# Gametic Selection, Sex Ratio Bias, and Transitions Between Sex Determination Systems

Michael F Scott\*<sup>1</sup> and Matthew M Osmond\*<sup>2</sup>, and Sarah P Otto<sup>2</sup>

Contributions:

<sup>\*</sup> These authors contributed equally to this work

<sup>&</sup>lt;sup>1</sup> Department of Botany, University of British Columbia, #3529 - 6270 University Boulevard, Vancouver, BC, Canada V6T 1Z4

<sup>&</sup>lt;sup>2</sup> Department of Zoology, University of British Columbia, #4200 - 6270 University Boulevard, Vancouver, BC, Canada V6T 1Z4 email: mfscott@biodiversity.ubc.ca, mmosmond@zoology.ubc.ca

#### **Abstract**

2

8

10

12

14

16

18

20

22

Sex determination systems are remarkably dynamic; many studied taxa display transitions of sex-determining genes between chromosomes or the evolution of entirely new sex-determining systems. Here, we utilize population genetic models to study the spread of novel sex-determiners in systems with haploid gametic selection, e.g., pollen or sperm competition. Haploid selected loci experience a form of sex-specific selection (because gametic competition occurs predominantly among haploids produced by males) and can cause sex ratios at birth to become biased (because sex ratios are determined by the fertilization success of X- versus Y-bearing pollen/sperm). Notably, we find that the spread of new genetic sex determination systems is not affected by sex ratio biases that are caused by haploid competition or meiotic drive. In addition, we find that linkage of an ancestral sex chromosome to a locus under haploid selection can favour transitions between male and female heterogamety (e.g., XY to ZW), which is not the case for any forms of diploid sex specific selection (e.g., sexually antagonistic selection). During these transitions, new sex-determining alleles spread despite breaking up favourable associations that build up between ancestral sex-determining loci and selected loci, reducing population mean fitness. Furthermore, a period of selection among haploids can favour the stable maintenance of polymorphic sex determination systems. Thus, our models offer several new insights to be explored as information about sex determination in non-model taxa accumulates.

#### 24 Introduction

Animals and angiosperms exhibit extremely diverse sex determination systems (reviewed in Bull 1983, Charlesworth and Mank 2010, Beukeboom and Perrin 2014, Bachtrog et al. 2014). Among species with genetic sex determination of diploid sexes, some taxa have heterogametic males (XY) and homogametic females (XX), including mammals and most dioecious plants (Ming et al. 2011); whereas other taxa have homogametic males (ZZ) and heterogametic females (ZW), including Lepidoptera and birds. Within several taxa, the chromosome that harbours the master sex-determining region changes. For example, transitions of the master sex-determining gene between chromosomes or the evolution of new master sexdetermining genes have occurred in Salmonids (Li et al. 2011, Yano et al. 2012), Diptera (Vicoso and Bachtrog 2015), and Oryzias (Myosho et al. 2012). In addition, many gonochoric/dioecious clades with genetic sex determination exhibit transitions between male (XY) and female (ZW) heterogamety, including lizards (Ezaz et al. 2009), eight of 26 teleost fish families (Mank et al. 2006), true fruit flies (Tephritids, Vicoso and Bachtrog 2015), amphibians (Hillis and Green 1990), the angiosperm genus Silene (Slancarova et al. 2013), Coleoptera and Hemiptera (Beukeboom and Perrin 2014, plate 2). Indeed, in some cases, both male and female heterogametic sex determination systems can be found in the same species, as exhibited by some cichlid species (Ser et al. 2010) and Rana rugosa (Ogata et al. 2007). In addition, multiple transitions have occurred between genetic and environmental sex determination systems, e.g., in reptiles and fishes (Conover and Heins 1987, Mank et al. 2006, Pokorná and Kratochvíl 2009, Ezaz et al. 2009, Pen et al. 2010, Holleley et al. 2015).

Predominant theories in which new sex determination systems are favoured by selection involve fitness differences between sexes (e.g., sexually antagonistic selection) or sex ratio selection. van Doorn and Kirkpatrick (2007; 2010) show that new sex determination loci can be favoured if they arise in close linkage with a locus that experiences sexual antagonism. For example, linkage allows favourable associations to build up between a male-beneficial allele and a neo-Y chromo-

some. Such associations can favour a new master sex-determining gene on a new chromosome (van Doorn and Kirkpatrick 2007) and can also favour a transition between male and female heterogamety (e.g., a ZW to XY transition, van Doorn and Kirkpatrick 2010). However, any sexually-antagonistic loci that are linked to the ancestral sex-determination locus will develop similar, favourable associations and select against the spread of a new sex-determination system.

It has been suggested that sex ratio selection could be a particularly important force driving transitions between sex-determining systems (Beukeboom and Perrin 2014, Chapter 7). For example, flexible sex determination systems may be favoured in order to exploit local environmental conditions that are optimal for males or females, which creates locally biased sex ratios (Charnov and Bull 1977, Werren and Taylor 1984, Pen et al. 2010). In addition, feminizing mutations may invade when female biased sex ratios are favoured due to selection among demes (Wilson and Colwell 1981, Vuillleumier et al. 2007). In other situations, sex ratio selection may favour transitions in order to restore equal sex ratios. For example, Kozielska et al. (2010) consider systems in which the ancestral sex chromosomes experience meiotic drive (e.g., where driving X or Y chromosomes are inherited disproportionately often), which causes sex ratios to become biased (Hamilton 1967). They find that new, unlinked sex-determining loci (masculinizing or feminizing mutations, i.e., neo-Y or neo-W loci) can then spread, restoring an even sex ratio.

Here, we use mathematical models to find the conditions under which new sex determination systems are favoured by selection when there is a period of selection among haploid gametes/gametophytes. Selection among haploid genotypes is thought to occur primarily among pollen/sperm, which can compete whenever there are more pollen/sperm than required for fertilization (Mulcahy et al. 1996, Joseph and Kirkpatrick 2004). Haploid selection may be particularly common in plants, in which 60-70% of all genes are expressed in the male gametophyte and these genes exhibit stronger signatures of selection than random genes (Borg et al. 2009, Arunkumar et al. 2013, Gossmann et al. 2014). In addition, artificial selec-

tion pressures applied to male gametophytes cause the frequency of resistant alleles to increase (e.g., Hormaza and Herrero 1996, Ravikumar et al. 2003, Hedhly et al. 2004, Clarke et al. 2004). A smaller (but non-negligible) proportion of genes are thought to be expressed and selected in animal sperm, although precise estimates are uncertain (Zheng et al. 2001, Joseph and Kirkpatrick 2004, Vibranovski et al. 2010). add something about meiotic drive here?

There are various ways in which a period of haploid selection could influence transitions between sex determination systems. Firstly, if we assume that haploid selection at any particular locus predominantly occurs in one sex (e.g., pollen/sperm competition), then such loci experience a form of sex-specific selection. In this respect, we might expect that haploid selection might affect transitions between sex determination systems in a similar manner to sex-specific diploid selection (as explored by van Doorn and Kirkpatrick 2007; 2010). That is, new masculizing mutations (neo-Y chromosomes) could be favoured via linkage associations with alleles that are beneficial in pollen/sperm. However, sex ratios can also become biased if there is linkage between the sex-determining region and a locus that harbours genetic variation in haploid fitness. For example, differences in fitness between X- and Y-bearing pollen tubes can cause the sex ratio among seeds to become biased when there is pollen competition (Lloyd 1974, Conn and Blum 1981, Stehlik and Barrett 2005; 2006, Field et al. 2012; 2013). It is not immediately clear how the spread of new sex determination systems would be influenced by the combination of sex ratio biases and favourable associations between haploid selected loci and sex-determining regions.

Surprisingly, our models show that haploid selection influences the evolution of new sex determination systems in a way that is distinct from both diploid sexspecific selection and sex ratio selection. We find that new genetic sex determination systems are not affected by any sex ratio biases caused by associations between sex-determining regions and haploid selected loci. In addition, we find that associations that build up between an ancestral sex-determining locus and a haploid-selected locus can favour transitions between male and female heterogamety (e.g.,

a neo-W allele arising at a previously autosomal locus spreads in an ancestrally XY system), despite the fact that these ancestral associations were built up by selection. This does not occur in models that do not include haploid selection.

NOTE RE: DRIVE. I expect drive (that occurs specifically in one sex, e.g., during spermatogenesis) to behave almost exactly like haploid selection. That is, I think that a XY-linked driver that is maintained by selection (e.g., because it causes sterility when homozygous, which is common in known drive systems) will only favour invasion of a more tightly linked neo-Y (worsening sex ratio biases) and could favour invasion of a neo-W. This may run counter to generic expectations from new sex chromosome systems evolving to balance the sex ratio. So, do you think it would significantly enhance the paper to model drive explicitly or just discuss it as being similar???

#### FOR RESULTS?

FROM PREVIOUS PAPER: The maintenance of polymorphism at loci that experience sex specific selection in both haploid and diploid phases was considered by Immler et al. Immler et al. (2012), demonstrating that polymorphisms can be maintained by sexually antagonistic selection or overdominance as well as by conflicting selection pressures in haploids and diploids (haploid-diploid conflict or ploidally antagonistic selection) or a combination of these selective regimes.

## **Model**

126

We consider the transition between an ancestral and novel sex determination systems using a three locus model. Locus **X** is the ancestral sex-determining region, with alleles *X* and *Y* (or *Z* and *W*). Locus **A** is a locus under selection, with alleles *A* and *a*. Locus **M** is a novel sex-determining region, at which the null allele (*M*) is initially fixed in the population such that sex of zygotes is determined by the genotype at the ancestral sex-determining region, **X** (*XX* become females and *XY* become males, or *ZW* become females and *ZZ* become males). To evaluate the evolution of new sex-determination systems, we consider the invasion,

la2 fixation, maintenance, and/or loss of novel sex-determining alleles (m) at the M locus. We assume that the M locus is dominant over the X locus such that zygotes with at least one m allele develop as females with probability k and as males with k and as males with probability k and as males with k and as males with k at least one k allele is a feminizer (i.e., a neo-W). With intermediate k, the k allele confers environmental sex determination such that zygotes develop as females in a proportion k of the environments they experience. Finally, we also analyze a model of maternally-controlled environmental sex-determination (ESD), where mothers with at least one k allele produce daughters with probability k.

In each generation, we census the genotype frequencies in male and female 152 gametes/gametophytes (hereafter gametes) before haploid competition (see Sup. Mat. for recursion equations). First, competition occurs among male gametes (sperm/pollen competition) and among female gametes (egg/ovule competition) separately. Selection during haploid competition depends on the A locus genotype, relative fitnesses are given by  $w_A^{\vec{\varsigma}}$  and  $w_a^{\vec{\varsigma}}$  ( $\vec{\varsigma} \in \{\varsigma, \vec{\varsigma}\}$ ; see table 1). Random mating then occurs between male and female gametes. The resulting zygotes develop as males or females, depending on their genotypes at the X and M loci (and the M genotype of their mother in the case of maternal control) as described above. Diploid males and females then experience selection, relative fitnesses are given by  $w_g^{\sigma}$  in males and  $w_g^{\varphi}$  in females, where g is the diploid genotype at the A locus  $(g \in \{AA, Aa, aa\})$ . The next generation of gametes are then produced by meiosis, during which recombination and sex-specific meiotic drive can occur. Recombination occurs between loci X and A with probability r, between loci A and **M** with probability R, and between loci **X** and **M** with probability  $\chi$ . Therefore, any order of the loci can be modelled with appropriate choices of r, R, and  $\chi$  (see Table S.1). Males/females that are heterozygous at the A locus experience meiotic drive; Aa heterozgotes of sex  $\circlearrowleft$  produce gametes bearing allele A with probability  $\alpha^{\circ}$ . Thus, the A locus can experience sex-specific haploid competition, diploid selection and/or meiotic drive.

Table 1: Relative fitness of different genotypes in sex  $\not \in \{Q, \vec{\sigma}\}$ 

Genotype	Relative fitness during haploid competition
A	$w_A^{\vec{\varphi}} = 1 + t^{\vec{\varphi}}$ $w_a^{\vec{\varphi}} = 1$
a	$w_a^{\vec{Q}} = 1$
Genotype	Relative fitness during diploid selection
AA	$w_{AA}^{\vec{\varphi}} = 1 + s^{\vec{\varphi}}$ $w_{Aa}^{\vec{\varphi}} = 1 + h^{\vec{\varphi}} s^{\vec{\varphi}}$ $w_{aa}^{\vec{\varphi}} = 1$
Aa	$w_{Aa}^{\vec{Q}} = 1 + h^{\vec{Q}} s^{\vec{Q}}$
aa	$w_{aa}^{\varphi}=1$
Genotype	Tranmission during meiosis in Aa heterozygotes
A	$\alpha^{\circ} = 1/2 + \alpha^{\circ}_{\Delta}/2$
a	$(1 - \alpha^{\vec{\varphi}}) = 1/2 - \alpha_{\Delta}^{\vec{\varphi}}/2$

## 2 Results

184

The only asymmetry between males and females in our model is that, under the ancestral sex determination system, males develop with genotype XY (or ZZ) and females with genotype XX (or ZW). Therefore, without loss of generality, we primarily present results for ancestral XY sex determination. Ancestral ZW sex determination can be considered by changing the notation such that X becomes Z, Y becomes W and the labelling of male and female selection terms are reversed.

## Resident equilibrium and stability

In the resident population (allele M fixed), we follow the frequency of A in female gametes (eggs) from an XX female,  $p_X^{\varphi}$ , and in X-bearing,  $p_X^{\delta}$ , and Y-bearing,  $p_Y^{\delta}$ , male gametes (sperm). We also track the total frequency of Y-bearing male gametes, q, which may deviate from 1/2 due to meiotic drive in males.

Various forms of selection can maintain a polymorphism at the **A** locus, including sexually antagonistic selection, overdominance and conflicts between diploid selection and selection upon haploid genotypes (ploidally antagonistic selection,

Immler et al. 2012) or a combination of these selective regimes. Here, we assume that selection and meiotic drive are weak relative to recombination  $(s^{\vec{\varphi}}, t^{\vec{\varphi}}, \alpha_{\Delta}^{\vec{\varphi}})$  of order  $\epsilon$ . The maintenance of a polymorphism at the **A** locus then requires that

$$0 < -((1 - h^{\circ})s^{\circ} + (1 - h^{\circ})s^{\circ} + t^{\circ} + t^{\circ} + \alpha_{\Delta}^{\circ} + \alpha_{\Delta}^{\circ})$$

$$0 < (h^{\circ}s^{\circ} + h^{\circ}s^{\circ} + t^{\circ} + t^{\circ} + \alpha_{\Delta}^{\circ} + \alpha_{\Delta}^{\circ}).$$

$$(1)$$

which indicates that a polymorphism is maintained under various selective regimes. In particular special cases, e.g., no sex-differences in selection or meiotic drive  $(s^{\delta} = s^{\varrho}, h^{\delta} = h^{\varrho}, \text{ and } \alpha^{\delta} = \alpha^{\varrho} = 1/2)$ , the equilibrium allele frequency and stability can be calculated analytically without assuming weak selection. However, here, we focus on weak selection in order to make fewer assumptions about fitnesses.

Given that a polymorphism is maintained at the **A** locus by selection, with weak selection and drive, to leading order, the frequencies of *A* in each type of gamete are the same  $(\hat{p}_X^{\circ} = \hat{p}_X^{\circ} = \bar{p}_Y^{\circ} = \bar{p})$  and given by

$$\bar{p} = \frac{h^{\circ} s^{\circ} + h^{\circ} s^{\circ} + t^{\circ} + t^{\circ} + \alpha_{\Delta}^{\circ} + \alpha_{\Delta}^{\circ}}{(2h^{\circ} - 1)s^{\circ} + (2h^{\circ} - 1)s^{\circ}} + O(\epsilon). \tag{2}$$

Differences in frequency between gamete types are of order  $\epsilon$  to leading order and given by

$$\begin{split} \hat{p}_{X}^{\delta} - \hat{p}_{X}^{\varsigma} &= V_{A} \left( D^{\delta} - D^{\varsigma} + \alpha_{\Delta}^{\delta} - \alpha_{\Delta}^{\varsigma} \right) + O(\epsilon^{2}) \\ \hat{p}_{Y}^{\delta} - \hat{p}_{X}^{\varsigma} &= V_{A} \left( D^{\delta} - D^{\varsigma} + \alpha_{\Delta}^{\delta} - \alpha_{\Delta}^{\varsigma} + (1 - 2r)(t^{\delta} - t^{\varsigma}) \right) / 2r + O(\epsilon^{2}) \\ \hat{p}_{Y}^{\delta} - \hat{p}_{X}^{\delta} &= V_{A} \left( D^{\delta} - D^{\varsigma} + \alpha_{\Delta}^{\delta} - \alpha_{\Delta}^{\varsigma} + t^{\delta} - t^{\varsigma} \right) (1 - 2r) / 2r + O(\epsilon^{2}) \end{split}$$
(3)

where  $V_A = \bar{p}(1-\bar{p})$  is the variance in the frequency of A and  $D^{\vec{\zeta}} = (\bar{p}s^{\vec{\zeta}} + (1-\bar{p})h^{\vec{\zeta}}s^{\vec{\zeta}}) - (\bar{p}h^{\vec{\zeta}}s^{\vec{\zeta}} + (1-\bar{p}))$  corresponds to the difference in fitness between A and a alleles in diploids of sex  $\vec{\zeta} \in \{Q, \vec{\sigma}\}$  ( $\bar{p}$  is the leading-order probability of mating with an A-bearing gamete from the opposite sex). The frequency of Y

among male gametes depends upon the difference in A allele frequency on X- and Y-bearing male gametes and the strength of meiotic drive in favour of the A allele in males,  $q = 1/2 + \alpha_{\Delta}^{\sigma}(\hat{p}_{Y}^{\sigma} - \hat{p}_{X}^{\sigma})/2 + O(\epsilon^{3})$ . Without haploid competition or drive  $(\alpha_{\Delta}^{\sigma} = t^{\sigma} = 0)$ , these results reduce to those of van Doorn and Kirkpatrick (2007).

#### Sex chromosome turnover

The evolution of a new sex determination system requires that a rare mutant, m, at the novel sex-determining locus increases in frequency when rare. The spread of a rare mutant m at the M locus is determined by the leading eigenvalue,  $\lambda$ , of the system described by the next generation frequency of eggs and sperm carrying the mutation, (S.1c), (S.1d), (S.1g), (S.1h), which is an eight equation system. Dominant neo-Y chromosomes (when k=0) or neo-W chromosomes (when k=1) are only found in male diploids (neo-Y) or female diploids (neo-W) such that their growth rate ultimately depends only on the change in frequency of m-bearing gametes produced by males (for a neo-Y) or by females (for a neo-W). Furthermore, if the m allele is fully dominant over the ancestral sex-determining system, phenotypes are not affected by the genotype at the ancestral sex-determining region (M locus). Therefore, the invasion of rare mutant neo-Y or neo-W chromosomes can be simplified and given by the largest eigenvalue that solves the quadratic characteristic polynomial

$$\lambda^2 + b\lambda + c = 0 \tag{4}$$

where *b* is the average of the growth rates of the two haplotypes that carry the *m* allele (*mA* and *ma*),  $b = (\lambda_{mA} + \lambda_{ma})/2$ , and *c* also involves the fitness of *m* alleles when they recombine onto the other **A** background in a heterozygote,  $c = \lambda_{mA}\lambda_{ma} + \rho_{mA}\rho_{ma}$  (see table 2).

neo-Y 
$$(k = 0)$$

$$\begin{split} \lambda_{mA} &= \{p_X^{\varsigma} w_A^{\varsigma} w_A^{\delta} w_{AA}^{\delta} + (1-p_X^{\varsigma}) w_a^{\varsigma} w_A^{\delta} w_{Aa}^{\delta} \alpha^{\delta} (1-R)\} / \{\bar{w}_H^{\varsigma} \bar{w}_H^{\delta} \bar{w}^{\delta} \} \\ \lambda_{ma} &= \{(1-p_X^{\varsigma}) w_a^{\varsigma} w_a^{\delta} w_{aa}^{\delta} + p_X^{\varsigma} w_A^{\varsigma} w_a^{\delta} w_{Aa}^{\delta} (1-\alpha^{\delta}) (1-R)\} / \{\bar{w}_H^{\varsigma} \bar{w}_H^{\delta} \bar{w}^{\delta} \} \\ \rho_{mA} &= R \{(1-p_X^{\varsigma}) w_a^{\varsigma} w_A^{\delta} w_{Aa}^{\delta} (1-\alpha_m) \} / \{\bar{w}_H^{\varsigma} \bar{w}_H^{\delta} \bar{w}^{\delta} \} \\ \rho_{ma} &= R \{p_X^{\varsigma} w_A^{\varsigma} w_a^{\delta} w_{Aa}^{\delta} \alpha_m \} / \{\bar{w}_H^{\varsigma} \bar{w}_H^{\delta} \bar{w}^{\delta} \} \end{split}$$

neo-W (k = 1)

$$\begin{split} \lambda_{mA} &= \{\bar{p}^{\circlearrowleft}w_A^{\circlearrowleft}w_A^{\Lsh}w_{AA}^{\updownarrow} + (1-\bar{p}^{\circlearrowleft})w_a^{\circlearrowleft}w_A^{\Lsh}w_{Aa}^{\Lsh}\alpha^{\Lsh}(1-R)\}/\{\bar{w}_H^{\thickspace}\bar{w}_H^{\circlearrowleft}\bar{w}^{\circlearrowleft}\} \\ \lambda_{ma} &= \{(1-\bar{p}^{\circlearrowleft})w_a^{\circlearrowleft}w_a^{\thickspace}w_{aa}^{\thickspace} + \bar{p}^{\circlearrowleft}w_A^{\circlearrowleft}w_a^{\thickspace}w_{Aa}^{\thickspace}(1-\alpha^{\Lsh})(1-R)\}/\{\bar{w}_H^{\thickspace}\bar{w}_H^{\circlearrowleft}\bar{w}^{\circlearrowleft}\} \\ \rho_{mA} &= R\{(1-\bar{p}^{\circlearrowleft})w_a^{\circlearrowleft}w_A^{\thickspace}w_{Aa}^{\thickspace}(1-\alpha_f)\}/\{\bar{w}_H^{\thickspace}\bar{w}_H^{\circlearrowleft}\bar{w}^{\circlearrowleft}\} \\ \rho_{ma} &= R\{\bar{p}^{\circlearrowleft}w_A^{\circlearrowleft}w_a^{\thickspace}w_{Aa}^{\thickspace}\alpha_f\}/\{\bar{w}_H^{\thickspace}\bar{w}_H^{\circlearrowleft}\bar{w}^{\circlearrowleft}\} \end{split}$$

$$\begin{split} \bar{p}^{\mathcal{S}} &= p_{Y}^{\mathcal{S}}q + p_{X}^{\mathcal{S}}(1-q) \text{ is the average frequency of the $A$ allele among X- and Y-bearing male gametes} \\ \bar{w}_{H}^{\mathcal{Q}} &= p_{X}^{\mathcal{Q}}w_{A}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}} \text{ is the mean fitness of female gametes} \\ \bar{w}_{H}^{\mathcal{G}} &= \bar{p}^{\mathcal{S}}w_{A}^{\mathcal{S}} + (1-\bar{p}^{\mathcal{S}})w_{a}^{\mathcal{S}} \text{ is the mean fitness of male gametes} \\ \bar{w}^{\mathcal{Q}} &= \{p_{X}^{\mathcal{Q}}w_{A}^{\mathcal{Q}}(1-q)p_{X}^{\mathcal{Q}}w_{A}^{\mathcal{S}}w_{A}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}(1-q)p_{X}^{\mathcal{Q}}w_{A}^{\mathcal{S}}w_{A}^{\mathcal{Q}} + p_{X}^{\mathcal{Q}}w_{A}^{\mathcal{Q}}(1-q)(1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}(1-q)(1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}(1-q)(1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}w_{Aa}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}w_{Aa}^{\mathcal{Q}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}qp_{Y}^{\mathcal{S}}w_{A}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + p_{X}^{\mathcal{Q}}w_{A}^{\mathcal{Q}}q(1-p_{Y}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}q(1-p_{Y}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}q(1-p_{Y}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{Q}})w_{a}^{\mathcal{Q}}q(1-p_{Y}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}q(1-p_{Y}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}q(1-p_{Y}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}q(1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{Aa}^{\mathcal{S}}w_{Aa}^{\mathcal{S}} + (1-p_{X}^{\mathcal{S}})w_{a}^{\mathcal{S}}w_{$$

Equation (4) and table 2 illustrate a number of key points about the invasion of neo-Y and neo-W mutations. For a neo-Y, invasion depends on the relative (is this right, is relative fitness divided by mean fitness or difference from 1???) fitness of A-bearing and a-bearing male gametes (i.e., in sperm only, not eggs). The fitness of male gametes partly depends on the allele carried by the female gamete that they mate with (e.g., A with probability  $p_X^{\varphi} w_A^{\varphi} / \bar{w}_H^{\varphi}$ ). Similarly, invasion of a neo-W depends on the relative fitness of A-bearing and a-bearing female gametes. However, in the case of a neo-W, the allele carried by the male gamete that they mate with can come from either an X-bearing or a Y-bearing sperm (e.g., A with probability  $\bar{p}^{\varphi} w_A^{\varphi} / \bar{w}_H^{\varphi}$ , where  $\bar{p}^{\varphi} = p_Y^{\varphi} q + p_X^{\varphi} (1 - q)$ ). In either case, the zygote

will then develop as a female due to the presence of a neo-W. By contrast, females that do not carry the neo-W, only result from matings with X-bearing sperm (e.g., matings with A-bearing sperm occur with probability  $\bar{p}_X^{\sigma} w_A^{\sigma} / \bar{w}_H^{\sigma}$ ). If the A locus is initially linked to the ancestral sex-determining locus, X, (i.e., r < 1/2) the frequency of the A allele among X- and Y-bearing sperm can differ (equation 3). Thus, eggs with and without a neo-W differ in the frequency of A alleles they obtain from mating with male gametes.

We are particularly concerned with whether or not a rare neo-sex-determining allele increases in frequency, which occurs when the largest eigenvalue,  $\lambda$ , that solves (4) is greater than one. If the average change in frequency of the two haplotypes that carry the m allele (Am and am) is positive, invasion will always occur (if  $\{(\lambda_{mA} - 1) + (\lambda_{ma} - 1)\}/2 > 0$ ,  $\lambda > 1$ ). If neither haplotype increases in frequency ( $\lambda_{mA}$ ,  $\lambda_{ma} < 1$  is this notation valid?), the m allele will not invade. Otherwise, the new sex-determining allele increases in frequency on one A background and declines on the other, and invasion requires

$$R\left[\frac{p_X^{\varsigma}w_a^{\delta}(1-\alpha^{\delta})}{(\lambda_{mA}-1)\bar{w}_H^{\delta}} + \frac{(1-p_X^{\varsigma})w_A^{\delta}\alpha^{\delta}\bar{w}_H^{\delta}}{(\lambda_{ma}-1)\bar{w}_H^{\delta}}\right]\frac{w_{Aa}^{\delta}}{\bar{w}^{\delta}} < 1, \tag{5}$$

for the neo-Y, and

246

$$R\left[\frac{(1-\bar{p}^{\delta})w_{a}^{\delta}}{(\lambda_{mA}-1)\bar{w}_{H}^{\delta}} + \frac{\bar{p}^{\delta}w_{A}^{\delta}}{(\lambda_{ma}-1)\bar{w}_{H}^{\delta}}\right]\frac{w_{Aa}^{\varsigma}}{\bar{w}^{\varsigma}} < 1 \tag{6}$$

FIX THESE EQUATIONS... for the neo-W. Equations (5) and (6) show that the new sex-determining allele, m, is expected to invade for any recombination rate, R, when the net flow of recombinants is from the less fit (smaller  $\lambda_{mi}$ ) to the more fit A background (making the terms inside the square brackets in Equations 5 and 6 negative). Q: is it definitely possible to have negative square brackets for a equilibria maintained by selection? When the net flow of recombinants is from the more fit to the less fit haplotype, the new sex-determining allele can still invade when the rate of recombination between it and the selected locus, R, is small enough. Q:Is it the case that sometimes the square brackets are positive and

invasion occurs for R = 1/2? In which case it might be better to have slightly different phrasing here.

We can explicitly determine the conditions under which invasion occurs if we assume that the A allele reaches an equilibrium frequency under the ancestral sex-determination system before the neo-sex-determination system (m) arises. The equilibrium frequency of A on different ancestral backgrounds  $(\hat{p}_{Y}^{\sigma}, \hat{p}_{X}^{\sigma}, \text{ and } \hat{p}_{X}^{\varphi})$  is given by equations (2) and (3) where we assume selection and meiotic drive are weak relative to recombination  $(s^{\sigma}, t^{\sigma}, \alpha_{\Delta}^{\sigma})$  of order  $\epsilon$ ). Under weak selection, we denote the leading eigenvalue describing the invasion of a neo-Y (k = 0) and a neo-W (k = 0) into an ancestrally XY system by  $\lambda_{Y',XY}$  and  $\lambda_{W',XY}$ , respectively, which are given by

$$\lambda_{Y',XY} = 1 + \frac{V_A (r - R) (S_A)^2}{rR} + O\left(\epsilon^3\right) \tag{7}$$

276 and

280

286

288

268

$$\lambda_{W',XY} = \lambda_{Y',XY} + \left(2\alpha_{\Lambda}^{\circ} - 2\alpha_{\Lambda}^{\circ} + t^{\circ} - t^{\circ}\right)\left(\hat{p}_{Y}^{\circ} - \hat{p}_{X}^{\circ}\right) + O\left(\epsilon^{3}\right) \tag{8}$$

where  $V_A = \bar{p}(1-\bar{p})$  is the variance in the frequency of A and  $S_A = (D^{\vec{o}} + \alpha_{\Delta}^{\vec{o}} + t^{\vec{o}}) - (D^{\varphi} + \alpha_{\Delta}^{\varphi} + t^{\varphi})$  is the difference in fitness in males versus females for the A allele against the a allele across diploid selection, haploid competition, and meiosis.

The neo-sex-determining allele m will spread if  $\lambda_{m,XY} > 1$ . Equation (7) demonstrates that a neo-Y will invade if and only if it is more closely linked to the selected locus than the ancestral sex-determining region (i.e., if R < r, note that  $V_A$  and  $(S_A)^2$  are strictly positive). This result echoes that of van Doorn and Kirkpatrick (2007), who considered diploid selection only and also found that homogametic transitions (XY to XY or ZW to ZW) can occur when the neo-sex-determining locus is more closely linked to a locus under sexually-antagonistic selection.

If there is no selection upon haploid genotypes ( $t^{\xi} = \alpha_{\Delta}^{\xi} = 0$ ), as considered by van Doorn and Kirkpatrick (2010), the spread of a neo-W is equivalent to the

spread of a neo-Y ( $\lambda_{W',XY} = \lambda_{Y',XY}$ ) such that heterogametic transitions (XY to ZW or ZW to XY) can also occur only if the neo-sex-determining region is more closely linked to a locus under selection (R < r). However, if there is any haploid selection, the additional term in equation (8) can be positive, which can allow invasion ( $\lambda_{W',XY} > 1$ ) even when the neo-sex-determining region is less closely linked to the selected locus (R > r). These transitions are unusual because, when R > r, associations that build up by selection between sex and alleles will be weakened. Therefore, mean fitness can decrease, see Figure S.1.

We find that neo-W alleles can invade for a large number of selective regimes. 298 To clarify the parameter space under which  $\lambda_{W',XY} > 1$ , we consider several special cases. Firstly, if the A locus is unlinked to the ancestral sex-determining region (r = 1/2), a more closely linked neo-W (R < 1/2) can always invade because  $(\hat{p}_Y^{\delta} - \hat{p}_X^{\delta}) = 0$  such that the second term in (8) disappears and invasion depends on the sign of (r - R). Indeed, invasion typically occurs when the neo-W is more closely linked to the selected locus than the ancestral sex-determining region, Figure 2. Secondly, we can simplify cases where R > r using the special case where R = 1/2 and r < 1/2. In table 3 we give the conditions where invasion occurs where we further assume that haploid selection only occurs during one phase in one sex (e.g., during male meiosis only) and equal dominance,  $h^{\circ} = h^{\circ}$ . Where there is no haploid competition and meiotic drive in one sex only, an unlinked neo-W can invade as long as the same allele is favoured in male and female diploid selection ( $s^{\varphi}s^{\delta} > 0$ , see Figure 2B), which is 50% of the parameter space. Where there is no meiotic drive and haploid competition occurs in one sex only, an unlinked neo-W can invade as long as the same allele is favoured in male and female diploid selection and there are sex differences in selection of one type  $(-s^{\varrho}(s^{\varrho} - s^{\sigma}) > 0$ , see Figure 2C,D), which is 25% of the parameter space. These special cases indicate that neo-W invasion when R > r can occur for a relatively large fraction of parameter space.

Previous research suggests, when the ancestral sex-determining locus is linked to a locus that experiences haploid selection (e.g., meiotic drive), a new, unlinked

318

Table 3: Invasion conditions for unlinked neo-W (R = 1/2, r < 1/2) with one form of haploid selection only

Assumptions	neo-W spreads $(\lambda_{W',XY} > 1)$ if
$h^{\circ} = h^{\circ}, t^{\circ} = t^{\circ} = \alpha^{\circ}_{\wedge} = 0$	$s^{\varphi}s^{\delta}>0$
$h^{\circ} = h^{\circ}, t^{\circ} = t^{\circ} = \alpha^{\circ} = 0$	$s^{\varphi}s^{\sigma}>0$
$h^{\circ} = h^{\circ}, t^{\circ} = \alpha^{\circ}_{\Lambda} = \alpha^{\circ}_{\Lambda} = 0$	$-s^{\varrho}(s^{\varrho}-s^{\eth})>0$
$h^{\circ} = h^{\circ}, t^{\circ} = \alpha_{\Delta}^{\circ} = \alpha_{\Delta}^{\circ} = 0$ $h^{\circ} = h^{\circ}, t^{\circ} = \alpha_{\Delta}^{\circ} = \alpha_{\Delta}^{\circ} = 0$	$-s^{\mathcal{Q}}(s^{\mathcal{Q}}-s^{\mathcal{S}})>0$

sex-determining locus invades in order to restore equal sex ratios (Kozielska et al. 2010). Our model provides a good opportunity to determine whether Fisherian sex ratio selection provides a useful explanation for the evolution of new sexdetermining loci in other contexts. Consider, for example, the case where the A locus is linked to the ancestral-SDR (r < 1/2) and experiences meiotic drive in males only (e.g., during spermatogenesis but not during oogenesis,  $\alpha^{\delta} \neq 1/2$ ,  $\alpha^{\circ} = 1/2$ ). We will also disregard haploid competition ( $t^{\circ} = t^{\circ} = 0$ ) such that zygotic sex ratios can only be biased by meiotic drive in males. In this case, the zygotic sex ratio can be initially biased only if the ancestral sex-determining system is XY (Figure 1B). If the ancestral sex-determining system is ZW, the zygotic sex ratio will be 1:1 because diploid sex is determined by the proportion of Zbearing versus W-bearing eggs (and meiosis in females is fair, Figure 1D). Thus, if the zygotic sex ratio is crucial to the evolution of new genetic sex-determining systems, invasion into ZW and XY systems will be distinct. However, we find that invasion by a homogametic neo-sex-determining allele (XY to XY, or ZW to ZW) or by a heterogametic neo-sex-determining allele (XY to ZW or ZY to XY) occur under the same conditions. That is, we can show that  $\lambda_{Y',XY} = \lambda_{W',ZW}$  and  $\lambda_{Y',ZW} = \lambda_{W',XY}$ , for a numerical example, compare Figure 1A,B to Figure 1C,D.

#### 38 Offspring-controlled neo-ESD

The growth rate of a rare, dominant offspring-controlled neo-ESD region that produces males or females with equal probability (k = 1/2) is

$$\lambda_{ESD,XY} \approx 1 + \frac{1}{2} \frac{(\lambda_{Y,XY} - 1) + (\lambda_{W,XY} - 1)}{2} \Big|_{R=1/2}$$
 (9)

Thus with k = 1/2 the neo-ESD gets half of the advantages of a neo-W and half that of a neo-Y, but only has an effect one half of the time (the other half of the time it produces the same sex as the ancestral system would have). Recombination between the selected locus and the novel sex-determining locus, R, doesn't enter into the k = 1/2 results because sex is essentially randomized each generation, preventing associations from building up between allele A and sex.

Depends 50% on its fitness relative to non-mutant males and 50% on its fitness relative to non-mutant females.

#### Maternally-controlled neo-ESD

One might think that when the sex of zygotes is under the control of mothers, there would be strong selection to balance the sex ratio among zygotes. However, we find that, as with offspring control, under weak selection the invasion fitness of a sex-determiner that is maternally controlled can be written

$$\lambda_{k,XY} \approx 1 + V_A S_A C_k,\tag{10}$$

where  $C_k$  is a term that depends on k. Of particular interest is k=1/2 (i.e., when the mother perfectly balances the sex ratio of her offspring). When both recombination rates are small we have  $C_{1/2} \approx R(s^{\delta} - s^{\varphi})/8 = \lim_{r \to 0} C_1/4$ . This implies that, at least under tight linkage, the invasion of maternally-controlled ESD is independent of R (because  $S_A \propto R^{-1}$ ) and can invade whenever a neo-W can (which can invade even when it biases the sex ratio further; Figures ?? - ??).

## Discussion

Brief results summary.

Fisherian sex ratio selection follows from the fact that, for an autosomal locus, 362 half of the genetic material is inherited from a male, and half from a female. Thus, if the population sex ratio is biased towards females, the average per-individual contribution of genetic material to the next generation from males is greater than the contribution from females (and vice versa for male-biased sex ratios). Therefore, a mutant that increases investment in males will spread via the higher perindividual contributions made by males. That is, under Fisherian sex ratio selection, the success of a mutant relative to the non-mutant depends, in equal parts, on the contributions made by males and females to the next generation. An implicit assumption of Fisherian sex ratio selection is that the mutant allele is autosomal and has the same inheritance pattern as the non-mutant allele. The mutations we consider here, neo-sex-determining alleles, break this assumption. For example, the success of neo-Y mutations depends only on the number of alleles contributed by males (equation 4 and Table 2). Even mutants that are equally likely to be found in males or females, such as an environmental sex determination mutation (equation 9), are not strictly autosomal if they determine sex. Thus, despite the fact that sex ratio biases caused by haploid competition or meiotic drive have been shown to exert selection on various autosomal modifiers (Stalker 1961, Smith 1975, Frank 1989, Hough et al. 2013, Úbeda et al. 2015, Otto et al. 2015), we do not find evidence that Fisherian sex ratio selection acting upon neo-sex-determination systems (e.g., see Figure 1).

DRAFT (improve): In Úbeda et al. (2015), the new sex determining locus spreads because it arises in linkage with a locus that experiences drive. They assume that drive occurs predominantly in one sex, e.g., during spermatogenesis or a 'killer' sperm. A driving allele is maintained at an intermediate frequency by selection, e.g., because it causes male sterility when homozygous (because all male sperm are killed). Y chromosomes that arise in linkage with the driving allele spread because they allow drive to occur more often, thus genetic sex determina-

tion with a sex ratio bias evolves. Thus Úbeda et al. (2015) also find that genetic sex determiners can invade, despite causing sex ratios to become biased. Finally, they show that autosomal 'restorers' that negate the effects of meiotic drive can invade and restore an equal sex ratio.

We only consider selection at the A locus, the sex-determining regions do not experience direct selection except via their associations with sex and A locus alleles. However, in some cases, there may be significant degeneration around the sex-limited allele (Y or W) in the ancestral sex determining region. That is, recessive deleterious mutations and/or deletions may fix around the Y or W allele Rice 1996, Charlesworth and Charlesworth 2000, Bachtrog 2006, Marais et al. 2008).

Degenerated Y could prevent fixation, this was studied by vD&K 2010, which is why we didn't do it. They note that YY lethality can prevent neo-W (and Y) fixing but that even very small amounts of recombination between X and Y can complete the process.

#### Discuss patterns that might be looked for:

404

408

Taken at face value, our results indicate that transitions in heterogametey (XY to ZW or vice versa) are more likely to be favoured by selection if there is selection upon both haploid and diploid genotypes rather than diploid selection alone.

In broadcast spawning animal species (e.g., corals, many fish) and species where sperm typically requires greater longevity, haploid selection may be stronger because transcripts shared during spermatogenesis may become depleted (Immler et al. 2014). also, mating systems (e.g., fewer alleles are available during haploid competition in monogamous species), selfing rates, and estimates of pollen limitation could be used as indicators of the intensity of haploid selection

We have results where polygenic sex determination is sometimes stable, may be worth mentioning:

"Polygenic sex determination has been reported in many plants (e.g. Shannon & Holsinger 2007), fishes (Vandeputte et al. 2007; Ser et al. 2010; Liew et al. 2012), crustaceans (e.g. Battaglia 1958; Battaglia & Malesani 1959; Voordouw & Anholt 2002), bivalves (Haley 1977; Saavedra et al. 1997), gastropods (Yusa

- 2007a,b), and polychaetes (Bacci 1965, 1978; Premoli et al. 1996)." From Vuilleumier et al. 2007: "Polymorphism for sex-determining genes within or among populations has been reported in many species including houseflies, midges, woodlice, platyfish, cichlid fish, and frogs (Gordon, 1944; Kallman, 1970; Thomp-son, 1971;
  Macdonald, 1978; Bull, 1983; Rigaud et al., 1997; Caubet et al., 2000; Lande et al., 2001; Ogataet al., 2003; Lee et al., 2004; Mank et al., 2006)."
- We caution that our model of meiotic drive is very simple, involving a single locus with two alleles. Many meiotic drive systems involve an interaction with another locus at which alleles may 'suppress' the action of meiotic drive. Furthermore, in some cases, a driving allele may act by killing any gametes that carry a 'target' allele at another locus, in which case the total number of gametes produced will be reduced (here, we assume total gamete number is not affected by drive).
- Mix pollen competition and sex-ratio affects in here? Kokko paper addresses some of these issues, but not related to sex-determination. These feedbacks between population densities and meiotic drive or haploid competition for different sexual/mating systems deserve further attention.
- Here, we have not considered any population size dynamics

  (Check with Jim Bull that it's ok before including this speculation:) Finally,

  Hamilton (1967) pointed out that biased sex ratios can affect population size because the number of offspring in each generation is typically determined by the

  number of females. Population density can, in turn, affect the intensity of pollen/sperm competition in future generations because fewer males are available to donate

  pollen/sperm in a particular area. Thus, a feedback could occur between population densities and haploid selection, which has not yet been investigated.

## 444 References

446

Arunkumar, R., E. B. Josephs, R. J. Williamson, and S. I. Wright. 2013. Pollenspecific, but not sperm-specific, genes show stronger purifying selection and

- higher rates of positive selection than sporophytic genes in *Capsella grandiflora*.

  Molecular biology and evolution 30:2475–2486.
- Bachtrog, D. 2006. A dynamic view of sex chromosome evolution. Current opinion in genetics & development 16:578–585.
- Bachtrog, D., J. E. Mank, C. L. Peichel, M. Kirkpatrick, S. P. Otto, T.-L. Ashman,
   M. W. Hahn, J. Kitano, I. Mayrose, R. Ming, N. Perrin, L. Ross, N. Valenzuela,
   J. C. Vamosi, and Tree of Sex Consortium. 2014. Sex determination: why so
   many ways of doing it? PLoS Biol 12:e1001899.
- Beukeboom, L. W., and N. Perrin. 2014. The evolution of sex determination.

  Oxford University Press, Oxford, UK.
- Borg, M., L. Brownfield, and D. Twell. 2009. Male gametophyte development: a molecular perspective. Journal of Experimental Botany 60:1465–1478.
- Bull, J. J. 1983. Evolution of sex determining mechanisms. The Benjamin Cummings Publishing Company.
- Charlesworth, B., and D. Charlesworth. 2000. The degeneration of Y chromosomes. Philosophical transactions of the Royal Society of London. Series B, Biological sciences 355:1563–1572.
- Charlesworth, D., and J. E. Mank. 2010. The birds and the bees and the flowers and the trees: lessons from genetic mapping of sex determination in plants and
   animals. Genetics 186:9–31.
- Charnov, E. L., and J. Bull. 1977. When is sex environmentally determined? Nature 266:828–830.
- Clarke, H. J., T. N. Khan, and K. H. M. Siddique. 2004. Pollen selection for chilling tolerance at hybridisation leads to improved chickpea cultivars. Euphytica 139:65–74.

- 472 Conn, J. S., and U. Blum. 1981. Sex ratio of *Rumex hastatulus*: the effect of environmental factors and certation. Evolution 35:1108–1116.
- 474 Conover, D. O., and S. W. Heins. 1987. Adaptive variation in environmental and genetic sex determination in a fish. Nature 326:496–498.
- Ezaz, T., S. D. Sarre, and D. O'Meally. 2009. Sex chromosome evolution in lizards:
   independent origins and rapid transitions. Cytogenetic and Genome Research
   127:249–260.
- Field, D. L., M. Pickup, and S. C. H. Barrett. 2012. The influence of pollination intensity on fertilization success, progeny sex ratio, and fitness in a windpollinated, dioecious plant. International Journal of Plant Sciences 173:184– 191.
- ——. 2013. Comparative analyses of sex-ratio variation in dioecious flowering plants. Evolution 67:661–672.
- Frank, S. A. 1989. The Evolutionary Dynamics of Cytoplasmic Male Sterility.

  American Naturalist 133:345–376.
- Gossmann, T. I., M. W. Schmid, U. Grossniklaus, and K. J. Schmid. 2014. Selection-driven evolution of sex-biased genes Is consistent with sexual selection in *Arabidopsis thaliana*. Molecular biology and evolution 31:574–583.
- Hamilton, W. D. 1967. Extraordinary sex ratios. Science 156:477–488.
- Hedhly, A., J. I. Hormaza, and M. Herrero. 2004. Effect of temperature on pollen tube kinetics and dynamics in sweet cherry, *Prunus avium* (Rosaceae). American journal of botany 91:558–564.
- Hillis, D. M., and D. M. Green. 1990. Evolutionary changes of heterogametic sex in the phylogenetic history of amphibians. Journal of Evolutionary Biology
   3:49–64.

- Holleley, C. E., D. O'Meally, S. D. Sarre, J. A. Marshall Graves, T. Ezaz, K. Matsubara, B. Azad, X. Zhang, and A. Georges. 2015. Sex reversal triggers the rapid transition from genetic to temperature-dependent sex. Nature 523:79–82.
- Hormaza, J. I., and M. Herrero. 1996. Male gametophytic selection as a plant breeding tool. Scientia horticulturae 65:321–333.
- Hough, J., S. Immler, S. Barrett, and S. P. Otto. 2013. Evolutionarily stable sex ratios and mutation load. Evolution 7:1915–1925.
- Immler, S., G. Arnqvist, and S. P. Otto. 2012. Ploidally antagonistic selection maintains stable genetic polymorphism. Evolution 66:55–65.
- Immler, S., C. Hotzy, G. Alavioon, E. Petersson, and G. Arnqvist. 2014. Sperm variation within a single ejaculate affects offspring development in Atlantic salmon. Biology letters 10:20131040.
- Joseph, S., and M. Kirkpatrick. 2004. Haploid selection in animals. Trends in Ecology & Evolution 19:592–597.
- Kozielska, M., F. J. Weissing, L. W. Beukeboom, and I. Pen. 2010. Segregation distortion and the evolution of sex-determining mechanisms. Heredity 104:100–112.
- Li, J., R. B. Phillips, A. S. Harwood, B. F. Koop, and W. S. Davidson. 2011. Identification of the Sex Chromosomes of Brown Trout (*Salmo trutta*) and Their Comparison with the Corresponding Chromosomes in Atlantic Salmon (*Salmo salar*) and Rainbow Trout (*Oncorhynchus mykiss*). Cytogenetic and Genome Research 133:25–33.
- Lloyd, D. G. 1974. Female-predominant sex ratios in angiosperms, vol. 32. Heredity.

- Mank, J. E., D. E. L. Promislow, and J. C. Avise. 2006. Evolution of alternative sexâĂŘdetermining mechanisms in teleost fishes. Biological Journal of the Linnean Society 87:83–93.
- Marais, G. A. B., M. Nicolas, R. Bergero, P. Chambrier, E. Kejnovsky, F. Monéger,
   R. Hobza, A. Widmer, and D. Charlesworth. 2008. Evidence for degeneration
   of the Y chromosome in the dioecious plant *Silene latifolia*. Current Biology 18:545–549.
- Ming, R., A. Bendahmane, and S. S. Renner. 2011. Sex chromosomes in land plants. dx.doi.org 62:485–514.
- Mulcahy, D. L., M. Sari-Gorla, and G. B. Mulcahy. 1996. Pollen selection past, present and future. Sexual Plant Reproduction 9:353–356.
- Myosho, T., H. Otake, H. Masuyama, M. Matsuda, Y. Kuroki, A. Fujiyama,
   K. Naruse, S. Hamaguchi, and M. Sakaizumi. 2012. Tracing the Emergence
   of a Novel Sex-Determining Gene in Medaka, Oryzias luzonensis. Genetics
   191:163–170.
- Ogata, M., Y. Hasegawa, H. Ohtani, M. Mineyama, and I. Miura. 2007. The ZZ/ZW sex-determining mechanism originated twice and independently during evolution of the frog, Rana rugosa. Heredity 100:92–99.
- Otto, S. P., M. F. Scott, and S. Immler. 2015. Evolution of haploid selection in predominantly diploid organisms. Proceedings of the National . . .
- Pen, I., T. Uller, B. Feldmeyer, A. Harts, G. M. While, and E. Wapstra. 2010.

  Climate-driven population divergence in sex-determining systems. Nature 468:436–438.
- Pokorná, M., and L. Kratochvíl. 2009. Phylogeny of sexâÅŘdetermining mechanisms in squamate reptiles: are sex chromosomes an evolutionary trap? Zoological Journal of the ... 156:168–183.

- Ravikumar, R. L., B. S. Patil, and P. M. Salimath. 2003. Drought tolerance in sorghum by pollen selection using osmotic stress. Euphytica 133:371–376.
- Rice, W. R. 1996. Evolution of the Y Sex Chromosome in Animals. BioScience 46:331–343.
- Ser, J. R., R. B. Roberts, and T. D. Kocher. 2010. Multiple interacting loci control sex determination in lake Malawi cichlid fish. Evolution 64:486–501.
- Slancarova, V., J. Zdanska, B. Janousek, M. Talianova, C. Zschach, J. Zluvova,
   J. Siroky, V. Kovacova, H. Blavet, J. Danihelka, B. Oxelman, A. Widmer, and
   B. Vyskot. 2013. Evolution of sex determination systems with heterogametic
   males and females in *Silene*. Evolution 67:3669–3677.
- Smith, D. A. S. 1975. All-female broods in the polymorphic butterfly Danaus chrysippus L. and their ecological significance. Heredity 34:363–371.
- Stalker, H. D. 1961. The Genetic Systems Modifying Meiotic Drive in Drosophila
  Paramelanica. Genetics.
- Stehlik, I., and S. Barrett. 2005. Mechanisms governing sex-ratio variation in dioecious *Rumex nivalis*. Evolution 59:814–825.
- Stehlik, I., and S. C. H. Barrett. 2006. Pollination intensity influences sex ratios in dioecious Rumex nivalis, a wind-pollinated plant. Evolution 60:1207–1214.
- Úbeda, F., M. M. Patten, and G. Wild. 2015. On the origin of sex chromosomes from meiotic drive. Proceedings of the Royal Society B: Biological Sciences 282:20141932.
- van Doorn, G. S., and M. Kirkpatrick. 2007. Turnover of sex chromosomes induced by sexual conflict. Nature 449:909–912.

- Vibranovski, M. D., D. S. Chalopin, H. F. Lopes, M. Long, and T. L. Karr. 2010.
   Direct evidence for postmeiotic transcription during *Drosophila melanogaster* spermatogenesis. Genetics 186:431–433.
- Vicoso, B., and D. Bachtrog. 2015. Numerous transitions of sex chromosomes in Diptera. PLoS Biol 13:e1002078.
- Vuilleumier, S., R. Lande, J. J. M. van Alphen, and O. Seehausen. 2007. Invasion and fixation of sex-reversal genes. Journal of Evolutionary Biology 20:913–920.
- Werren, J. H., and P. D. Taylor. 1984. The effects of population recruitment on sex ratio selection. The American Naturalist 124:143–148.
- Wilson, D. S., and R. K. Colwell. 1981. Evolution of sex ratio in structured demes.

  Evolution 35:882–897.
- Yano, A., B. Nicol, E. Jouanno, E. Quillet, A. Fostier, R. Guyomard, and Y. Guiguen. 2012. The sexually dimorphic on the Y-chromosome gene (sdY) is a conserved male-specific Y-chromosome sequence in many salmonids. Evolutionary Applications 6:486–496.
- Zheng, Y., X. Deng, and P. A. Martin-DeLeon. 2001. Lack of sharing of Spam1 (Ph-20) among mouse spermatids and transmission ratio distortion. Biology of Reproduction 64:1730–1738.

## 590 Figures

## **Appendix**

### **Recursion Equations**

In each generation we census the genotype frequencies in male and female gametes/gametophytes (hereafter, gametes) before haploid competition. Before haploid competition, the frequencies of X-bearing male and female gametes are given by  $X_i^{\delta}$  and  $X_i^{\varrho}$  and the frequencies of Y-bearing gametes are given by  $Y_i^{\delta}$  and  $Y_i^{\varphi}$  where the index i specifies genotypes MA = 1, Ma = 2, mA = 3, and ma = 4. Competition then occurs among gametes of the same sex (e.g., among eggs and among sperm separately) according to the A locus allele, g ( $g \in A$ , a, see Table 1), carried by individuals with genotype i. The genotype frequencies after haploid competition are  $X_i^{\vec{\zeta},s} = w_g X_i^{\vec{\zeta}}/\bar{w}_H^{\vec{\zeta}}$  and  $Y_i^{\vec{\zeta},s} = w_g Y_i^{\vec{\zeta}}/\bar{w}_H^{\vec{\zeta}}$ , where  $\bar{w}_H^{\vec{\zeta}} = \sum_{i=1}^4 w_g X_i^{\vec{\zeta}} + w_g Y_i^{\vec{\zeta}}$  is the mean fitness of male  $(\vec{\zeta} = \vec{\zeta})$  or female  $(\vec{\zeta} = \vec{\zeta})$ gametes. Random mating then occurs between gametes to produce diploid zygotes with genotype ij at the **A** and **M** loci, such that XX zygotes are denoted  $xx_{ii}$ , XY zygotes are  $xy_{ij}$ , and YY zygotes are  $yy_{ij}$ . In XX and YY zygotes, individuals with genotype ij are equivalent to those with genotype ji. For simplicity, we denote the frequency of genotype ij in XX and YY zygotes to the average of these frequencies,  $xx_{ij} = (X_i^{\varrho,s} X_j^{\vartheta,s} + X_j^{\varrho,s} X_i^{\vartheta,s})/2$  and  $yy_{ij} = (Y_i^{\varrho,s} Y_j^{\vartheta,s} + Y_j^{\varrho,s} Y_i^{\vartheta,s})/2$ . Denoting the M locus genotype by b ( $b \in MM, Mm, mm$ ) and the X locus genotype by  $c \ (c \in XX, XY, YY)$ , zygotes develop as females with probability  $k_{bc}$ . Therefore, the frequencies of XX females are given by  $xx_{ij}^{\varrho} = k_{bc}xx_{ij}$ , XY females are given by  $xy_{ij}^{Q} = k_{bc}xy_{ij}$ , and YY females are given by  $yy_{ij}^{Q} = k_{bc}xy_{ij}$ . Similarly, XX male frequencies are  $xx_{ij}^{\delta} = (1 - k_{bc})xx_{ij}$ , XY male frequencies are  $xy_{ij}^{\delta} = (1 - k_{bc})xy_{ij}$ , and YY males frequencies are  $yy_{ij}^{\delta} = (1 - k_{bc})xy_{ij}$ . This notation allows both the ancestral and novel sex-determining regions to determine zygotic sex according to an XY system, a ZW system, or an environmental sex-determining system. In addition, we can consider any dominance relationship between the two sex-determining loci. Typically, we assume that the ancestral sexdetermining system (**X** locus) is XY ( $k_{MMXX} = 1$  and  $k_{MMXY} = k_{MMYY} = 0$ )

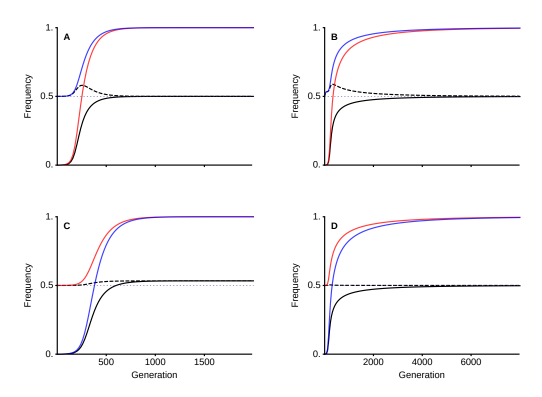


Figure 1: Heterogametic transitions from XY to ZW sex determination (neo-W frequency shown by black lines, panels A and B) or from ZW to XY (neo-Y frequency shown by black lines, panels C and D) occurs similarly regardless of sex ratio biases present before (B versus D) or after (C versus A, dashed lines show male frequency). During the invasion of a neo-ZW sex determination system (A and B), the ancestral Y fixes in both males and females (blue and red lines). Similarly, the ancestral W allele fixes in males and females (blue and red lines) during a ZW to XY transition. In this plot, there is no haploid competition ( $t^{\circ} = t^{\circ} = 0$ ) and meiotic drive occurs during male meiosis only ( $\alpha_{\Delta}^{\circ} = 0$ ,  $\alpha_{\Delta}^{\circ} = -1/5$ ). Therefore, sex ratio biases can only arise when the **A** locus is linked to an XY sex-determining locus. In panels A and C, the neo-sexdetermining locus is more closely linked to the A locus than the ancestral sex-determining region (r = 1/2, R = 1/20) such that a neo-Y can caused biased sex ratios (panel C). Unlike with diploid selection alone, when there is haploid selection (in this case meiotic drive), neo-sex-determining loci that are less closely linked to the A locus can also spread (panels B and D, r = 1/20, R = 1/2), see equation (8) and Figure 2B. These transitions are unusual because linkage generally allows favourable associations to arise via selection and the new sex determination systems in B and D have looser linkage. Thus, diploid mean fitness decreases over the course of the transitions in B and D, see Figure S.1. However, the mean fitness of females increases during the spread of dominant neo-W alleles and the mean fitness of males increases during the spread of dominant neo-Y alleles, Figure S.1. In this plot there are no sex differences in selection and an equilirbium is maintained because selection in diploids opposes meiotic drive,  $s^{\varphi} = s^{\sigma} = 1/5$ ,  $h^{\varphi} = h^{\sigma} = 7/10$ . Aethetic adjustments: Could add titles to the columns/rows: neo-W for row 1, neo-Y for row 3, r = 0.5, R = 0.05 for column 1 and r = 0.05, R = 0.5 for column 2. Could adjust padding (too much whitespace where there is no axis label). It also seems could increase ratio of font size relative to plot size to make figure more compact. Could make sex ratio biases more extreme by reducing the r in A and C and reducing R in B and D. Matt - could you uncomment the line legends in the Mathematica file (function not included in my Mathematica version).

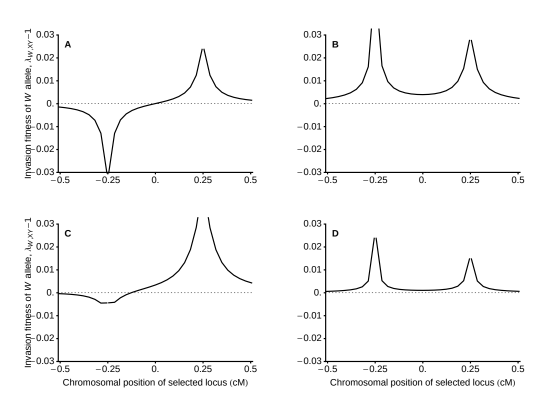


Figure 2: A sexual antagonism (no haploid selection), B drive (no haploid competition), equal selection in sexes ( $s^Q = s^{\sigma}$ ), C & D Pollen/Sperm competition only (no drive). C allele favoured in pollen/sperm competition selected against less in males (t < 0,  $s^Q$ ,  $s^{\sigma} > 0$ ,  $s^Q < s^Q$ ). D allele favoured in pollen/sperm competition selected against more in males than females (t < 0,  $s^Q$ ,  $s^{\sigma} > 0$ ,  $s^Q > s^Q$ ). I suspect that panel C has a region where no equilibrium is maintained (CHECK! Maybe include different parameters here). Currently use different parameters for B than using in figure 1 (selection/drive twice as strong in turnover figure)

and recessive to a dominant novel sex-determining locus,  $\mathbf{M}$  ( $k_{Mmc} = k_{mmc} = k$ ). Selection among diploids then occurs according to the diploid genotype at the A locus, h, for an individual of type ij ( $h \in AA$ , Aa, aa, see Table 1). The diploid frequencies after selection in sex d are given by  $xx_{ij}^{\xi,s} = w_h^{\xi}xx_{ij}/\bar{w}^{\xi}$ ,  $xy_{ij}^{\xi,s} = w_h^{\xi}xy_{ij}/\bar{w}^{\xi}$ , and  $yy_{ij}^{\xi,s} = w_h^{\xi}yy_{ij}/\bar{w}^{\xi}$ , where  $\bar{w}^{\xi} = \sum_{i=1}^4 \sum_{j=1}^4 w_h^{\xi}xx_{ij} + w_h^{\xi}xy_{ij} + w_h^{\xi}xy_{ij}$ 

 $w_h^{\varphi} y y_{ii}$  is the mean fitness of individuals of sex d.

Finally, these diploids undergo meiosis to produce the next generation of gametes. Recombination and sex-specific meiotic drive occur during meiosis. Here, we allow the relative locations of the SDR, A, and M loci to be generic by using three parameters to describe the recombination rates between them. R is the recombination rate between the A locus and the M locus,  $\chi$  is the recombination rate between the M locus and the X locus, and r is the recombination rate between the A locus and the X locus. Table S.1 gives substitutions for  $\chi$  for defined relative locations of these loci. During meiosis in sex d, meiotic drive occurs such that, in  $\it Aa$  heterozygotes, a fraction  $\it \alpha_d$  of gametes produced carry the  $\it A$  allele and  $(1-\it \alpha^{\c c})$ carry the a allele.

Table S.1: χ substitutions for different loci orders (assuming no interference)

Order of loci	
SDR-A-M	$\chi = R(1-r) + r(1-R)$
SDR-M-A	$\chi = (r - R)/(1 - 2R)$
A-SDR-M	$\chi = (R - r)/(1 - 2r)$

Among gametes from sex  $\not \in$  (sperm/pollen when  $\not \in \vec{\sigma}$ , eggs/ovules when  $\not \in \vec{\sigma}$ ) 636 Q), the frequency of haplotypes (before haploid competition) in the next generation are given by

$$X_{MA}^{\vec{q}'} = xx_{11}^{\vec{q},s} + xx_{13}^{\vec{q},s}/2 + (xx_{12}^{\vec{q},s} + xx_{14}^{\vec{q},s})\alpha^{\vec{q}}$$

$$- R(xx_{14}^{\vec{q},s} - xx_{23}^{\vec{q},s})\alpha^{\vec{q}}$$

$$+ (xy_{11}^{\vec{q},s} + xy_{13}^{\vec{q},s})/2 + (xy_{12}^{\vec{q},s} + xy_{14}^{\vec{q},s})\alpha^{\vec{q}}$$

$$- r(xy_{12}^{\vec{q},s} - xy_{21}^{\vec{q},s})\alpha^{\vec{q}} - \chi(xy_{13}^{\vec{q},s} - xy_{31}^{\vec{q},s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{14}^{\vec{q},s} + (r + \chi - R)xy_{41}^{\vec{q},s} + (R + r - \chi)xy_{23}^{\vec{q},s} \right\}\alpha^{\vec{q}}/2$$
(S.1a)

$$X_{Ma}^{\xi'} = xx_{22}^{\xi,s} + xx_{24}^{\xi,s}/2 + (xx_{12}^{\xi,s} + xx_{23}^{\xi,s})\alpha^{\xi}$$

$$- R(xx_{23}^{\xi,s} - xx_{14}^{\xi,s})\alpha^{\xi}$$

$$(xy_{22}^{\xi,s} + xy_{24}^{\xi,s})/2 + (xy_{21}^{\xi,s} + xy_{23}^{\xi,s})(1 - \alpha^{\xi})$$

$$- r(xy_{21}^{\xi,s} - xy_{12}^{\xi,s})(1 - \alpha^{\xi}) - \chi(xy_{24}^{\xi,s} - xy_{42}^{\xi,s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{23}^{\xi,s} + (r + \chi - R)xy_{32}^{\xi,s} + (R + r - \chi)xy_{14}^{\xi,s} + (R + \chi - r)xy_{41}^{\xi,s} \right\} (1 - \alpha^{\xi})/2$$
(S.1b)

$$X_{mA}^{\xi'} = xx_{33}^{\xi,s} + xx_{13}^{\xi,s}/2 + (xx_{23}^{\xi,s} + xx_{34}^{\xi,s})\alpha^{\xi}$$

$$- R(xx_{23}^{\xi,s} - xx_{14}^{\xi,s})\alpha^{\xi}$$

$$(xy_{33}^{\xi,s} + xy_{31}^{\xi,s})/2 + (xy_{32}^{\xi,s} + xy_{34}^{\xi,s})\alpha^{\xi}$$

$$- r(xy_{34}^{\xi,s} - xy_{43}^{\xi,s})\alpha^{\xi} - \chi(xy_{31}^{\xi,s} - xy_{13}^{\xi,s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{32}^{\xi,s} + (r + \chi - R)xy_{23}^{\xi,s} + (R + r - \chi)xy_{41}^{\xi,s} + (R + \chi - r)xy_{14}^{\xi,s} \right\}\alpha^{\xi}/2$$
(S.1c)

$$\begin{split} X_{ma}^{\vec{\zeta}'} = & x x_{44}^{\vec{\zeta},s} + x x_{34}^{\vec{\zeta},s} / 2 + (x x_{14}^{\vec{\zeta},s} + x x_{24}^{\vec{\zeta},s}) \alpha^{\vec{\zeta}} \\ & - R(x x_{14}^{\vec{\zeta},s} - x x_{23}^{\vec{\zeta},s}) \alpha^{\vec{\zeta}} \\ & (x y_{44}^{\vec{\zeta},s} + x y_{42}^{\vec{\zeta},s}) / 2 + (x y_{41}^{\vec{\zeta},s} + x y_{43}^{\vec{\zeta},s}) (1 - \alpha^{\vec{\zeta}}) \\ & - r(x y_{43}^{\vec{\zeta},s} - x y_{34}^{\vec{\zeta},s}) (1 - \alpha^{\vec{\zeta}}) - \chi(x y_{42}^{\vec{\zeta},s} - x y_{24}^{\vec{\zeta},s}) / 2 \\ & + \left\{ - (R + r + \chi) x y_{41}^{\vec{\zeta},s} + (r + \chi - R) x y_{14}^{\vec{\zeta},s} + (R + r - \chi) x y_{32}^{\vec{\zeta},s} \right\} (1 - \alpha^{\vec{\zeta}}) / 2 \end{split}$$
 (S.1d)

$$Y_{MA}^{\xi'} = yy_{11}^{\xi,s} + yy_{13}^{\xi,s}/2 + (yy_{12}^{\xi,s} + yy_{14}^{\xi,s})\alpha^{\xi}$$

$$- R(yy_{14}^{\xi,s} - yy_{23}^{\xi,s})\alpha^{\xi}$$

$$(xy_{11}^{\xi,s} + xy_{31}^{\xi,s})/2 + (xy_{21}^{\xi,s} + xy_{41}^{\xi,s})\alpha^{\xi}$$

$$- r(xy_{21}^{\xi,s} - xy_{12}^{\xi,s})\alpha^{\xi} - \chi(xy_{31}^{\xi,s} - xy_{13}^{\xi,s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{41}^{\xi,s} + (r + \chi - R)xy_{14}^{\xi,s} + (R + r - \chi)xy_{23}^{\xi,s} \right\}\alpha^{\xi}/2$$
(S.1e)

$$Y_{Ma}^{\xi'} = yy_{22}^{\xi,s} + yy_{24}^{\xi,s}/2 + (yy_{12}^{\xi,s} + yy_{23}^{\xi,s})\alpha^{\xi}$$

$$- R(yy_{23}^{\xi,s} - yy_{14}^{\xi,s})\alpha^{\xi}$$

$$(xy_{22}^{\xi,s} + xy_{42}^{\xi,s})/2 + (xy_{12}^{\xi,s} + xy_{32}^{\xi,s})(1 - \alpha^{\xi})$$

$$- r(xy_{12}^{\xi,s} - xy_{21}^{\xi,s})(1 - \alpha^{\xi}) - \chi(xy_{42}^{\xi,s} - xy_{24}^{\xi,s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{32}^{\xi,s} + (r + \chi - R)xy_{23}^{\xi,s} + (R + r - \chi)xy_{13}^{\xi,s} + (R + \chi - r)xy_{14}^{\xi,s} \right\} (1 - \alpha^{\xi})/2$$
(S.1f)

$$Y_{mA}^{\xi'} = yy_{33}^{\xi,s} + yy_{13}^{\xi,s}/2 + (yy_{23}^{\xi,s} + yy_{34}^{\xi,s})\alpha^{\xi}$$

$$- R(yy_{23}^{\xi,s} - yy_{14}^{\xi,s})\alpha^{\xi}$$

$$(xy_{33}^{\xi,s} + xy_{13}^{\xi,s})/2 + (xy_{23}^{\xi,s} + xy_{43}^{\xi,s})\alpha^{\xi}$$

$$- r(xy_{43}^{\xi,s} - xy_{34}^{\xi,s})\alpha^{\xi} - \chi(xy_{13}^{\xi,s} - xy_{31}^{\xi,s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{23}^{\xi,s} + (r + \chi - R)xy_{32}^{\xi,s} + (R + r - \chi)xy_{14}^{\xi,s} + (R + \chi - r)xy_{41}^{\xi,s} \right\}\alpha^{\xi}/2$$
(S.1g)

$$Y_{ma}^{\xi'} = yy_{44}^{\xi,s} + yy_{34}^{\xi,s}/2 + (yy_{14}^{\xi,s} + yy_{24}^{\xi,s})\alpha^{\xi}$$

$$- R(yy_{14}^{\xi,s} - yy_{23}^{\xi,s})\alpha^{\xi}$$

$$(xy_{44}^{\xi,s} + xy_{24}^{\xi,s})/2 + (xy_{14}^{\xi,s} + xy_{34}^{\xi,s})(1 - \alpha^{\xi})$$

$$- r(xy_{34}^{\xi,s} - xy_{43}^{\xi,s})(1 - \alpha^{\xi}) - \chi(xy_{24}^{\xi,s} - xy_{42}^{\xi,s})/2$$

$$+ \left\{ - (R + r + \chi)xy_{14}^{\xi,s} + (r + \chi - R)xy_{41}^{\xi,s} + (R + r - \chi)xy_{23}^{\xi,s} \right\} (1 - \alpha^{\xi})/2$$
(S.1h)

The full system is therefore described by 16 recurrence equations (three loci, each with two alleles, and two gamete sexes yields 16 combinations). However, some diploid types are not produced under a given sex determination system. For example, with the M allele fixed and ancestral XY sex determination, there are no XX males, XY females, or YY females ( $xx_{11}^{\delta}$ ,  $xx_{12}^{\delta}$ ,  $xx_{22}^{\delta}$ ,  $xy_{11}^{\varphi}$ ,  $xy_{22}^{\varphi}$ ,  $yy_{11}^{\varphi}$ ,  $yy_{12}^{\varphi}$ , and  $yy_{22}^{\varphi}$  are all 0). In this case, the system only involves six recursion equations because there is only one M locus allele and no Y-bearing female gametes. This sixequation system yields equilibrium (2). Within this resident population (when M is absent) we describe frequencies among different gamete types, which are given by  $X_{MA}^{\varphi} = p_{Xf}$ ,  $X_{Ma}^{\varphi} = (1 - p_{Xf})$ ,  $X_{MA}^{\delta} = (1 - q)p_{Xm}$ ,  $X_{Ma}^{\delta} = (1 - q)(1 - p_{Xm})$ ,  $Y_{MA}^{\delta} = qp_{Ym}$ , and  $Y_{Ma}^{\delta} = q(1 - p_{Ym})$ .

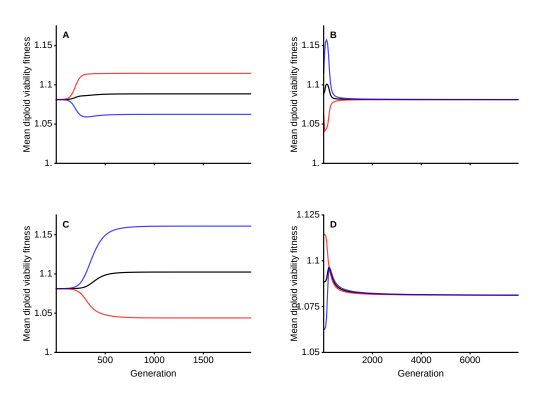


Figure S.1: Could add titles to the columns/rows: neo-W for row 1, neo-Y for row 3, r = 0.5, R = 0.05 for column 1 and r = 0.05, R = 0.5 for column 2. & possibly adjust padding (too much whitespace?). Matt - could you uncomment the line legends in the Mathematica file (function not included in my Mathematica version).