosophila santomea* females. (C) The size of the mating population did not affect conspecific copulation latency in *D. santomea* females. (D) The size of the mating population did not affect conspecific copulation duration in *Drosophila santomea* females. Each circle represents the average of 15 replicates. All significance values are shown in Table 1.
Discussion

This study explores how relative frequency and population size, individually and interacting, influence mating behavior in at least two species of Drosophila. The results shown here have two implications for our understanding of how premating isolation is involved in the persistence of potentially hybridizing species. First, they confirm that, in some animal species, hybridization is more likely if heterospecific males are disproportionally more abundant than conspecifics males. The relative frequency of males has been proposed as a factor influencing the magnitude of reproductive isolation in natural populations (Harper and Paulson 1994; Berglund 1995; Sprenger et al. 2011; Willis et al. 2011, 2012; Verzijden et al. 2012). Under this regime, females will accept males from other species if the environment in which mating takes place is not conducive to finding a conspecific partner — for instance, if females cannot detect the few conspecific males in the community, or if they encounter many heterospecific males before a conspecific (Wilson and Hedrick 1982; Willis et al. 2012). These results are of particular importance for the study of reinforcing selection, the enhancement of prezygotic isolation as a byproduct of maladaptive hybridization (reviewed in Servedio and Noor 2003; Coyne and Orr 2004; Pfennig and Pfennig 2009). It is commonly argued that if reinforcing selection affects only one species in a hybrid zone, it should be the rarest one (Coyne and Orr 2004; Price 2007; Nosil 2012). The basic premise of this assertion is that the less abundant species will be more at risk of hybridizing because they will face more encounters with heterospecific mates. This claim makes intuitive sense but has remained largely untested. My results provide strong evidence that for some Drosophila species, the less abundant species in a community is more at risk of mating heterospecifically.

Not only are D. yakuba and D. simulans less abundant in their respective hybrid zones, but they are more widespread outside of the hybrid zone. Drosophila santomea and D. sechellia, however, are endemic to their island habitats. Behavioral isolation is much stronger when the matings involve females from the island endemics than when they involve females from the widespread species,
regardless of the experimental design used to quantify the reproductive isolation (Coyne 1992; Coyne et al. 2002). The results from this report are in the same vein of previous studies and show that even in environments in which heterospecific males are overwhelmingly more common than conspecific males, *D. santomea* and *D. sechellia* females strongly discriminate against heterospecific males (Coyne 1996; Tomaru et al. 2004).

Finally, I also demonstrate that the size of the mating population has an effect on the likelihood of the occurrence of heterospecific matings. Because each assay was composed with a single female, when the population size of the male conspecific varies, the sex ratio also varies. This means I cannot fully disentangle the effects of population size and sex ratio with the current set of data, and direct observations of multifemale populations would pose distinct challenges. The results from the mating assays with only conspecific males do allow me to rule out that a simple increase in the population size (and consequently the sex ratio) causes changes in copulation latency and copulation duration. Instead, changes in these behaviors are only observed when heterospecific males are present in the assay. Regardless, these results indicate that the characteristics of the community in which mating takes place can affect the magnitude of reproductive isolation between potentially hybridizing species.

The effects of biotic factors on hybridization are largely unexplored in animals but not in plants. Pollen dispersal, a major factor leading to gene flow in plants, is heavily influenced by heterospecific relative frequency in nature (Campbell and Halama 1993; Bosch and Waser 1999, 2001). Studies on pollinator competition have revealed that the presence of heterospecifics at different densities can affect the relative rates of interspecific pollen transfer (Price and Waser 1982; Kohn and Waser 1985; Campbell and Waser 1989; Campbell and Halama 1993; Bosch and Waser 2001; reviewed in Mitchell et al. 2009). The nature of reproductive isolation differs dramatically between plants and animals with internal fertilization; while the results in plants are pollinator-mediated and thus extrinsic, the results shown here are intrinsic to the decision-making process of females choosing whether to accept a potential mate.

Even though there is little empirical evidence for potential effects of the relative frequency of heterospecific males on the magnitude of reproductive isolation in animals, there is no reason why heterospecific males cannot be seen as low-quality males and conspecifics as high-quality males (Penteriani 2003; Kokko and Rankin 2006). This is bound to be especially true in those cases in which postzygotic isolation is already in place, as happens in the two studied species pairs (i.e., hybrid males from the crosses *D. yakuba × D. santomea*, and from the crosses *D. simulans × D. sechellia* are completely sterile). Many mating systems have demonstrated that when males interact in nature, high-quality males usually win the competition for females (Howard et al. 1997, 1998; Correa and Thiel 2003; Thiel and Correa 2004). Under some circumstances, however, females may not be able to exert their preferences (Hirotani 1994). In dung flies and colonial blackbirds, females are only able to realize their preferences for high-quality males in low-density populations. High-quality males cannot exclude other males and low-quality males get access to females when population density is high (Borgia 1981; Webster...
and Robinson 1999; Wong and Candolin 2005). The results here shown indicate that high densities of heterospecific males (low quality) interfere with the decision process that Drosophila females must make in order to choose conspecific over heterospecific males.

This report demonstrates that at least for these two pairs of species of Drosophila, a high relative frequency of heterospecific males and a large mating population size can affect mating behaviors and lead to increased levels of hybridization even in situations in which females have access to conspecific males. This might recapitulate the situation at the edges of hybrid zones where the relative frequency of one of the species is low; in these cases, females might be exposed to high ratios of heterospecific to conspecific males, which in turn might lead to interspecific matings and increase the likelihood of admixture and gene flow.

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Conflict of Interest

None declared.

References

Akima, H. 1970. A new method of interpolation and smooth curve fitting based on local procedures. J. Assoc. Comput. Mach. 17:589–602.

Akima, H., A. Gebhardt, T. Petzoldt, and M. Maechler. 2006. akima: Interpolation of irregularly spaced data. R package version 0.5-1. Available via http://CRAN.R-project.org/package=akima.

Amlou, M., B. Moreteau, and J. R. David. 1998. Genetic analysis of Drosophila sechellia specialization: oviposition behavior toward the major aliphatic acids of its host plant. Behav. Genet. 28:455–464.

Arnold, M. L. 2006. Evolution through genetic exchange. Oxford Univ. Press, Oxford, U.K.

Berglund, A. 1995. Many mates make male pipefish choosy. Behaviour 132:213–218.

Borgia, G. 1981. Mate selection in the fly Scatophaga stercoraria; female choice in a male-controlled system. Anim. Behav. 29:71–80.

Bosch, M., and N. M. Waser. 1999. Effects of local density on pollination and reproduction in Delphinium nuttallianum and Aconitum columbianum (Ranunculaceae). Am. J. Bot. 86:871–879.

Bosch, M., and N. M. Waser. 2001. Experimental manipulation of plant density and its effect on pollination and reproduction of two congeneric montane herbs. Oecologia 126:76–83.

Burka, H. 1954. Zur kenntnis der Drosophiliden der Elfenbeinkuste (Franzosisch West-Afrika). Rev. Suisse Zool. 61:1–218.

Cabot, E. L., A. W. Davis, N. A. Johnson, and C.-I. Wu. 1994. Genetics of reproductive isolation in the Drosophila simulans clade: complex epistasis underlying hybrid male sterility. Genetics 137:175–189.

Campbell, D. R., and K. J. Halama. 1993. Resource and pollen limitations to lifetime seed production in a natural plant population. Ecology 74:1043–1051.

Campbell, D. R., and N. M. Waser. 1989. Variation in pollen flow within and among populations of Ipomopsis aggregata. Evolution 43:1444–1455.

Correa, C., and M. Thiel. 2003. Population structure and operational sex ratio in the rock shrimp Rhynchocinetes typus (Decapoda: Caridea). J. Crustac. Biol. 23:849–861.

Coyne, J. A. 1992. Genetics of sexual isolation in females of the Drosophila simulans species complex. Genet. Res. 60:25–31.

Coyne, J. A. 1996. Genetics of a difference in male cuticular hydrocarbons between two sibling species, Drosophila simulans and D. sechellia. Genetics 143:1689–1698.

Coyne, J. A., and E. Beecham. 1987. Heritability of two morphological characters within and among natural populations of Drosophila melanogaster. Genetics 117:727–737.

Coyne, J. A., and M. Kreitman. 1986. Evolutionary genetics of two sibling species, Drosophila simulans and D. sechellia. Evolution 40:673–691.

Coyne, J. A., and H. A. Orr. 2004. P. 545 in Speciation. Sinauer Associates, Sunderland, MA.

Coyne, J. A., J. Rux, and J. R. David. 1991. Genetics of morphological differences and hybrid sterility between Drosophila sechellia and its relatives. Genet. Res. 57:113–122.

Coyne, J. A., S. Y. Kim, A. S. Chang, D. Lachaise, and S. Elwyn. 2002. Sexual isolation between two sibling species with overlapping ranges: Drosophila santomea and Drosophila yakuba. Evolution 56:2424–2434.

Coyne, J. A., S. Elwyn, and E. Rolán-Alvarez. 2005. Impact of experimental design on Drosophila sexual isolation studies: direct effects and comparison to field hybridization data. Evolution 59:2588–2601.

David, J. R., F. Lemeunier, L. Tsacas, and A. Yassin. 2007. The historical discovery of the nine species in the Drosophila melanogaster species subgroup. Genetics 177:1969–1973.
Fang, S., R. Yukilevich, Y. Chen, D. A. Turissini, K. Zeng, I. A. Boussey, et al. 2012. Incompatibility and competitive exclusion of genomic segments between sibling Drosophila species. PLoS Genet. 8:e1002795.

Garrigan, D., S. B. Kingan, A. J. Geneva, P. Andolfatto, A. G. Clark, K. Thornton, et al. 2012. Genome sequencing reveals complex speciation in the Drosophila simulans clade. Genome Res. 22:1499–1511.

Harper, J. P., and S. L. Paulson. 1994. Reproductive isolation between Florida strains of Aedes aegypti and Aedes albopictus. J. Am. Mosq. Control Assoc. 10:88–92.

Hedrick, P. W. 2013. Adaptive introgression in animals: examples and comparison to new mutation and standing variation as sources of adaptive variation. Mol. Ecol. 22:4606–4618.

Heiberger, R. M. 2009. HH: statistical analysis and data display: Heiberger and Holland. R package version 2-1. Available via http://CRAN.R-project.org/package=HH.

Hirotani, A. 1994. Dominance rank, copulatory behaviour and estimated reproductive success in male reindeer. Anim. Behav. 48:929–936.

Hollocher, H., and C.-I. Wu. 1996. The genetics of reproductive isolation in the Drosophila simulans clade: X vs. autosomal effects and male vs. female effects. Genetics 143:1243–1255.

Howard, R. D., R. S. Moorman, and H. H. Whiteman. 1997. Differential effects of mate competition and mate choice on eastern tiger salamanders. Anim. Behav. 55:1345–1356.

Howard, R. D., R. S. Martens, S. A. Innis, J. M. Drnevich, and J. Hale. 1998. Mate choice and mate competition influence male body size in Japanese medaka. Anim. Behav. 55:1151–1163.

Kaneshiro, K. Y. 1980. Sexual isolation, speciation and the direction of evolution. Evolution 34:437–444.

Kirkpatrick, M., and V. Ravigé. 2002. Speciation by natural and sexual selection: models and experiments. Am. Nat. 159: S22–S35.

Kliman, R. M., P. Andolfatto, J. A. Coyne, F. Depaulis, M. Kreitman, A. J. Berry, et al. 2000. The population genetics of the origin and divergence of the Drosophila simulans complex species. Genetics 156:1913–1931.

Knowles, L. L., B. B. Hernandez, and T. A. Markow. 2004. Exploring the consequences of postmating-prezygotic interactions between the sexes. Proc. Biol. Sci. 271:S357–S359.

Kohn, J. R., and N. M. Waser. 1985. The effect of Delphinium nelsonii pollen on seed set in Ipomopsis aggregata, a competitor for hummingbird pollination. Am. J. Bot. 72:1144–1148.

Kokko, H., and D. J. Rankin. 2006. Lonely hearts or sex in the city? Density-dependent effects in mating systems Philos. Trans. R. Soc. Lond., B. Biol. Sci. 361:319–334.

Lachaise, D., M. Harry, M. Solignac, F. Lemeunier, V. Bénassi, and M. L. Cariou. 2000. Evolutionary novelties in islands: Drosophila santomea, a new melanogaster sister species from São Tomé. Proc. Biol. Sci. 267:1487–1495.

Lachaise, D., M. L. Cariou, J. R. David, F. Lemeunier, L. Tsacas, and M. Ashburner. 1988. Historical biogeography of the Drosophila melanogaster species subgroup. Evol. Ecol. 22:159–225.

Lesnoff, M., and R. Lancelot. 2012. aod: Analysis of overdispersed data. R package version 1.3. Available via http://cran.r-project.org/package=aod.

Llopart, A., D. Lachaise, and J. A. Coyne. 2002a. Multilocus analysis of introgression between two sympatric sister species of Drosophila: Drosophila yakuba and D. santomea. Genetics 171:197–210.

Llopart, A., D. Lachaise, and J. A. Coyne. 2003b. An anomalous hybrid zone in Drosophila. Evolution 59:2602–2607.

Llopart, A., S. Elwyn, D. Lachaise, and J. A. Coyne. 2002. Genetics of a difference in pigmentation between Drosophila yakuba and Drosophila santomea. Evolution 56:2262–2277.

MacDonald, S. J., and D. B. Goldstein. 1999. A quantitative genetic analysis of male sexual traits distinguishing the sibling species Drosophila simulans and D. sechellia. Genetics 153:1683–1699.

Matute, D. R. 2010. Reinforcement of Gametic Isolation in Drosophila. PLoS Biol. 8:e1000341.

Matute, D. R. 2013. The role of founder effects on the evolution of reproductive isolation. J. Evol. Biol. 26:2299–2311.

Matute, D. R., and J. F. Ayroles. 2014. Hybridization occurs between Drosophila simulans and D. sechellia in the Seychelles archipelago. J. Evol. Biol. 27:1057–1068.

Matute, D. R., and J. A. Coyne. 2010. Intrinsic reproductive isolation between two sister species of Drosophila. Evolution 64:903–920.

Matute, D. R., C. J. Novak, and J. A. Coyne. 2009. Thermal adaptation and extrinsic reproductive isolation in two species of Drosophila. Evolution 63:583–594.

Mayr, E. 1942. P. 334 in Systematics and the origin of species: from the viewpoint of a zoologist. Columbia Univ. Press. New York, NY.

McDermott, S. R., and R. M. Kliman. 2008. Estimation of isolation times of the island species in the Drosophila simulans complex from multilocus DNA sequence data. PLoS ONE 3:e2442.

Mitchell, R. J., R. J. Flanagan, B. J. Brown, N. M. Waser, and J. D. Karron. 2009. New frontiers in competition for pollination. Ann. Bot. 103:1403–1413.

Moehring, A. J., A. Llopart, S. Elwyn, J. A. Coyne, and T. F. Mackay. 2006. The genetic basis of postzygotic reproductive isolation between Drosophila santomea and D. yakuba due to hybrid male sterility. Genetics 173:225–233.

Nosil, P. 2012. Degree of sympatry affects reinforcement in Drosophila. Evolution 67:868–872.
O’Brien, R. M. 2007. A caution regarding rules of thumb for variance inflation factors. Qual. Quant. 41:673–690.
Penteriani, V. 2003. Breeding density affects the honesty of bird vocal displays as possible indicators of male/territory quality. Ibis 145:E127–E135.
Peterson, M. A., B. M. Honchak, S. E. Locke, T. E. Beeman, J. Mendoza, J. Green, et al. 2005. Relative abundance and the species-specific reinforcement of male mating preference in the Chrysochus (Coleoptera: Chrysomelidae) hybrid zone. Evolution 59:2639–2655.
Pfennig, K. S., and D. W. Pfennig. 2009. Character displacement: ecological and reproductive responses to a common evolutionary problem. Q. Rev. Biol. 84:253–276.
Price, T. D. 2007. Speciation in birds. Roberts and Company, Woodbury, NY.
Price, M. V., and N. M. Waser. 1982. Experimental studies of pollen carryover: hummingbirds and Ipomopsis aggregata. Oecologia 54:353–358.
R Development Core Team. 2005. R: A Language and Environment for Statistical Computing. Vienna, Austria: the R Foundation for Statistical Computing. ISBN: 3-900051-07-0. Available online at http://www.R-project.org/.
Rice, W. R., and E. E. Hostert. 1993. Laboratory experiments on speciation: what have we learned in 40 years? Evolution 47:1637–1653.
Ritchie, M. G. 2007. Sexual selection and speciation. Annu. Rev. Ecol. Evol. Syst. 38:79–102.
Rolán-Alvarez, E., and A. Caballero. 2000. Estimating sexual selection and sexual isolation effects from mating frequencies. Evolution 54:30–36.
Safran, R. J., E. S. Scordato, L. B. Symes, R. L. Rodríguez, and T. C. Mendelson. 2013. Contributions of natural and sexual selection to the evolution of premating reproductive isolation: a research agenda. Trends Ecol. Evol. 28:643–650.
Schumer, M., G. G. Rosenthal, and P. Andolfatto. 2014. How common is homoplly hybrid speciation? Evolution, 68:1553–1560. doi: 10.1111/evo.12399.
Servedio, M. R., and M. A. F. Noor. 2003. The role of reinforcement in speciation: theory and data. Annu. Rev. Ecol. Evol. Syst. 34:339–364.
Solignac, M., and M. Monnerot. 1986. Race formation, speciation, and introgression within Drosophila simulans, D. mauritiana, and D. sechellia inferred from mitochondrial DNA analysis. Evolution 40:531–539.
Sprenger, D., R. Lange, and N. Anthes. 2011. Population density and group size effects on reproductive behavior in a simultaneous hermaphrodite. BMC Evol. Biol. 11:107.
Stine, R. A. 1995. Graphical interpretation of variance inflation factors. Am. Stat. 49:53–56.
Thiel, M., and C. Correa. 2004. Female rock shrimp Rhynchocinetes typus mate in rapid succession up a male dominance hierarchy. Behav. Ecol. Sociobiol. 57:62–68.
Ting, C. T., A. Takahashi, and C.-I. Wu. 2001. Incipient speciation by sexual isolation in Drosophila: concurrent evolution at multiple loci. Proc. Natl Acad. Sci. USA 98:6709–6713.
Tomaru, M., H. Yamada, and Y. Oguma. 2004. Female mate recognition and sexual isolation depending on courtship song in Drosophila sechellia and its siblings. Genes Genet. Syst. 79:145–150.
Tsacas, L., and G. Bächli. 1981. Drosophila sechellia, N. Sp., huitième espèce du sous-groupe melanogaster des îles Seychelles (Diptera, Drosophilidae). Rev. Fr. Entomol. 3:146–150.
Verzijden, M. N., Z. W. Columber, and G. G. Rosenthal. 2012. Opposite effects of learning cause asymmetric mate preferences in hybridizing species. Behav. Ecol. 23:1133–1139.
Volpe, E. P. 1955. Intensity of reproductive isolation between sympatric and allopatric populations of Bufo americanus and Bufo fowleri. Am. Nat. 89:303–317.
Waage, J. K. 1979. Dual function of the damselfly penis—sperm removal and transfer. Science 203:916–918.
Webster, M. S., and S. K. Robinson. 1999. Courtship disruptions and male mating strategies: examples from female-defense mating systems. Am. Nat. 154:717–729.
Willis, P. M., M. J. Ryan, and G. G. Rosenthal. 2011. Encounter rates with conspecific males influence female mate choice in a naturally hybridizing fish. Behav. Ecol. 22:1234–1240.
Willis, P. M., G. G. Rosenthal, and M. J. Ryan. 2012. An indirect cue of predation risk counteracts female preference for conspecifics in a naturally hybridizing fish Xiphophorus birchmanni. PLoS ONE 7:e34802.
Wilson, D. S., and A. Hedrick. 1982. Speciation and the economics of mate choice. Evol. Theory 6:15–24.
Wong, B., and U. Candolin. 2005. How is female mate choice affected by male competition? Biol. Rev. 80:559–571.

Supporting Information

Additional Supporting Information may be found in the online version of this article:

Data S1. Raw data and analytical code used in this report. Dryad link: doi: 10.5061/dryad.fp861.