Quantifying the gender load: can population crosses reveal interlocus sexual conflict?

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Six sister populations of Drosophila melanogaster kept under identical environmental conditions for greater than 600 generations were reciprocally crossed to investigate the incidence of population divergence in allopatry. Population crosses directly influenced fitness, mating frequency, and sperm competition patterns. Changes in both female remating rate and the outcome of male sperm competition \( (P_1, P_2) \) in response to foreign males were consistent with intersexual coevolution. Moreover, seven of the 30 crosses between foreign mates resulted in significant reductions in female fitness, whereas two resulted in significant increases, compared to local matings. This tendency for foreign males to reduce female fitness may be interpreted as evidence for either sexually antagonistic coevolution or the disruption of mutualistic interactions. However, instances in which female fitness improved via coevolution with foreign males may better reveal sexual conflict, signaling release from the cost of interacting with locally adapted males. By this metric, female reproduction in D. melanogaster is strongly constrained by local adaptation by males, a situation that would promote antagonistic coevolution between the sexes. We conclude that sexual selection can promote population differentiation in allopatry and that sexual conflict is likely to have played a role in population differentiation in this study system.

Keywords: sexual conflict; sperm competition; gender load; intersexual coevolution; speciation; reproductive divergence; Drosophila melanogaster

1. INTRODUCTION

Males and females often evolve different fitness-maximizing strategies (Bateman 1948; Trivers 1972), creating the potential for conflict and, under some circumstances, antagonistic coevolution (Parker 1979; Rice 1996; Holland & Rice 1998). Recently, an intraspecific Red Queen process of adaptation and counter-adaptation between the sexes has been implicated in accelerated gene sequence change for reproductive traits in several animal species (Rice & Holland 1997; Rice 1998; Swanson & Vacquier 2002). If intersexual coevolution follows idiosyncratic pathways in allopatric populations, then rapid population differentiation may result, even in the absence of changes in the ecological setting (Rice 1998; Arnqvist et al. 2000). Indeed, several recent verbal (Rice 1996; Parker & Partridge 1998) and mathematical (Gavrilets 2000; Gavrilets et al. 2001) models have been developed that support the hypothesis that sexual conflict is potentially 'the strongest driver of speciation' (Martin & Hosken 2003).

Despite the growing view that coevolution resulting from sexual conflict is an important force that may be taxonomically widespread, most of the compelling data to date have come from laboratory evolution experiments with insects. These experiments have either limited selection to one sex (Rice 1996, 1998) or have manipulated the potential level of sexual conflict (e.g. Promislow et al. 1998; Holland & Rice 1999; Martin & Hosken 2003; Wigby & Chapman 2004). Many of the rapid changes in pre- and post-mating interactions between the sexes that have been observed are broadly consistent with sexually antagonistic coevolution. For example, when gene-expression was limited to males in Drosophila melanogaster, with females drawn from a separate 'target' population each generation, male fitness increased relative to controls through both increased mating success and post-copulatory sperm competition (Rice 1996).

A potentially more tractable approach to testing coevolutionary hypotheses is to perform interpopulation crosses by reciprocally trading mates between different allopatric populations of the same species (e.g. Andrés & Arnqvist 2001). Because of stochastic processes such as genetic drift and mutation in finite populations, intersexual coevolution is expected to take different pathways in allopatric populations of the same species (Arak & Enquist 1993, 1995; Holland & Rice 1998; Parker & Partridge 1998). As populations diverge, one would expect each sex to become better adapted, on average, to the signals of within-population (local) mates than to those of between-population (foreign) mates.

It has been suggested, or at least implied, that if intersexual coevolution has been predominantly antagonistic, foreign males will be more harming to females than coevolved local males (e.g. Holland & Rice 1998, Parker & Partridge 1998, but see Rowe et al. 2003). This idea is predicated on the assumption that male signals exploit vulnerabilities in the female receiver system for short-term reproductive gain, and that...
females evolve specialized defences to those males that improve their own lifetime reproductive success. By this argument, females should be well defended against, or most resistant to, the males they coevolved with and poorly defended against the signals of foreign males. Despite the appeal of this verbal model, experiments involving interpopulation crosses have yielded inconsistent results. Statistical interactions between populations are commonly observed, but the direction of change in fitness has varied, both between and within studies (reviewed by Chapman et al. 2003).

One possible explanation for the inconsistency of this literature is that most studies employing interpopulation crosses have made use of natural populations tested under common garden conditions in the lab. Lack of control over the evolutionary history of the study populations creates several potential artefacts, including genotype-by-environment interactions for performance under novel test conditions (see Rose et al. 1996). The evolutionary distance between the populations may also be critical to the outcome of the cross (Parker & Partridge 1998)—incipient species are certain to behave differently than recently isolated allopatric populations. Finally, researchers may not be able to discern which components of the life history are most relevant to fitness, the currency of conflict, for a given species. Under these conditions, it will be difficult to distinguish between adaptive coevolution, genetic drift, and other sources of evolutionary change.

With well-characterized laboratory evolution systems, it may be possible to avoid many of the artefacts associated with the common garden approach in looking for the footprints of intersexual coevolution. The general idea is to use laboratory phylogenies consisting of identical replicate populations (same ancestor, same conditions of subsequent evolution) to factor out the role of natural selection, as well as isolating the effects of drift and sexual selection, which interact to drive rapid but undirected evolutionary change. With a well-known life cycle, it may be possible to measure fitness and avoid genotype-by-environment interactions and other potential confounds in designing test conditions. Two recent studies, which we describe below, have employed this approach (Attia & Tregenza 2004; Fricke & Arnqvist 2004).

Fricke & Arnqvist (2004) performed reciprocal crosses between six strains of the beetle, Tribolium castaneum, which had been maintained under similar environmental and culture conditions for many generations. Crosses between foreign and local mates did not yield differences in the rate of successful matings, but females produced the fewest offspring when mated to males from their own population. Whether this effect was due to F₁ heterosis, to sexually antagonistic male stimulation of female oviposition, or to a byproduct of female adaptations to preferentially use sperm from foreign males so that they could avoid inbreeding, could not be disentangled. Attia & Tregenza (2004) favoured the last explanation, particularly because T. castaneum females reject spermophores at a high rate. However, another study (Pai & Yan 2002) showed that female T. castaneum display no preference for foreign males or their sperm in pre- or post-copulatory assays. Moreover, both small sample sizes for local matings (10 females/cross) and lack of control over the origin, genetic background and effective population sizes of the marked ‘tester’ strains (R. Beeman, personal communication) make it difficult to interpret Attia & Tregenza’s results.

Both of these studies suffer from the same problem: lack of control over the origin and selection history of the source populations. To refine this approach, we took advantage of an unusually well replicated laboratory phylogeny. Michael Rose’s laboratory has maintained six large sister populations of D. melanogaster for over two decades (Rose 1984). These populations had an outbred, laboratory-adapted ancestor, and had experienced identical handling since being isolated more than 600 generations before the work we report on here began (see figure 1, §2). Thus, within this synthetic phylogeny, there has been little potential for differential natural selection among populations, but ample opportunity for intersexual coevolution within them.

We generated all possible (six within- and 30 between-population) combinations of males and females from the different populations and experimentally assayed each combination for male mating success with previously mated females, remating defence, sperm offence and defence, and net fitness. We also argued that this result was consistent with coevolution driven by sexual selection because natural selection would produce similar outcomes, while sexual selection would proceed along more arbitrary trajectories. While this reasoning is compelling, their experiment incorporated some of the undesirable features of the common garden approach. For example, differences in the standing genetic variation between the two original strains of C. maculatus (one collected in Brazil, one in India) may have influenced their potential for convergent evolution. Differences in laboratory culture conditions (temperature, diet, and humidity) also led to compromises, in that standardized test conditions were employed that may have favoured some populations over others. These concerns aside, Fricke & Arnqvist’s (2004) data suggest a role for sexual selection in population divergence, but provide little support for any particular model of intersexual coevolution.

Attia & Tregenza (2004) performed reciprocal crosses in two distinct laboratory strains of the bean weevil, Callosobruchus maculatus, which had been maintained under similar conditions of subsequent evolution (Parker & Partridge 1998)—incipient species are certain to behave differently than recently isolated allopatric populations. Finally, researchers may not be able to discern which components of the life history are most relevant to fitness, the currency of conflict, for a given species. Under these conditions, it will be difficult to distinguish between adaptive coevolution, genetic drift, and other sources of evolutionary change.

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Fricke & Arnqvist (2004) examined the response of several female fitness characters to interpopulation crosses in two distinct laboratory strains of the bean weevil, Callosobruchus maculatus. Over several decades, these two strains had both been established in the same three laboratories at various times, creating three replicates of each original population ranging from 60 to 312 generations apart. Each laboratory had a somewhat different maintenance protocol, and the amount of time each population had to adapt to it varied. Nonetheless, the authors assumed that natural selection would promote adaptation to environmental conditions the same way in each strain. When crosses were performed, the effect of foreign males on female lifespan and reproduction was markedly different for each strain, even when they were taken from the same lab population, suggesting that divergence between laboratory populations had occurred in a non-parallel fashion between strains. Fricke & Arnqvist (2004)
Ives in October 2002, we applied the same culture protocol, with medium). When we obtained these populations from Dr Rose (1984). These six populations were all handled in the same way except that the means of genetic drift was not expected to be important because of repeated checks over the years and substantial (over $10^3$) population sizes. However, drift and mutation may still have taken populations along different trajectories, with sexual selection amplifying their effects. Thus we set out to see if population crosses would reveal meaningful insights into the tempo and mode of evolutionary change through sexual selection.

**2. MATERIAL AND METHODS**

(a) Population history and maintenance

The experimentally evolved populations used in this study were derived from a single ancestral *D. melanogaster* population (Ives) that was collected in South Amherst, MA, USA in 1975 (Rose 1984). The Ives population underwent ca 110 generations of adaptation to laboratory culture before being used to create five additional replicates 'Baseline' populations (B1–B5) in 1980 by Dr M. R. Rose (Rose 1984) and have been maintained under similar culture conditions ever since.

measured components of fitness in the F1 hybrid progeny to check for lineage effects, such as differential inbreeding depression. This manifestation of genetic drift was not expected to be important because of repeated checks over the years and substantial (over $10^3$) population sizes. However, drift and mutation may still have taken populations along different trajectories, with sexual selection amplifying their effects. Thus we set out to see if population crosses would reveal meaningful insights into the tempo and mode of evolutionary change through sexual selection.

(b) Experimental matings

*D. melanogaster* cultures were initiated (day 0) in $25 \times 95$ mm vials containing 10 ml ($\pm 1$ ml) of banana/agar/killed-yeast media at a constant density of 100 eggs per vial for each population. The larvae pupated on acetate inserts on the walls of the vials, and on day 8 the pupae were removed on those inserts to holding vials provisioned with medium. We saved the natal culture vials for later use as described below. Adult flies of both sexes were collected as virgins under light CO$_2$ anaesthesia as they enclosed from pupae on day 9. All possible crosses (six local, 30 foreign) between males and females of each population were made by combining 20 virgin flies of each sex in the females' natal vials (10 and 5 replicates per combination for local and foreign population crosses, respectively). Using this method, we were able to move males among populations with minimal interruption of the normal culture cycle.

Adults were allowed to mate and freely interact in the females' natal vials for the next five days, until the normal culture day (day 14) when all adult flies from each vial were separated under light CO$_2$ anaesthesia into two groups (to simplify later egg counting). Both male and female flies were then transferred onto new medium, and the females allowed to oviposit for 2 h. This procedure closely mimics the normal culture regime experienced by these populations, where only the eggs laid in a single 2 h period are used to found the next generation. This assay thus provides a precise estimate of fitness under the conditions of the culture protocol that the flies had experienced for hundreds of generations.

The entire experiment was replicated on two consecutive days (i.e. two independent blocks) to control for random environmental and handling effects. Blocks were created by randomly splitting each population one generation prior to assay. The crosses within each block were handled in a random order each day and were raised in separate incubators. All eggs laid by a total of 8015 females during the experiment were counted by a single observer (TAFL). All eggs laid in each vial during a 2 h period were counted then divided by the number of females in the vial to calculate the mean number of eggs laid per female, for use in all analyses of female fecundity.

(c) Remating and sperm competition

In the generation immediately following the assessment of female fecundity, we conducted experiments on remating and post-copulatory reproductive behaviour. To do this, eggs were obtained from each of the six stock B-populations at a constant density of 100 eggs per vial, and virgin adult male and female flies were collected as they enclosed from their pupae on day 9. We also collected adult males in a similar fashion from an unrelated tester stock carrying a dominant, autosomal marker (*bw*D) that produces a brown-eyed phenotype. Adult flies were placed into groups of 12 in single-sex vials containing media.

In the ‘defence’ assay, virgin B-population females were first mated to B-population males in all 36 possible population crosses, replicated four times per combination (i.e. four vials of 12 pairs per group). The sexes were allowed to interact for 2 h, during which time they were watched to ensure all females had mated once. The B-population males were then removed and replaced with *bw*D males and the vials were put into an incubator. In the ‘offence’ assay, virgin B-females were first mated to *bw*D males before being introduced to B-population males following the same procedure as in the defence assay.

In both the defence and offence assays, vials were retrieved from the incubator after 18 h, and 10 females from each vial were placed into individual 13 x 100 mm test tubes that contained 2 ml ($\pm 0.5$ ml) of media. Because single females were used and we needed sufficient progeny to score a ratio, these females were allowed to oviposit for 24 h. Egg densities...
in the test tubes were still low, thus minimizing any potential
differences in larval competitiveness that might otherwise
have confounded estimates of sperm precedence (Gilchrist &
Partridge 1997).

All offspring that emerged from the test tubes were
counted and scored for eye colour. Because the brown-eyed
male’s genotype was dominant, the presence of red-eyed
offspring in the offspring assay indicated that the female had
remated, while in the defence assay, brown-eyed progeny
indicated remating. In D. melanogaster, the most recent male
to mate usually fathers the majority of the subsequent
offspring (Boorman & Parker 1976; Gromko et al. 1984),
which makes it very unlikely that we missed any actual cases
of remating by females as both the genotype and the order of
males is known. Sperm precedence statistics were defined as
the proportion of red-eyed offspring in the progeny of
remated females (i.e. P1 calculated in the defence assay and
P2 in the offence assay).

(d) Survival and growth
We examined pre-adult viability to assess the degree to which
our measure of fecundity reliably estimated overall fitness. At
the same time as the remating and sperm competition assays,
we conducted another mate-switching experiment following
the same experimental matings protocol described above. On
day 14, all flies were transferred to 205 ml containers where
they were allowed to oviposit onto 35 mm diameter food
plates. After 2 h, exactly 100 eggs were counted into each of
dive vials containing media, for each of the 36 B-population
crosses. These vials were incubated for 48 h at which time
they were scored for unhatched eggs before being returned to
the incubator. Twelve days later all adult flies were removed
and counted. We used the number of unhatched eggs and
emerged adults to compute egg hatchability and egg-to-adult
survivorship rates.

We also measured the body size of the adult flies that
emerged from the 180 survivorship- assay vials. Males and
females were each collected in groups of five, placed in a
drying oven at 60 °C overnight and weighed on a Cahn C-33
microbalance to the nearest 0.001 mg. Average dry body
mass per fly was calculated for each sex in each of the 36
population crosses.

(e) Statistical analyses
Analysis of variance (ANOVA) was used to test for the effects
of block, male population, female population, and their
interactions on female fecundity. Residuals from the full
model were not significantly different from normal (Shapiro–
Wilk test, \( p = 0.23, n = 426 \)), so analyses were performed on
untransformed data. Dunnett’s tests were used for \( \text{post hoc} \)
comparisons of mean female fecundity to compare the
fecundity from mating foreign males to that from mating
with local males (control), with Bonferroni adjustment of the
experiment-wide significance levels when multiple tests were
performed.

For those analyses involving proportional data (i.e.
hatchability, egg-to-adult survivorship and post-copulatory
sperm precedence), we constructed generalized linear models
(GLMs) using the statistical package GLMSTAT X v. 6.0
(Beath 2004; available at http://www.glmstat.com). In each
GLM analysis, we used a logit link function and binomial
error distributions, as is appropriate for dichotomous data
(see Fricke & Arnqvist 2004), with scale estimated from the
deviance and the degrees of freedom to compensate for
overdispersion of data. We checked the validity of all GLMs
by visually inspecting the residuals but no outliers were
detected. We used and report log-likelihood ratio (LLR) \( \chi^2 \)
values to test each main effect and interaction, comparing the
deviance of each model including all factors with a model
excluding the effect being tested (e.g. Andrés & Arnqvist
2001).

For GLMs involving \( P_1 \) and \( P_2 \) estimates from twice-
mated females, we used the number of red-eyed progeny in
each brood as the response variable, and the total number of
offspring produced per female as the denominator. For
analyses involving hatchability and egg-to-adult survivorship,
we used the number of surviving individuals (to 48 h and
14 days, respectively) per vial as the response variables and
the initial number of eggs (100) per vial as the denominator.
Models were initially constructed with female population of
origin, type of experimental cross (foreign or local), and the
interaction between these two variables as independent
factors. Non-significant interaction terms were removed
from the model. For the analysis of remating propensity, we
constructed logistic regression models to predict whether a
female would remate (1) or not (0). Non-significant
interaction terms were removed from each model to create
the final model in each case.

3. RESULTS

(a) Fitness assay
With a few notable exceptions, the net fitness of females
(as measured by the number of eggs laid in a 24 h
period) was similar between populations and blocks
(days) when they consorted with males from their own
population (i.e. local mates; figure 2). There were no
significant differences among populations \( B_0, B_2, \) and
\( B_1 \) in either experimental block \( (p > 0.05, \text{Tukey’s } \text{post hoc} \)
tests), but \( B_1 \) females had significantly lower fitness
than those lineages in both blocks, and both \( B_2 \) and
\( B_3 \) females had significantly lower fitness than \( B_2 \) females
in the second block (figure 2). Mean fecundity also
decreased by approximately 10% from the first day to the
second, contributing to a significant effect of block in the
analysis (Table 1).

Mating with foreign males increased the variance
among populations in female fecundity, with the
coefficient of variation among mean population
fitnesses increasing from 18.1 (local crosses; \( n = 12 \),
with six in each block) to 30.6 (foreign crosses; \( n = 60 \),
with 30 in each block). Over all crosses, the interaction
between female and male lineages was significantly
different between blocks (Table 1). This three-way
interaction term makes the interpretation of lower
order interactions and main effects problematic. To
alleviate this problem, we performed an ANOVA on the
data within blocks separately (figure 2) to look for
differences in female fitness when mated to local versus
foreign males.

Over both experimental blocks, mating with
foreign males induced changes in female fitness in
both directions, ranging from –77 to +57%, relative
to their fitness in local matings (figure 2). Negative
outcomes to foreign crosses were slightly more
frequent than positive ones (33 negative versus 27
positive), but this difference was not significant
(binomial test, \( p = 0.48 \)). However, overall, the fitness
of females mated to local males (least squares mean
fitness = 19.2 eggs per female in 24 h) was significantly
higher than that of females mated to foreign males.

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Thus females suffered, on average, a 7% decline in fitness when mated to foreign males. These results together show that, when female fitness changed in response cohabitation with foreign males, negative changes were greater in magnitude than were positive changes, on average.

The preponderance of significant male lineage effects on female fitness were also negative. Fifteen of the 60 foreign crosses (30 foreign crosses per block) resulted in significantly reduced female fitness (p < 0.05, Dunnett’s tests) compared to their fitness when housed with local males (all greater than 20% reduction in mean fitness), while 10 more had large, but not significant, negative effect sizes (greater than 10% reduction in mean fitness; figure 2). Correcting for multiple comparisons reduces the number of negative outcomes from interaction with foreign males to 10 (figure 2), involving seven different foreign male×female combinations (B₁×B₀, B₀×B₂, B₁×B₂, B₀×B₃, B₂×B₃, B₁×B₄, and B₂×B₄, where the male lineage is given first). In three of these foreign crosses (B₀×B₂, B₄×B₃, and B₁×B₄), the reduction in female fitness was significant in both blocks, and in
offspring. Individual females were significantly less likely to remate (49.8% remated, $n=233$) if the second males that they had the opportunity to mate with were from their local population than if those second males were from a foreign population (62.4% remated, $n=1139$) (figure 3b; logistic regression, Wald $\chi^2_1 = 13$, $p = 0.0003$, controlling for female population, interaction term not significant, $p = 0.64$). As in the defence assay, the propensity of females to remate varied significantly among populations in this model (logistic regression, Wald $\chi^2_3 = 36$, $p < 0.0001$).

Looking at the propensity to remate relative to both male and female population origin in the offence assay, we found significant interaction between male and female populations (logistic regression, Wald $\chi^2_3 = 39$, $p = 0.04$) as well as among female (Wald $\chi^2_3 = 49$, $p = < 0.0001$) but not male (Wald $\chi^2_3 = 2.6$, $p = 0.076$) populations. Overall, the proportion of females that remated in the 36 experimental combinations was significantly correlated between the offence and defence remating assays ($r = 0.68$, $p < 0.0001$, $n = 36$).

The frequency of remating among females varied among populations (figure 4) in both the defence (GLM: whole model: LLR $\chi^2_1 = 141.4$, $p < 0.0001$) and offence (LLR $\chi^2_3 = 49.7$, $p < 0.0001$) assays. There was no correlation between the estimates of first-male sperm precedence ($P_1$) obtained from the defence assay and estimates of second-male sperm precedence ($P_2$) from the offence assay ($r = -0.08$, $p = 0.64$, $n = 36$).

### (d) Survival and body size assays

Overall, egg hatchability was very high (mean = 98%, range 91–100%, $n = 180$ vials), but differed among mating combinations (Whole model: LLR $\chi^2_3 = 23.3$, $p = 0.003$, with non-significant interaction term removed from model). There was no difference between the proportion of eggs that hatched in local versus foreign crosses (LLR $\chi^2_1 = 1.21$, $p = 0.31$). There was, however, significant variation in egg hatchability among the maternal populations (LLR $\chi^2_3 = 22.1$, $p = 0.002$). Similarly, the pattern for egg-to-adult survivorship also differed among mating combinations (Whole model; LLR $\chi^2_1 = 41.8$, $p = 0.02$, with non-significant interaction term removed from model), but there was no difference between the survivorship of offspring produced through local and foreign crosses (LLR $\chi^2_1 = 5.9$, $p = 0.14$). Again there was a significant maternal effect reflecting variation in survivorship based on population of origin of the female parent (LLR $\chi^2_3 = 36.0$, $p = 0.02$).

Incorporating egg-to-adult survivorship into our previous estimates of female fitness based solely on egg-laying rates did not appreciably change any results (analyses not shown), presumably because egg-to-adult survivorship was not correlated with average female fecundity across all crosses ($r = 0.24$, $p = 0.14$, $n = 36$ crosses). As a result, the correlation between fitness based on fecundity alone and fitness based on fecundity and survivorship was near unity ($r = 0.99$, $p < 0.0001$, $n = 36$).

The masses of $F_1$ adult males from crosses between local versus foreign mates were not significantly different, nor was there a significant difference based
The analysis of F1 adult female mass revealed a significant interaction between the effects of female population origin and type of cross (foreign versus local). When females from all B-populations, except B4, were mated to foreign males, they produced daughters that were, on average, significantly heavier than those produced from matings with local males (means ± s.e. mass of females produced from: foreign crosses = 0.330 mg ± 0.005, n = 150 sample means; local crosses = 0.316 mg ± 0.002, n = 30 sample means; t-test, t = 1.97, p = 0.05).

Differences in body size can be correlated with the amount of harm that males inflict on their mates (Pitnick & Garcia-Gonzalez 2002). Thus, some line effects may be pleiotropic effects if the replicate B-populations had diverged in size while in allopatry for greater than 600 generations. However, we found no difference in the average mass of purebred adults obtained from these six populations for either males (F = 0.98, d.f. = 5, 24, p = 0.45) or females (F = 1.4, d.f. = 5, 24, p = 0.25), suggesting that there has been no divergence in body size among populations.

4. DISCUSSION

The B-populations we used in this study have shown considerable homogeneity for the several life history and morphological traits that have been measured (see papers compiled in Leroi et al. 1994; Rose et al. 2004; A. K. Chippindale, unpublished analyses of longevity) over the past 23 years they have been studied. On the surface, then, it appears that these populations have evolved in parallel, or reached an evolutionary equilibrium point for the environmental and demographic conditions of their routine culture. However, it is possible that these populations have diverged through sexual selection or genetic drift influencing characters that have not been measured. In particular, behavioural and post-copulatory biochemical traits (e.g. accessory peptides) may have diverged rapidly if the sexes are coevolving antagonistically. We, therefore, performed crosses among the B-populations to break up any coevolved relationships that may have developed over the 637 generations of experimentally enforced allopatry.

With the exception of the B1 population, our data show that female fitness was similar for most of the replicate populations when they cohabited with males from their own population. However, several instances of strong inter-population interaction emerged when...
populations were crossed. This result would be expected if rapid coevolution had occurred, but a variety of higher-order interactions and block effects complicate the interpretation of this result. We, therefore, also examined ancillary fitness traits related to male mating success and sperm competition. These traits showed clearer patterns associated with out-crossing, suggesting local adaptation of one or both sexes to the other in pre- and post-copulatory components of fitness.

(a) Fitness, interactions, and the diagnosis of sexual conflict from crosses

Performing a reciprocal cross experiment, as we have done, presents a number of analytical challenges. Foremost among these is giving up the population replication normally used in experimental evolution studies by creating an array of unique crosses. While B1 and B2, etc. are replicates of an experimental treatment, we have only one B1×B2 cross in the experimental matrix. We approached this problem by executing the entire fitness assay in two independent blocks. It is common to see significant block effects, even when flies are handled the same way on successive days, but we also encountered significant interactions between female population and block, and a significant three-way factor (Male×Female×Block) that all make the full factorial ANOVA model difficult to interpret. The three-way interaction is particularly troublesome because it suggests that the consequences of intersexual interactions depended upon both the specific populations that were mixed and any subtle handling differences between days in the assay. In fact, about half (16/30) of the foreign population matings changed fitness between blocks from positive to negative (or vice versa) relative to the local mate treatment for that female lineage in that block.

Some aspects of this three-way interaction may have originated in handling differences—despite large sample sizes, some features of the fitness assay may have emphasized experimental error. In particular, the egg-laying window for our fitness estimate was brief (2 h), and followed shortly after sorting under CO2 anaesthesia. Alternatively, this sensitivity may be genetically mediated and of interest, reflecting instability in the response of females to novel partners. Thus, even small differences in handling from one generation to the next may have contributed to the maintenance of genetic variation in these populations. Since complete replication of an experiment like this is rare in the literature on population crosses, it is difficult to know how widespread the sensitivity that we uncovered might be. But, if common, it may help to explain the inconsistent outcomes of past studies.

Despite a low signal-to-noise ratio in these fitness data, we still see a net trend towards negative outcomes. Thus, the majority of significant changes in fitness were negative (15 (10) decreases, seven of which were unique combinations of mates, versus four (2) increases; values in parentheses corrected for multiple comparisons), and there was a significant overall decline in female fitness when they were mated to foreign males. Given that B1 had the lowest fitness, it is interesting to note that B1 males accounted for four of the ten significant Bonferroni-corrected negative outcomes in foreign crosses. B0 males accounted for three of the other significant negative outcomes, while B3 males were involved in the two significant increases. If general ‘armament level’ varied and coevolution had occurred (e.g. as suggested by Arnqvist & Rowe 2002 for water striders), then one might expect B1 and B0 females to show the highest defence levels, and therefore the greatest increase in fitness in response to foreign males, with B2 females showing the opposite pattern. The fact that this did not occur suggests that, if antagonistic coevolution has taken place, it has not done so through investment in some general trait, like body size or armament level. Our body mass analysis also supports this conclusion as there was little variation in adult body mass among populations.

The idea that foreign males should have a deleterious impact on female fitness is built on the assumption that males either over-stimulate females at an inopportune time (e.g. force higher immediate fertility, thereby compromising later fertility) or cause direct harm to females as an incidental byproduct of such manipulations. However, depressed female fitness in interpopulation crosses is not unequivocally diagnostic of evolutionary conflict between the sexes (Panhuis et al. 2001). For example, reduction of fitness in a cross could also result from the breakdown of coevolved cooperation between mates if, say, foreign males fail to stimulate beneficial reproductive responses, or do so at the wrong time (Pizzari & Snook 2003, Pitnick et al. 2003). Mutualistic interaction may even be more likely to evolve when trade-offs between current and future reproduction are less significant, as may be the case for flies with a brief adult lifespan like most lab Drosophila. Therefore, we side with Pizzari & Snook (2003) and Rowe et al. (2003) in interpreting reduced fitness in interpopulation crosses with caution. At the same time,
these data do suggest that some of the B-populations have diverged due to sexual selection.

But what, if anything, can be made of positive outcomes to interpopulation crosses? In theory, increases in female fecundity in response to foreign males may reveal part of the gender load (Rice & Chippindale 2002) imposed by sexually antagonistic coevolution within populations. In other words, these increases in fitness reflect instances in which females were fortuitously adapted to resist novel male antagonistic traits, allowing them to escape the load established during evolution with their own, locally coadapted mates. There is good evidence that Drosophila males can and do adapt to the specific attributes of females they interact with, and that this reflects antagonistic coevolution between the sexes (Rice 1996, 1998). However, this does not mean that males ‘lead’ in the coevolutionary arms race. If females are relatively well-defended, and there are few and specific points of vulnerability available that males can exploit, then males should be locally adapted and the predictions are reversed—males from foreign populations should, on average, have ineffective offensive strategies. The increases in fitness seen in some of our crosses could, therefore, be similar to the increase in vigour that is sometimes seen when invasive species escape from the predators and parasites in their native range.

If positive outcomes to crosses represent this kind of escape from antagonistic adaptations carried by mates, then a wide variety of male combinations will help to establish the magnitude of harm. The differential between the highest female fitness achieved with a foreign male and the fitness achieved with local males by the same female line in this study suggests that female fitness may be depressed by as much as 57% due to male specialization. Alternatively, independent neutral allelic substitutions may have accumulated by chance in different lines, and have beneficial fitness effects realized only in combination. We consider this possibility unlikely for two reasons. First, the observed effects are direct and restricted to female fecundity (i.e. they do not appear to result from hybrid vigour or dysgenesis). Second, there will be constant selection on females to capitalize on fecundity-enhancing traits carried by their mates. Because selection in the laboratory life cycle is uncomplicated by trade-offs between current and future reproduction after about four days of adult age, females should do everything possible to maximize fertility at that age, even if the outcome is an effectively semelparous life-cycle.

Another possibility is the kind of adaptive inbreeding avoidance suggested by Attia & Tregenza (2004), involving discrimination against local males to accrue benefits from hybrid vigour. We have some weak evidence (i.e. slightly heavier F1 females, but not males, in most crosses between populations; see Kidwell & Kidwell 1966), but for the same reasons noted above, and due to the history of large controlled population sizes in the B-populations, we do not suspect that inbreeding has played a major role in these populations. Nonetheless we cannot exclude the possibility that genetic drift in general, or inbreeding specifically, have contributed measurably to population divergence. These are not exclusive of coevolutionary explanations and may account for some of the bidirectionality of outcomes and noise associated with assaying fitness in the population crosses.

(b) Mechanisms of population interaction: mating

The ability to acquire copulations with non-virgin females is critical to male fitness because (i) females mate shortly after maturing, (ii) they store enough sperm to lay eggs for an extended period of time, and (iii) strong sperm precedence means that the last male sires the majority of the offspring (Gromko 1984). In our Remating Offence assay, females who had mated once with the dominantly marked (bwD) tester males remated significantly more frequently when housed with foreign males than with local males. Rather than physical coercion, Drosophila males use pheromonal cues, displays and persistent harassment to increase their mating success (e.g. Greenspan & Ferveur 2000). Thus it seems most likely that foreign males, or their courtship signals, were in some way more attractive to females than were local males, rather than that males expended more energy in courtship when they encountered unfamiliar females. Selection in isolated populations should not favour males that show restraint in pursuing local mates. Overall, the finding that females mated more readily with foreign males is in accord with models of sexually antagonistic coevolution that envision males evolving traits to ‘antagonistically seduce’ females (Rice & Holland 1997).

The Remating Defence assay, in which females had the opportunity to remate with tester-males following copulation with males from one of the B-populations, failed to reveal significant differences between local and foreign males. Female remating propensity was substantially lower than observed in the Offence assay (see figure 3), presumably because males expressing bwD are less fit than wild-type males. Either their lack of courtship vigour or discrimination against them by wild-type (B-population) females would have made them less stringent competitors in the experiment, perhaps weakening this test. Furthermore, because the bwD tester population is more foreign to females than any of the B-populations, its use highlights important questions for experimental design—are males from this stock equivalent in their effects on all B-population females, or are they more like one population or another by chance? The probability that the tester-population was similar to one or more B-populations clearly depends upon the number and complexity of traits involved in mating interactions.

Overall, one of the more surprising results from our experiments was the extensive variation in female mating rate that was independent of male type. Whether females encountered local or foreign B-population, or foreign tester males as second suitors, remating propensity varied by 2–3-fold based on the population of origin of the female and was consistent between assays (see figure 4).

Interpreting the presence of heritable variation for polyandry presents a challenge. If there are sizable fitness costs to females associated with high mating rate, as has been suggested in D. melanogaster (Fowler & Partridge 1989; Chapman et al. 1995; Linder & Rice 2005) then one would not expect the observed level of variation...
among populations. There was also no suggestion that females from high-remating populations (i.e. B₀, B₁, B₃) differed in overall fitness or in the outcome of interaction with foreign males compared to females from relatively low-remating populations (figure 2). In other words, these results are surprising because there appears to be considerable variation in the opportunity for sexual conflict that is not expressed in simple female lineage effects. It may be that our assays, which looked at the probability of remating over the 18 h subsequent to a female’s first copulation, do not reflect mating dynamics over the 4–5 days that the sexes normally interact before a new generation is cultivated in the lab. For now, the variation observed among females in remating propensity is an observation awaiting explanation.

Quantifying the gender load

Figure 5. Proportion of offspring fathered by the first (wild-type) male to mate with doubly mated *D. melanogaster* females (defence P₁). (a) Defence P₁ means from broods when the first male was either foreign or local. (b) Defence P₁ means separated according to female population of origin. Box plots as in figure 3.

(c) Mechanisms of population interaction: sperm competition

In the Sperm Defence assays (figures 5 and 6), the amount of first male sperm that was retained by the female depended upon whether the male was local or foreign, and upon the female’s population of origin. Thus, as shown by Clark & Begun (1998) for inbred stocks, female genotype can influence the outcome of sperm competition at the population level. Moreover, there was a strong and consistent advantage to foreign males. Foreign males were 80% more successful than local males, on average, at maintaining sperm in the female’s reproductive tract following remating by a female with a tester-male. This finding suggests better sperm binding in the female reproductive tract by foreign males, conferring resistance to either (i) the challenge of second male sperm and accessory proteins or (ii) lower sperm dumping (Snook & Hosken 2004) by females during remating. If females who remate do so to discharge aged or otherwise unwanted sperm, then this result would suggest more effective manipulation by foreign males, and thus sexual conflict. However, females may also have biased this measure of P₁ because they find foreign males more attractive (as suggested by our remating results), or the sperm from these males may be more resistant to displacement for other reasons (e.g. superior survival or vigour).

In the Sperm Offence assay, local males were more successful than foreign males in the P₂ role. Although these results are consistent with many documented cases of conspecific sperm precedence (reviewed in Howard 1999), they contrast with Hosken et al. (2002) who found that foreign yellow dung flies males were more successful (greater P₂) in post-copulatory competition than were local males. In that species, where females cryptically sort sperm (Ward 2000), it may be that the optimal level of sperm displacement for females is fairly low. If similar manipulation of sperm occurs in *Drosophila*, then this finding may reflect the release of more sperm from storage by females following copulation with a local second male than with a foreign male (i.e. evolved cooperation between mates). Alternatively, the reduced P₂ of foreign males...
reported here may reflect a mismatch between the
sperm, or other components of the ejaculate, and the
female reproductive tract, having nothing to do with
female intervention. For this reason, divergence
occurring due to genetic drift or male–male intrasexual
competition could also explain these results.

5. CONCLUSIONS
Our most exciting finding is that sexual selection
appears to have driven substantial population differen-
tiation without noticeable phenotypic differences
accruing among these same populations. We emphasize
adaptive processes as potential drivers of this diver-
gence because the data from our experimental crosses
revealed little evidence of F1 hybrid vigour, and large
population sizes have been kept up throughout the
evolution of the B-populations. Furthermore, in
contrast to the net fitness data, the consistent outcomes
of the remating and sperm competition assays suggest
some form of local adaptation of one sex to the other, or
coadaptation between mates, rather than a purely
random process.

The lack of obvious genetic correlations among
traits related to mating (courtship) success and sperm
competition in males may help to explain why so many
different fitness outcomes were observed in interpopu-
lation crosses. The agents of male manipulation—
presumably courtship and mating behaviours, phero-
mones and seminal fluid peptides—are known to have
measurable and often harming effects on components
of female fitness. If these male traits have evolved
independently, then each population of males presents
a potentially complex and different set of locally
adapted signals. In crosses with foreign females, some
of these signals may work while others do not, assuming
the female’s receiver system has comparable complex-
ity. This complexity may tend to average the impact of
males via the cancelling amongst multiple effects, and
perhaps explain why fitness was so sensitive to block
effects. Thus, while sexual selection may have been
important in shaping each of the male fitness traits that
we measured, their amalgamation in a complete
phenotype may have variously muted or exaggerated
the direction and magnitude of their influence on
female fitness. These are speculations that deserve
more detailed investigation through, for example,
simultaneous molecular genetic analyses of both male
and female transcriptomes.

Given the difficulties encountered in interpreting the
results from (what we thought was) an ideal system, it
would be tempting to dismiss the population-cross
approach altogether. Rather, we suggest that crosses
may be poor tools for establishing the mechanisms of
evolutionary change, but can provide a useful first step
towards identifying population divergence. Whether or
not we can define the specific mechanisms involved, it
is clear that 637 generations of allopatric evolution in
Drosophila were sufficient to generate substantial
divergence in reproductive characters. Laboratory
phylogenies like the one we used hold the potential to
resolve questions about the tempo of evolutionary
change that cannot be addressed by an arbitrary
snapshot taken during the process of evolution. Given

the importance of recreating the context under which
fitness has evolved, and interpreting specific responses
in that light, laboratory systems may present the most
powerful application for population crosses in diagnosing
the nature of intersexual coevolution. This conclusion is ironic because one promise of population
crosses has been their simplicity, and the ease with
which they can be applied to a variety of species.

Finally, this work suggests a novel application for
population crosses in diagnosing sexual conflict.
Positive effects of population crosses on female fitness
may reveal the load placed on those same females by
local males. Just as isolating females from males can
increase their lifetime fitness (e.g. Chapman et al. 1995,
Linder & Rice 2005), replacing their normal mates with
poorly coadapted males may also reveal the cost of
interlocus sexual conflict. Curiously, establishing the
reasons for increased fitness in crosses between
populations may be important in determining the
sources of conflict within them. At the same time,
intralocus sexual conflict (e.g. Rice & Chippindale
2002), in which alleles favoured in one sex are selected
despite being disfavoured in the other, will further add
to this load. Thus, the accumulating evidence from
Drosophila suggests that gender load substantially
reduces female, and therefore, population fitness.
This adds to the catalogue of known costs to males,
and to the cost of sexual reproduction in general.

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Author Queries

Q1 Please provide year for the reference R. Beeman (personal communication).

Q2 Please note that reference Beath (2004) is cited in the text but not included in the reference list.

Q3 Please provide year for the reference Chippindale (unpublished data).

Q4 Please note that reference Gromko (1984) is cited in the text but not included in the reference list.

Q5 Kindly note that the figures have been renumbered, both in citations and captions, as follows: Figure 6 as Figure 4; Figure 4 as Figure 5; and Figure 5 as Figure 6. Kindly check and approve.