Fertilisation and early developmental barriers to hybridisation in field crickets

Frances Tyler, Rolando Rodríguez-Muñoz and Tom Tregenza*

Abstract

Background: Post-mating interactions between the reproductive traits and gametes of mating individuals and among their genes within zygotes are invariably complex, providing multiple opportunities for reproduction to go awry. These interactions have the potential to act as barriers to gene flow between species, and may be important in the process of speciation. There are multiple post-mating barriers to interbreeding between the hybridising field crickets Gryllus bimaculatus and G. campestris. Female G. bimaculatus preferentially store sperm from conspecific males when mated to both conspecific and heterospecific partners. Additionally, conspecific males sire an even greater proportion of offspring than would be predicted from their sperm's representation in the spermatheca. The nature of these post-sperm-storage barriers to hybridisation are unknown. We use a fluorescent staining technique to determine whether barriers occur prior to, or during embryo development.

Results: We show that eggs laid by G. bimaculatus females mated to G. campestris males are less likely to begin embryogenesis than eggs from conspecific mating pairs. Of the eggs that are successfully fertilised and start to develop, those from heterospecific mating pairs are more likely to arrest early, prior to blastoderm formation. We find evidence for bimodal variation among egg clutches in the number of developing embryos that subsequently arrest, indicating that there is genetic variation for incompatibility between mating individuals. In contrast to the pattern of early embryonic mortality, those hybrids reaching advanced stages of embryogenesis have survival rates equal to that of embryos from conspecific mating pairs.

Conclusions: Post-sperm-storage barriers to hybridisation show evidence of genetic polymorphism. They are sufficiently large, that if the species interbreed where they are sympatric, these barriers could play a role in the maintenance of reproductive isolation between them. The number of eggs that fail to develop represents a substantial cost of hybridization to G. bimaculatus females, and this cost could reinforce the evolution of barriers occurring earlier in the reproductive process.

Keywords: Speciation, Reproductive isolation, Hybrid, Fertilisation, Embryogenesis, Gryllus, Variable reproductive isolation, Polymorphism

Background

It has long been recognised that the evolution and maintenance of new species requires reproductive isolation, whereby barriers to interbreeding prevent gene flow between incipient species [1,2]. The nature of these barriers, and their evolution, has been a central focus of speciation research. They have been traditionally studied in terms of those occurring prior to mating, or those that affect hybrid fitness [3], with measures taken from observable offspring, or inferred from reduced offspring counts. Less attention has been paid to barriers occurring within the female or within the egg, presumably because of the difficulty of studying these mechanisms. New techniques are now allowing important insights to be gained, and there is increasing interest in how these difficult to observe post-mating mechanisms might act to maintain reproductive isolation (for example [4-6]).

Instances of mixed-species pairings producing fewer offspring than pure-species pairings have been recorded in a number of species, and are often attributed to differences in uptake and storage of sperm [7,8], or the capacity of sperm to reach and fertilise eggs [9,10]. If these cryptic processes are successful, then the
production of fewer hybrid offspring may be due to intrinsic inviability causing arrest during embryogenesis. Although the genetics of hybrid inviability have been studied extensively (reviewed by [11]), there are few studies of animal species in which reduced reproductive output is directly attributed to embryonic mortality. Even so, reports of this phenomenon come from a broad range of taxa [12-14], suggesting that embryonic mortality may be a common feature of hybridising systems.

Here we aim to determine whether there are barriers occurring prior to and during embryogenesis in the hybridising field crickets *Gryllus bimaculatus* and *G. campestris*. These sister species [15] have overlapping distributions through central Spain [16,17], and potentially further East [18]. Their evolutionary history is unknown, though we speculate that they may have diverged in allopatry, and have since come back into contact. The extent of contact and interbreeding between the species in the wild is unknown. In the laboratory *G. campestris* females almost never interbreed, whereas *G. bimaculatus* females hybridise readily with *G. campestris* males [19,20]. Female *G. bimaculatus* respond readily to mating signals from male *G. campestris* and hybrid offspring are both viable and fertile [19]. The lack of premating barriers suggests that, if individuals of these species frequently encounter one another in the areas where they coexist, post-mating barriers may play a role in the maintenance of reproductive isolation between them.

Prior to mating, a male provisions a spermatophore with sperm. After the male successfully attracts a female, the female mounts the male, and the spermatophore is attached to her reproductive tract. Sperm then transfer into the female, and are stored in the sperm storage organ, or spermatheca. The uptake and storage of sperm has been shown to be a significant barrier to interbreeding in this system. A recent study identified strong conspecific sperm precedence, whereby *G. bimaculatus* females doubly mated to both *G. bimaculatus* and *G. campestris* males preferentially stored sperm from the conspecific male [21]. The spermatheca in this species is approximately spherical, a shape which is likely to promote sperm mixing rather than stratified storage [22,23]. The representation of a male in the spermatheca is therefore expected to directly predict his success in siring offspring [24]. However this relationship did not hold. Conspecific males sired an even greater proportion of offspring than predicted from patterns of sperm storage indicating the presence of additional post-mating barriers to hybridisation. Here we use a fluorescent staining technique to identify when these subsequent barriers occur. We firstly assess whether eggs from interspecies pairings are less likely to be fertilised and start developing, and secondly assess whether developing embryos arrest before hatching. We aim to establish the potential for fertilisation and embryogenesis to act as barriers to interbreeding, providing insights into the mechanisms of reproductive isolation, and demonstrating that multiple post-mating barriers to interbreeding may be present between these species. These insights are likely to be applicable to a broad range of species, and may encourage comprehensive studies of post-mating barriers in other hybridising species.

**Results**

**Early stage embryogenesis**

There were three cases of *G. campestris* males failing to produce any normally developing eggs when mated to either a heterospecific or conspecific female. These cases were assumed to be due to infertility, and any data associated with these individuals were removed from the dataset prior to analyses. Of the remaining females that laid eggs, 13 were in BB mating pairs, 16 in BC mating pairs, and 16 in CC mating pairs.

The proportion of eggs failing to develop differed among the mating pair combinations (lmer; $\chi^2_{2,4} = 19.11$, $P < 0.0001$, Figure 1), with *G. bimaculatus* females mated to heterospecific males (BC) laying the greatest number of undeveloped eggs, and *G. bimaculatus* females mated to conspecific males (BB) laying the fewest. Of the eggs that started to develop, the proportion that only partially developed differed significantly among the mating pair combinations (lmer; $\chi^2_{2,4} = 12.14$, $P = 0.0023$). Post hoc tests revealed that this difference was due to eggs from

![Figure 1](http://www.biomedcentral.com/1471-2148/13/43) The proportion of eggs that failed to develop across the mating pair types. In each combination, female species is denoted by the first letter, and male species by the second. Data are displayed as medians (thickened line) and inter-quartile ranges (grey boxes), circles are outlying values. There are significant differences between all mating pair combinations. Statistical significance from glm (see text): *** $P < 0.001$. 

---

**Tyler et al. BMC Evolutionary Biology 2013, 13:43**

http://www.biomedcentral.com/1471-2148/13/43
heterospecific pairings (BC) being more likely to only partially develop than eggs from the conspecific pairs (BB & CC) (lmer; \( \chi^2_{1.3} = 9.75, P = 0.0018 \), Figure 2). There was no difference between the conspecific pairs (BB & CC) in the proportion of eggs that only partially developed (lmer; \( \chi^2_{1.3} = 2.39, P = 0.122 \)). The cases of eggs only partially developing tended to be concentrated within a few clutches, rather than being equally spread across clutches (Figure 3, see (c) and (d)).

**Late stage embryogenesis**

Among clutches, the proportion of eggs that showed successful early development predicted the proportion of eggs that contained late stage embryos with eyespots (glm; \( F_{1,14} = 25.31, P < 0.001 \)). This relationship did not differ among the mating pair combinations (glm; \( F_{2,13} = 0.31, P = 0.740 \), Figure 4). Almost all eggs containing late stage embryos with eyespots went on to hatch (glm; \( F_{1,14} = 193.65, P < 0.001 \)), and likelihood of death did not differ among the mating pair combinations (glm; \( F_{2,13} = 0.33, P = 0.726 \), Figure 5).

**Discussion**

There are multiple post-mating barriers to hybridisation between these species, which may act to maintain reproductive isolation if individuals meet and mate in the wild. A strong isolating mechanism at the stage of uptake and storage of sperm has already been demonstrated, and the inferred presence of further mechanisms between sperm storage and the hatching of eggs highlighted [21]. Here we show that another potential barrier occurs between sperm storage and mitosis within the egg, and another postzygotic barrier during early embryogenesis, the pattern of which indicates the existence of polymorphism in hybrid incompatibility.

Eggs from mixed-species pairs were far less likely to begin embryogenesis than those from pure-species pairs. This has likewise been demonstrated in other interbreeding species. Almost all eggs from heterospecific crosses between *Gryllus firmus* and *G. pensylvanicus* go unfertilised [6]. Similarly, almost all eggs laid by *Drosophila virilis* females mated to *D. novamexicana* are not fertilised [5]. Fewer eggs hatch from mixed species pairings of *Drosophila santomea* and *D. yakuba* than from pure-species pairings, assumed to be due to lower rates of fertilisation. There are a range of mechanisms between storage of sperm and fertilisation that could be driving this barrier to interbreeding, since interactions between sperm and females are complex. For example, heterospecific sperm may have reduced survival in the spermataceta [8], or may be less able to traverse the female's reproductive tract [9]. Upon reaching the site of fertilisation, the sperm may be unable to penetrate the egg wall [25], or the eggs may be incorrectly fertilised [26]. If fertilisation is successful, then development may fail very early on, prior to the onset of mitosis. Our study does not allow us to resolve which of the cascade of sperm-female interactions, sperm-egg interactions, or early developmental failures act as isolating mechanisms in the *G. bimaculatus* and *G. campestris* system, however it is likely that a combination of factors are involved, as has been demonstrated in *Drosophila melanogaster* [27].

In our system we found a large number of eggs from mixed-species pairs that failed to develop, which, notably, were not equally spread across clutches. While some clutches were dominated by eggs that showed no signs of embryogenesis, in others almost all eggs started developing. The cases of entire clutches failing cannot be explained by male infertility, since this was ruled out in our methodology. Instead this may be due to differences among individuals in traits that affect fertilisation success, driving incompatibilities between particular mating partners. If there are individual differences in the traits of sperm, then we might expect variation among males in the success of sperm-female or sperm-egg interactions. In cases of heterospecific crosses, this variation might translate into extreme differences in individual success, whereby the traits exhibited by some males are complementary to those of the female, whereas others are not. This could produce the binary success and failure of hybrid clutch development observed in this study. More likely, the pattern we observe represents an example of variable reproductive isolation.

---

**Figure 2 The proportion of eggs that only partially developed across the mating pair types.** In each combination, female species is denoted by the first letter, and male species by the second. Data are displayed as medians (thickened line) and inter-quartile ranges (grey boxes), circles are outlying values. While BB and CC mating pairs do not differ in the proportion of eggs that only partially develop, heterospecific (BC) mating pairs differ from the conspecific (BB & CC) mating pairs. Statistical significance: NS \( P > 0.05 \); ** \( P < 0.01 \).
driven by intrinsic post-zygotic inviability. Alleles from different species can interact negatively when brought together in hybrids, reducing their fitness in terms of viability or sterility [29-31]. Rather than the traditionally held assumption that the alleles involved in these incompatibilities are fixed within species, they could instead be polymorphic, contributing to intraspecific variation in the extent of reduced hybrid fitness. Interest in this variation is growing, and there is now a modest list of examples in the literature (reviewed in [28]). In animals, these examples come from a range of species, including frogs [32], fish [33], grasshoppers [34], flies [35], and mice [36].

There are important insights to be gained about the process of speciation from studies of VRI, and explicit investigation of this in *G. bimaculatus* and *G. campestris* would provide a valuable contribution to this emerging field.

We would expect the proportion of eggs that failed to develop to be similar between the pure-bred *G. campestris* eggs and the pure-bred *G. bimaculatus* eggs, however we found a significant difference between these groups. While this might be explained by differences between the species in egg viability, it is perhaps more likely due to difference in responses to the laboratory environment. In the wild *G. bimaculatus* are found in hot, arid environments, whereas *G. campestris* are found in more temperate regions [17]. The relatively high temperature maintained in the laboratory may therefore be sub-optimal for egg development of *G. campestris*. Furthermore, unlike the *G.*
campestris which were wild-caught, our G. bimaculatus crickets had been reared in the laboratory for a number of generations, so might possibly have become somewhat lab adapted. This likely difference in the optimum temperature for egg incubation might have also had an influence on the developmental success of hybrids, but the existence of differences between the hybrid eggs and eggs from both conspecific pairings demonstrates that their low success is not just a temperature artefact.

As well as the strong barrier prior to embryogenesis (≤ 4 nuclei), we have also identified a difference in developmental success after the onset of mitosis. Eggs were all a minimum of 10 hours post-laying, by which time the nuclei of a developing egg would be expected to be uniformly distributed over the surface, soon to form the blastoderm [37]. Of the eggs that began embryogenesis, we found that those fertilised by heterospecific sperm were more likely to arrest during early development. Most of these partially developed eggs contained fewer than 20 nuclei, suggesting that arrest occurred within the first few mitotic divisions, long before blastoderm formation. We found no evidence for a barrier late in development - the relationship between the number of eggs with eyespots and the number that successfully hatched was strong, regardless of the species identities of the parents.

While we find hybrid arrest in field crickets occurring during very early development, prior to blastoderm formation, the few examples in the literature from other animal species report a range of stages at which arrest may occur, notably around the time of gastrulation, the stage at which three distinct germ layers are formed. Hybrid eggs laid by female Drosophila pseudoobscura mated to male D. miranda degenerate within a few hours of fertilisation [38], and likewise eggs from crosses between D. virilis and D. littoralis arrest during the first few divisions of cells [39]. Hybrid eggs produced by females of the common duck, Anas platyrhynchos, inseminated by the Muscovy duck, Cairina moschata, are likely to arrest early in development, prior to blastoderm formation [14]. Crosses in which the eggs of the sea urchin Heliocidaris tuberculata are fertilised by H. erythrogramma sperm result in arrest at gastrulation, due to differences between the parental species in how axes of asymmetry are determined [40]. Among a number of the nematode genus Caenorhabditis, hybrid embryos arrest due to defects in the initiation of gastrulation, or later, during compaction or elongation of the embryo [41]. The hybrid embryos produced by female Rana catesbeiana and male R. clamitans frogs develop an abnormal elongated gastrula, and are unable to develop further [42]. In hybrid toads, abnormalities occur later in development, with embryos from crosses between female Bufo fowleri and male B. americanus often failing during body elongation and...
development of the tail bud [43]. Hybrids between female brown trout, Salmo trutta, and male Atlantic salmon, S. salar, die even later in development, mainly between hatching and complete yolk absorption [13]. Hybrids between populations of Podisna pedestriss grasshoppers cease to develop at a range of embryonic stages [44]. Likewise, embryos from crosses between five lampreyl species vary in the stages at which fatality occurs, ranging from four cells, through to the hatching of larvae. The stage of fatality depends upon the parental species, occurring earlier with increasing genetic distance between dam and sire [45].

Although the genetics of hybrid inviability have been well studied (for example [46–49]), many of these studies refer vaguely to ‘hybrid lethality’ without verifying when this occurs. And despite the widely recognised importance of studies of hybrid embryos in the field of developmental biology, there has been surprisingly little attention paid in the context of reproductive isolation, with only a handful of reports of failed embryogenesis in hybrid animals. Despite this, reports come from a broad range of taxa, suggesting this may be a common phenomenon in hybridising systems. As well as acting at a variety of stages among species, arrest is sometimes unidirectional, only affecting one cross, and often only affecting one of the sexes. This indicates there is no common underlying mechanism to hybrid embryo mortality, and has led to a number of genetic modes being implicated [11].

Conclusions

We have demonstrated that there are multiple mechanisms occurring after sperm storage that reduce the reproductive success of crosses between G. bimaculatus females and G. campestris males. Eggs from this heterospecific cross were less likely to begin embryogenesis, and if they did begin developing, they were more likely to arrest than eggs from conspecific mating pairs. There was bimodal variation among hybrid clutches in the number of developing embryos that underwent arrest, suggesting that this is an example of variable reproductive isolation driven by polymorphic genetic incompatibilities. If G. bimaculatus and G. campestris attempt to hybridise in the wild, these post-storage barriers have the potential to be important in the maintenance of reproductive isolation between them, and may have also played a historical role in the initial divergence of the populations. The potential for these mechanisms to reduce gene flow might even be reinforced by selection against hybridisation as they create a cost to interbreeding. Despite the viability and fertility of hybrids that do hatch in this system [19], the number of eggs that fail to develop represent a substantial cost to G. bimaculatus females. Eggs are energetically expensive to produce, and so females should avoid laying clutches of eggs that don’t yield offspring, and thus avoid interbreeding. This cost could reinforce the evolution of barriers occurring earlier in the reproductive process.

Methods

G. bimaculatus were collected from Valencia, Spain in 2011 and reared in the lab for ~4 generations. Crickets were housed at 28°C under a 16:8 light:dark cycle, with food and water provided ad libitum. Last instar nymphs were isolated to ensure virginity upon adult emergence. G. campestris were collected near Gijon, Spain in spring 2012 as last instar nymphs or adults. These wild caught individuals were kept in the laboratory for at least 7 days prior to use in trials. All individuals were a minimum of 7 days old post-emergence before use in experimental trials to ensure sexual maturity.

Matings and oviposition

Prior to heterospecific mating trials, males were exposed to non-experimental conspecific females to stimulate spermatophore production and to encourage courtship behaviour. These stimulating females were separated from the males by wire mesh so that the female could be detected, but not mated with. Virgin G. bimaculatus females were paired with either a conspecific (BB pairing) or a heterospecific (BC pairing) male. Those G. campestris males successfully mated to a heterospecific female were subsequently mated to a conspecific female (CC pairing), to confirm that any failure to fertilise G. bimaculatus eggs was due to post-mating reproductive barriers rather than infertility. Virgin G. campestris females were only paired with conspecific males as they will almost never interbreed [19,20,50]. Mating pairs were placed in a 11 × 11 cm arena lined with paper for traction and observed. If courtship or mating did not occur within approximately 1 h the male was replaced with another or trialled on subsequent days. Successful mating was confirmed by the presence of a spermatophore attached to the female. Post-mating, the pair were left in the arena for around 1 h, the time required for most of the spermatophore contents to be taken-up by the female [22].

Females were then housed individually, and provided with a small dish of damp sand to oviposit in for ~48 h. These dishes were replaced at intervals so that each female was provided with 4 dishes over the ~48 h period. After removal from the female, dishes were incubated at 28°C for a minimum of 10 h, up to ~24 h, before being processed. Eggs were then removed from the sand and counted. If fewer than 20 eggs were laid in each dish then all were processed for assessment of early stage embryogenesis. If a large number of eggs were laid, then 20 were randomly selected for processing, and the rest were incubated on damp cotton wool to assess late stage embryogenesis and hatching.
Assessment of early stage embryogenesis

Soon after laying (within 3 h), a fertilised egg begins meiosis, and divisions can be seen as a female pronucleus and polar bodies (≤4 nuclei) on the dorsal side of the egg. The pronucleus then migrates to the ventral side of the egg where sperm enter through micropyles. Here, male and female pronuclei fuse, and mitotic division begins [51]. After 9 h, more than 100 nuclei can be seen on the surface of the egg, and after 12 h, around 500 nuclei will be uniformly distributed on the surface, forming the blastoderm [37]. Unfertilised eggs will often undergo initial meiotic division, but will never progress to have more than 4 nuclei [52]. Without sampling eggs within 2 min of laying when sperm might still be seen [37], it is not possible to tell whether eggs that only ever have ≤4 nuclei have not been penetrated by sperm, whether fusion between gametes has not occurred, or they were fertilised but development has arrested before the onset of mitosis. In attempting to assess this we might risk missing the sperm, leading us to draw false conclusions about fertilisation success. In addition to this, regular disturbance of females deters them from ovipositing, further hindering the ability to assess fertilisation in newly laid eggs. We therefore made no attempt to investigate this, and instead categorised any egg with ≤4 nuclei as ‘undeveloped’, while any egg with more than 4 nuclei was considered to have started embryogenesis [4,6]. Since we processed eggs after a minimum development time of 10 h, we conservatively expected at least 100 nuclei to be seen if an egg were developing normally, or fewer if embryogenesis had started and subsequently arrested. These were categorised as ‘normally developing’ (>100) and ‘partially developed’ (5–100), respectively.

The protocol for preparing and staining eggs is adapted from the methodologies of Sarashina et al. [37] and Larson et al. [6]. To remove the thick opaque chorion, the eggs were firstly soaked in 50% bleach for 5 min at 22°C and gently shaken. They were then washed 3 times with phosphate buffered saline (PBS) solution, and fixed in equal parts paraformaldehyde (4% in PBS) and heptane for 20 min at 22°C, with gentle shaking. Eggs were washed again and then stored in methanol at 4°C until staining. Eggs were stained with 4′, 6-diamidino-2-phenylindole (DAPI) for 20 min at 22°C with gentle shaking, then transferred to a microscope slide and viewed using a fluorescent microscope (Olympus BX61) and analySIS® software. Each egg was visually inspected for nuclei, seen as fluorescent blue dots, and categorised as undeveloped (≤4), partially developed (5–100), or normally developing (≥100) depending on the number of nuclei seen (Figure 6). Any captured images were colour and contrast optimised in analySIS®. Figure 6 was created by cropping 3 separate images and placing them alongside each other using Microsoft PowerPoint software.

Assessment of late stage embryogenesis

If early stage embryogenesis is successful, then embryos will continue to grow, passing through several developmental stages until the embryo undergoes segmentation and the organs form distinct structures. At this stage the eyes of the embryo can be seen by the naked eye through the chorion. The eggs that were not processed for assessment of early stage embryogenesis were incubated on cotton wool, and after 8 days of incubation, the number of eggs in each clutch with visible eyespots was counted, as well as the number that subsequently hatched.

Statistical analyses

To quantify early stage embryogenesis we calculated 3 proportions: ‘prop.undeveloped’; the proportion of all eggs that completely failed to develop (≤4 nuclei), ‘prop. partial’; of the eggs that began to develop, the proportion that only partially developed (5–100 nuclei), and ‘prop. developed’; the proportion of all eggs that continued to develop successfully (≥100 nuclei). To quantify late stage embryogenesis we calculated 2 more proportions: ‘prop. eyespots’; of the eggs incubated, the proportion that contained embryos with eyespots, and ‘prop.hatch’; of the eggs incubated the proportion that hatched.

Early stage embryogenesis

The relationships between the mating pair combinations (BC, BB, or CC) and each of the proportions prop.undeveloped and prop.partial were analysed using generalized linear mixed models (lme4 package [53], R v 2.14.1 [54]), fitted with binomial error structures. The proportion of
eggs (prop.undeveloped or prop.partial) was entered as the response variable. Mating pair combination was entered as the explanatory variable. Male ID, a unique number assigned to each individual, was entered as a random effect to control for multiple use of individuals. The overall significance of the explanatory term was determined through model comparison using likelihood ratio tests [55]. Any post-hoc comparisons between levels of the explanatory variable were likewise made through model comparison using likelihood ratio tests.

**Late stage embryogenesis**

The relationship between the proportion of normally developing eggs at early embryogenesis (prop.developed) and the proportion of eggs that contained late stage embryos (prop.eyespots) was analysed using a generalized linear model. Data were overdispersed so the model was fitted with quasibinomial error structure. Prop.eyespots was fitted as the response variable. Prop.developed and the mating pair combination, as well as their interaction were entered as explanatory variables. The significance of the explanatory variables was determined through model comparison using F tests. The relationship between the proportion of eggs that contained embryos (prop.eyespots) and the proportion that subsequently hatched (prop. hatch), interacting with mating pair combination, was likewise analysed using a generalized linear model.

**Competing interests**

The authors declare that they have no competing interests.

**Authors' contributions**

FT conceived of the study, carried out data collection, performed the statistical analyses and drafted the manuscript. TT participated in performing statistical analyses and drafted the manuscript. Tc conceived of the study, carried out data collection, performed the phylogenetic analyses and drafted the manuscript. Tc is the corresponding author.

**Acknowledgements**

We are grateful to three anonymous reviewers for their comments on the manuscript. This work was supported by the European Social Fund and the Natural Environment Research Council.

**Received** 29 October 2012 Accepted: 11 February 2013 Published: 15 February 2013

**References**

1. Mayr E: Animal species and evolution. Cambridge, MA: Belknap Press; 1963.
2. Mayr E: The biological meaning of species. Biol J Linn Soc 1969, 1(3):311–320.
3. Dobzhansky T: Genetics and the Origin of Species. New York: Columbia University Press; 1937.
4. Matute DR, Coyne JA: Intrinsic reproductive isolation between two sister species of Drosophila. Evolution 2010, 64(4):903–920.
5. Saggia N, Civetta A: Male–female interactions and the evolution of postmating prezygotic reproductive isolation among species of the Virilis subgroup. Int J Evol Biol 2011, 2011:1–11.
6. Larson EL, Hume GL, Andrés JA, Harrison RG: Post-mating prezygotic barriers to gene exchange between hybridizing field crickets. J Evol Biol 2012, 25(1):174–186.
7. Price CSC, Kim CH, Gronlund CJ, Coyne JA: Cryptic reproductive isolation in the Drosophila Simulans species complex. Evolution 2001, 55(1):81–92.
8. Katakur H: Evidence for the incapacitation of heterospecific sperm in the female genital tract in a pair of closely related ladybirds (Insecta, Coleoptera, Coccinellidae). Zoolog Sci 1986, 3:151–121.
9. Gregory PG, Howard DJ: A postemissation barrier to fertilization isolates two closely related ground crickets. Evolution 1994, 48(3):705–710.
10. Falomir SR: Species formation and the evolution of gamete recognition loci. In: Endless Forms: Species and Speciation. Edited by Howard DJ, Berlocher SH. New York: Oxford University Press; 1998:271–278.
11. Coyne JA, Orr HA: Speciation. Sunderland: Sinauer; 2004.
12. Kimsey JD: Studies on an embryonic lethal hybrid in Drosophila. J Embryol Exp Morphol 1967, 17(2):405–423.
13. Álvarez D, García-Vázquez E: Maintenance of asymmetric hybridization between Atlantic salmon (Salmo salar) and brown trout (Salmo trutta) via postzygotic barriers and paternal effects. Can J Fish Aquat Sci 2011, 68:593–602.
14. Seller N, Brun J-M, Richard M-M, Batellier F, Dupuy V, Brillard J-P: Comparison of fertility and embryo mortality following artificial insemination of common duck females (Anas platyrhynchos) with semen from common or Muscovy (Cairina moschata) drakes. Theriogenology 2005, 64(2):429–438.
15. Huang Y, Orti G, Sutherlin M, Duhachek A, Zera A: Phylogenetic relationships of North American field cricket species inferred from mitochondrial DNA data. Mol Phylogenet Evol 2000, 17(1):48–57.
16. Pardo JL, Gomes R, Del Cerr D: Orthopteroidea from the mountain chains of Castilla-La Mancha (Spain). II. Ensifera. Zoologica Baetica 1993, 4(1):13–18.
17. Gorochov AV, Llorente V: Estudio taxonomico preliminar de los Gryloidea de Espana (Insecta, Orthoptera). Gaia 2001, 57(2):195–139.
18. Popov AV, Shuvlov VF: Phonotactic behavior of crickets. J Comp Physiol A Neuroethol Sens Neural Behav Physiol 1977, 119(1):111–126.
19. Veen T, Faulks J, Rodríguez-Muñoz R, Tregenza T: Premating reproductive barriers between hybridising cricket species differing in their degree of polyandry. PLoS One 2011, 6(3):e19531.
20. von Hörmann-Heck S: Untersuchungen über den Erbgang einiger Verhaltensweisen bei Grillenbastarden. Zeitschrift Fur Tierpsychologie 1957, 14:137–183.
21. Tyler F, Harrison X, Brettman A, Veen T, Rodríguez-Muñoz R, Tregenza T: Multiple post-mating barriers to hybridisation in field crickets. Mol Ecol 2013.
22. Simmons LW: Female choice in the field cricket Gryllus bicomaculatus (De Geer), Anim Behav 1986, 34(5):1463–1470.
23. Walker WF: Sperm utilization strategies in nonsocial insects. Anr Nat 1980, 115(6):780–799.
24. Parker GA: Why are there so many tiny sperm? Sperm competition and the maintenance of two sexes. J Theor Biol 1982, 96:281–294.
25. O’Rand MG: Sperm-egg recognition and barriers to interspecies fertilization. Gamete Res 1998, 49(1):315–337.
26. Alpazaj J, Wu C, Karr TL: Gametic incompatibilities between races of Drosophila melanogaster. Proc R Soc Lond B Biol Sci 2001, 268(1469):789–795.
27. Manier MK, Belote JM, Berben KS, Novikav D, Stuart WT, Pitnick S: Resolving mechanisms of competitive fertilization success in Drosophila melanogaster. Science 2010, 328(5976):354–357.
28. Cutter AD: The polymorphic prelude to Bateson–Dobzhansky–Muller incompatibilities. Trends Ecol Evol 2012, 27(4):209–218.
29. Bateson W: Heredity and variation in modern lights. Darwin and Modern Science. Cambridge: Cambridge University Press; 1909:985–101.
30. Dobzhansky T: Studies on hybrid sterility. II. Localization of sterility factors in Drosophila pseudobscura hybrids. Genetics 1936, 21:13–135.
31. Muller H: Isolating mechanisms, evolution and temperature. Biol Symp 1942, 671–125.
32. Lemmon EM, Lemmon AR: Reinforcement in chorus frogs: Lifetime fitness estimates including intrinsic natural selection and sexual selection against hybrids. Evolution 2010, 64(6):1748–1761.
33. López-Fernández H, Bolnick DJ: What causes partial F1 hybrid viability? Incomplete penetration versus genetic variation. PLoS One 2007, 2(1):e1294.
34. Shuker DM, Underwood K, King TM, Butlin RK: Patterns of male sterility in a grasshopper hybrid zone imply accumulation of hybrid incompatibilities without selection. Proceedings of the Royal Society B: Biological Sciences 2005, 272(1580):2491–2497.
35. Reed LK, Markow TA: Early events in speciation: Polymorphism for hybrid male sterility in Drosophila. Proc Natl Acad Sci USA 2004, 101(24):9009–9012.

36. Good JM, Handel MA, Nachman MW: Asymmetry and polymorphism of hybrid male sterility during the early stages of speciation in house mice. Evolution 2008, 62(1):50–65.

37. Sarashina I, Mito T, Saito M, Uneme H, Miyawaki K, Shinmyo Y, Ohuchi H, Noji S: Location of micropyles and early embryonic development of the two-spotted cricket Gryllus bimaculatus (Insecta, Orthoptera). Dev Growth Differ 2005, 47(2):99–108.

38. Kaufmann BP: The nature of hybrid sterility - abnormal development in eggs of hybrids between Drosophila miranda and Drosophila pseudoobscura. J Morphol 1940, 66(2):197–213.

39. Mitrofanov VG, Sidonova NV: Genetics of the sex ratio anomaly in Drosophila hybrids of the Viillis group. Theor Appl Genet 1981, 59(1):17–22.

40. Raft EC, Popodi EM, Sly BJ, Turner FR, Villinski JT, Raft RA: A novel ontogenetic pathway in hybrid embryos between species with different modes of development. Development 1999, 126(9):1937–1945.

41. Baird SE, Yen W-C: Reproductive isolation in Caenorhabditis: terminal phenotypes of hybrid embryos. Evol Dev 2000, 2(1):9–15.

42. Elinson RP: Genetic analysis of developmental arrest in an amphibian hybrid (Rana catesbeiana, Rana clamitans). Dev Biol 1981, 81(1):167–176.

43. Volpe EP: Intensity of reproductive isolation between sympatric and allopatric populations of Bufo americanus and Bufo fowleri. Am Nat 1955, 89(448):303–317.

44. Barton NH, Hewitt GM: The genetic basis of hybrid inviability in the grasshopper Podisma pedestris. Heredity 1981, 47(3):367–383.

45. Piavis GW, Howell JH, Smith AJ: A genome-wide survey of hybrid incompatibility factors by the introgression of marked segments of Drosophila mauritiana chromosomes into Drosophila simulans. Genetics 1996, 142(3):819–837.

46. Turelli M, Orr HA: Dominance, Epistasis and the Genetics of Postzygotic Isolation. Genetics 2000, 154(4):1663–1679.

47. Noor MAF, Grams KL, Bertucci LA, Reiland J: Chromosomal inversions and the reproductive isolation of species. Proc Natl Acad Sci 2001, 98(21):12084–12088.

48. Cousin G: Sur l’hybridation de deux espèces de Gryllidae (Acheta campestris et bimaculata). Bulletin de la Société entomologique de France 1933, 12:189–193.

49. Sato M, Tanaka-Sato H: Fertilization, syngamy, and early embryonic development in the cricket Gryllus bimaculatus (de geer). J Morphol 2002, 254(3):266–271.

50. Sarashina I, Shinmyo Y, Hirose A, Miyawaki K, Mito T, Ohuchi H, Horio T, Noji S: Hypotonic buffer induces meiosis and formation of anucleate cytoplasmic islands in the egg of the two-spotted cricket Gryllus bimaculatus. Dev Growth Differ 2003, 45(2):103–112.

51. Bates D, Maechler M, Bolker B: lme4: Linear mixed-effects models using S4 classes, 2011. R package version 0.999375-28. edn.

52. Development Core Team: R: A language and environment for statistical computing. Vienna, Austria: R Foundation for Statistical Computing; 2011.

53. Crawley MJ: The R Book. Chichester: Wiley 2007.