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FACTORS INFLUENCING PATERNITY IN MULTIPLY MATED FEMALE RED-SIDED GARTER SNAKES AND THE PERSISTENT USE OF SPERM STORED OVER WINTER

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Abstract

In some species, sperm is stored within the female reproductive tract for months to years, and yet remains viable to fertilize eggs and produce offspring. Female red-sided garter snakes store sperm for over seven months of winter dormancy. In previous work we demonstrated that these stored sperm account for an average of 25% paternity of a litter when the female mates with a male at spring emergence. Here we tested whether last-male sperm precedence was prevalent when a female mates with two males during the spring. On average, paternity was shared equally among the first (P_1 proportion of paternity of the first male to mate) and second male (P_2) to mate in the spring, and stored sperm (Pss), but the variance in paternity was high. Thus, last male sperm precedence may diminish when a female has more than two mates. Male size did not affect paternity, but as the interval between matings increased, P₁ increased at the expense of Pss. Interestingly, as the second spring male's copulation duration increased, P₁ also increased at the expense of P₂. This result suggests that female influence over sperm and/or copulatory plug transfer during matings may also affect which male fathers her offspring in response to coercive matings as we assisted females to mate for their second mating. Finally, all females were spring "virgins", consequently sperm stored from autumn matings (and/or previous spring matings) remain competitive even when faced with two rivals in sperm competition and is likely the driver of the evolution of sperm longevity.

<u>Keywords</u>

Sperm competition, Mate-order, Stored sperm, Mating interval, Sperm precedence Introduction

Sperm storage within the female reproductive tract is a prerequisite for sperm competition and is ubiquitous throughout the animal kingdom (Birkhead and Møller 1998; Simmons 2001). Sperm storage for long periods (months to years) is less common but also widespread (Birkhead and Møller 1993; Holt and Lloyd 2010; Orr and Zuk 2012) and is predicted to affect male and female reproductive strategies as well as mating system evolution (Birkhead and Møller 1993; Alonzo and Pizzari 2013; Parker and Birkhead 2013). Thus, it is important to characterize the use of sperm stored for prolonged periods in a range of systems in order to fully appreciate how postcopulatory sexual selection affects the evolution of mating systems in the wild, (Shuster and Wade 2003; Engqvist 2013; Parker and Birkhead 2013; Shuster et al. 2013) which often involves sperm storage across mating seasons (Birkhead and Møller 1993). Numerous studies have estimated mate order effects using virgin females (Birkhead and Møller 1998; Simmons 2001). However, in order to understand sperm competition dynamics in wild populations we need to know the average fitness payoff accrued via long-term female sperm storage. This is essential for estimating the strength of selection on male traits such as sperm longevity and/or complex traits such as specialized sperm storage organs in females. However, with the exception of the social insects (Hölldobler and Wilson 1990; Pamilo 1991; Boomsma et al. 2005) and a handful of other taxa such as

bats, salamanders, lizards, snakes, turtles and guppies (Hosken 1998; Zamudio and Sinervo 2000; Adams et al. 2005; Olsson et al. 2009; Sakaoka et al. 2011; Friesen et al. 2013a; López-Sepulcre et al. 2013; Uller et al. 2013), the effect of long-term sperm storage on patterns of paternity has not been adequately assessed (Birkhead and Møller 1993, 1998; Simmons 2001; Uller et al. 2010; Orr and Zuk 2013).

Reptiles are ideal models for studying traits related to long-term sperm viability/storage within the female reproductive tract, because long-term female sperm-storage is ubiquitous within this ecologically diverse taxon (months to years in many species, Birkhead and Møller 1993; Uller and Olsson 2008). Reptiles exhibit a wide array of mating behaviors and degree of sexual size dimorphism (Duvall et al. 1993; Shine 1994; Olsson and Madsen 1998; Shanbhag 2003; Shine 2003) which is ideal for comparative studies to link ecological variables to the evolution of long-term sperm storage. However, this taxon is underrepresented in studies of sexual selection in general and postcopulatory selection in particular (Uller and Olsson 2008; Uller et al. 2010).

Among the reptiles, snakes exhibit some of the longest periods of sperm storage in any vertebrate (years in some cases Birkhead and Møller 1993; Uller and Olsson 2008; Uller et al. 2010). Snakes are difficult to study due to their cryptic nature (Seigel 1987; Duvall et al. 1993; Gibbs and Weatherhead 2001), and only one study of a wild population (Friesen et al. 2013a) has employed an experimental approach in which the

order of mating males is known which can have strong effects on paternity share. Other studies on wild populations have found mixed evidence for male size effects on paternity (e.g., Prosser et al. 2002; Weatherhead et al. 2002; Blouin-Demers et al. 2005; Kissner et al. 2005), but without knowing the mate-order, neither the prevalence of stored sperm usage nor the role of mate order effects on sperm precedence could be established. As some populations of snakes predictably aggregate annually at the same locations and exhibit robust courtship behavior even while they are observed, this feature can be exploited during the spring breeding period to assess patterns of paternity (Gregory 1974; Friesen et al. 2013a).

Red-sided garter snakes (*Thamnophis sirtalis parietalis*) of the Interlake region of Manitoba, Canada emerge *en masse* from communal limestone hibernacula (dens) in late April each year (Gregory 1974) to form large breeding aggregations. Within these large aggregations, male mating success is essentially random with respect to male size (Joy and Crews 1988; Shine et al. 2000c) and female precopulatory choice is limited (Shine et al. 2000a). Multiple paternity is common within the genus *Thamnophis* (Blanchard and Blanchard 1941; Gibson and Falls 1975; Schwartz et al. 1989; McCracken et al. 1999; King et al. 2001; Garner and Larsen 2005; Wusterbarth et al. 2010). Thus, females likely mate again later or use sperm stored. Females may thus have the opportunity to 'trade-up' by instigating sperm competition (cryptic female choice *in sensu* Thornhill 1983; Simmons 1987) . Females may also mitigate the lack of precopulatory choice in large, spring mating aggregations by using sperm stored over

winter (Friesen et al. 2013a). Fortunately, as males display robust courtship in controlled mating trials (e.g., Whittier et al. 1985; Shine et al. 2000c; LeMaster and Mason 2002; Friesen et al. 2013b), the last male to mate can be easily identified.

The current study builds upon our previous work documenting the use of sperm stored over 7-8 months of winter dormancy (> 85% of litters had offspring fathered by stored sperm, Friesen et al. 2013a). Our main aims were 1) to assess the effect of multiple spring matings on long-term stored sperm usage, 2) to assess last male sperm precedence of within-season matings, and 3) to test for postcopulatory male size advantages. The sperm from early matings seem to first fill posterior-most and presumably less favorable sperm storage tubules (Fox 1956; Halpert et al. 1982; Devine 1984). Males also invest heavily in the production of a copulatory plug to prevent second matings and sperm loss (Shine et al. 2000b; Friesen et al. 2013b; CRF et al. unpublished data). Therefore, we, like Devine (1984), predicted that the last male to mate would have precedence in this species. In addition, we also assessed the effects that copulation duration and the interval between matings have on paternity.

Methods

Animal collection and mating trials

Male *T.s. parietalis* were collected by hand from a population near Inwood, MB and taken to the Chatfield Research Station 16 km away early in the season before females began to emerge in large numbers. It is unlikely, but possible, that the males

had mated prior to capture that spring. All females were collected immediately upon emergence from their winter dormancy before spring mating. Thus, they did not have the opportunity to mate with any males except those they may have mated with prior to brumation (i.e., the previous autumn or possibly the previous spring). These previous matings would be the likely source of stored sperm in our paternity analysis (Friesen et al. 2013a). The sexes were housed separately in outdoor nylon arenas (1mx1mx1m) and were provided water ad libitum. Over the course of the next 17 days (25 April to 12 May, Fig. 1), a single group of 24 randomly selected males were allowed to court and mate with the females in 1mx1mx1m semi-natural arenas on each day that was warm enough to allow vigorous courtship (≥13°C). Females were added sequentially and replaced if they had not mated within 30 minutes of being introduced to the enclosure. Thus, at any one time, two females were in the enclosure with the males. When a pair began mating, we placed the pair in a smaller arena where they were under constant observation in order to time copulation duration (± 10s). Courtship and copulation duration are unaffected by the translocation (Friesen et al. 2013b, 2014a). The 24 males were allowed unlimited mating opportunities; they mated with 52 females, which is an average of 2.17 matings per male (3 males were especially successful: 2 males mated 5 times, and one male mated 4 times). These matings were the first spring mating for each of the 52 females, but from the first to the fifth spring matings for each of the 24 males; male mating history may thus affect paternity.

After the initial mating, the females were kept separate from any male until May 14th, when each female was tested for attractivity and receptivity. All females were attractive (i.e., males courted them), but none of the females were receptive, as none mated after 30 min with 24 males in an arena (Whittier et al. 1985; Whittier and Crews 1989). This is important, because unreceptive and receptive females may exhibit different sperm utilization patterns. We note that females have days (or weeks) to mate in secrecy during migration to feeding grounds once they leave the den after their first mating (CRF and RTM pers. obs.), but previous work by Shine et al (2000b) found them to be relatively unreceptive to second matings (~7% remate) in outdoor nylon arenas although they readily mated in these same arenas for first matings.

Assisted matings of each female to a second male were then carried out on 15 May (e.g., Friesen et al. 2014b) (Fig. 1). These assisted rematings allowed us to partially control the timing of the last mating relative to ovulation, in late June in this population, although individuals will vary (Garstka et al. 1982; Whittier and Crews 1986), which is significant because this timing is known to affect sperm precedence patterns in other species (e.g., Parker 1984; Zeh and Zeh 1994; Olsson and Madsen 1998). In addition, the assisted mating method also allowed us to conduct all of the second matings on a day when weather permitted mating trials. Twenty four actively courting males were placed in an arena with one female. Assisted female remating was accomplished by gently gaping the female's cloaca as a courting male aligned with her. We used a blunt probe to lift the ventral scale that covers the opening to her cloaca such that a male could

easily intromit one of his two hemipenes (Friesen et al. 2014b). Typically, a courting male would then evert one hemipene into the female's cloaca a few seconds after the ventral scale was lifted. Copulation duration was measured as previously described for the first matings. Each male's size (mass ± 0.1 g and snout to vent length (SVL) ± 1mm) was recorded. Tail tips were collected from each male for genotyping (Garner et al. 2004; Friesen et al. 2013a). Female size (SVL and mass) was recorded after the second mating. Females were then returned to laboratory facilities at Oregon State University, where gravid females were either kept alone or with a non-gravid female until they gave birth in late summer; thus, maternity was certain. At this time, tail tip tissue (≤ 3mm) was collected from each mother and her offspring.

Molecular methods

We followed the same protocols for paternity analysis as Friesen et al. (2013a). Briefly, DNA was extracted from male, female and offspring tail tip tissue (Garner et al. 2004; Friesen et al. 2013a). We used three microsatellite loci to exclude the focal male from paternity: Ts1 (McCracken et al. 1999) and $Ns\mu2$ and $Ns\mu3$ (Prosser et al. 1999). All three loci were multiplexed in a single 12 μ l PCR reaction (see Friesen et al. 2013a for details). Reaction products were analyzed in an ABI 3100 genetic analyzer and the alleles were visualized using ABI Genotyper software. Genotypes were assigned manually. For each offspring missing a maternal allele we re-extracted DNA from the tissue and conducted a new PCR reaction of that offspring, the mother, and a random subset of

siblings to check for errors. In total, 26 families and all 409 offspring were successfully genotyped with a maternal allele.

We used an exclusion-based protocol for paternity assignment. We estimated average exclusion probability using CERVUS 3.0.3. (Kalinowski et al. 2007). The three loci chosen for this study were all highly polymorphic. The average exclusion probabilities, based on the genotypes from 56 random adults from a previous study in the same subspecies (T.s. paretalis), were: Ts1 (1 - 0.12) = 0.88 exclusion probability (second parent); there were 26 alleles found in 56 genotyped individuals; observed heterozygosity, $H_0 = 0.96$. $Ns\mu 2$ (1 - 0.17) = 0.83 exclusion probability (second parent); there were 20 alleles found in 56 individuals, $H_0 = 0.54$. Nsµ3 (1 - 0.25) = 0.75 exclusion probability (second parent); there were 12 alleles found in 56 individuals, $H_0 = 0.89$ (Friesen et al. 2013a). The combined average exclusion probability using all three alleles is (1-0.015) = 0.99, and any pair of loci yields greater than 0.95 confidence of correctly excluding our known males. Analysis of the adults within this study established that the single locus exclusion probability of locus Ts1 was > 0.98, provided the maternal and focal male's genotypes did not match. Thus, we relied on this locus alone when the other loci were uninformative.

A conservative estimate of the minimum number of fathers per litter was calculated by dividing the number of paternal alleles by 2 after excluding maternal alleles and those assigned to the known males. Any remaining ("extra") alleles could not

have come from our focal males and were thus assigned as stored sperm. If there were over two alleles we could not account for (i.e., from mother or focal males), we inferred that sperm from two males was used from stores within the female (Friesen et al. 2013a).

Statistical methods

Statistical analyses were conducted using SigmaPlot 11.0. Proportion of offspring fathered was arcsine-square root transformed and male snout-to-vent length (SVL) was In-transformed to equalize variance for regression analyses. When equalized variance could not be achieved by transforming data, we used nonparametric methods. We tested whether the first males to mate in the spring differed in their shared paternity across successive matings using repeated measures ANOVA and, when we found no significant effect of male ID on paternity, we dropped male ID as a factor from the analyses. We used backward stepwise regression model selection (BSRMS) in SigmaPlot to assess which combination of explanatory variables best explained variation in the proportion of paternity attributable to spring-male mating order [P1, P2, or stored sperm (Pss)]. Our initial model included male mate number, male and female size, the first and second copulation duration, and the interval between matings. Although the proportion of paternity attributable to different males within a litter is not independent, we performed BSRMS on each proportion (i.e., P₁, P₂, or and P_{ss}) separately because no other statistical approach was appropriate to analyze three separate non-independent

responses simultaneously. In addition, it is unlikely that such an analysis would change or add to the interpretation of our results. To visualize the relationships and aid in our interpretation of the sources of variation in paternity, we plotted separate regressions of standardized partial residuals for each significant independent variable in Sigma Plot and we present R² for each graph as a measure of effect size after accounting for the other significant predictor variable(s) (Grissom and Kim 2012).

<u>Results</u>

No effect of male mate number on paternity

As noted above, most of the first males to mate had mated multiply. For seven of these males, two of the females they mated with gave birth. Therefore, we were able to compare a male's share of paternity for his first mating with that of a subsequent mating. We used repeated measures to assess the effect of the first male's mating history on his ability to defend paternity against a random second competitor (which was the case for all of the females' second matings). The number of times a male mated (male mate number of the first male to mate) did not affect his paternity (i.e., P_1) (Paired t-test; $t_{df=7}$ =0.727, P = 0.491). Mixed models approaches did not yield different results.

Distribution of paternity and mate-order

Each male mated an average of 2.17 times (0-5 matings per male). Of the 52 doubly-mated females, 26 (50%) gave birth, which is a typical parturition rate for capital

breeders that rely on stored energy to determine their reproductive state (Gregory 2006). The first male's number of matings did not affect the likelihood of a female giving birth (Fisher's exact test, P = 0.424). Litter sizes ranged from four to thirty one ($\bar{X} \pm SEM$; 15.73 \pm 1.26), with a total of 409 offspring produced. Litter sizes were relatively large as 85% of the litters contained more than 10 offspring (22/26 litters). We detected an average of 2.62 fathers per litter (1-4 fathers, SEM \pm 0.170), Fig. 2.

On average, the first male to mate in the spring (henceforth P_1) fathered 33% (\bar{X} \pm SEM; 0.33 \pm 0.063) of the offspring across litters. The second male to mate in the spring (henceforth P_2) fathered 34% (0.34 \pm 0.064) of the offspring. We could not assign paternity to 33% (0.33 \pm 0.058) of the offspring, thus they were attributed to stored sperm (henceforth P_{ss}) from autumnal or potentially previous spring matings, Fig. 3. Ninety-two percent (24/26) of litters showed evidence of stored sperm use and, in all but two cases, stored sperm was attributed to a single male. There was evidence of two sires from stored sperm in two litters.

There was no effect of male size or female size on proportion of paternity for any males. There was no effect of the minimum number of fathers on proportion of paternity: ANOVA P_1 ($F_{1,24} = 0.333$, P = 0.333), P_2 , ($F_{1,24} = 0.029$, P = 0.865) or P_{ss} ($F_{1,24} = 0.931$, P = 0.345). Larger litters were not more likely to have more fathers than smaller litters (SLR, $F_{1,24} = 0.664$, P = 0.424), although multiple paternity is more difficult to detect in small litters, most litters had > 10 offspring.

Effect of the interval between matings and the 2nd male's copulation duration on paternity share

There was no difference in copulation duration between a female's first and second mating (Signed rank test W = 235, P = 0.244). We conducted backward stepwise regression model selection (BSRMS) on arcsine(sqrt) transformed proportions of offspring fathered, which revealed that only the second male's copulation duration (CD2) and mating interval (MI) were significant predictors of P₁ (multiple regression; P₁ $^{\sim}$ CD2 + MI; Adj. R² = 0.528, F_{2, 24} = 13.289, P < 0.001, Fig. 4a). BSRMS identified the second male's copulation duration as the only significant predictor of P₂ (multiple regression; P₂ $^{\sim}$ CD2; Adj. R² = 0.258, F_{1,21} = 8.646, P = 0.008, Fig. 4b). BSRMS identified male mate-number (MM#) as a significant predictor of P_{ss} (P_{ss} $^{\sim}$ MM#; Adj. R² = 0.135, F_{1,21} = 8.646, P = 0.048). However, this relationship was driven by a single male's fifth mating, in which all the offspring were attributed to stored sperm. If this observation is removed from the analysis, then male mate-number is not significant (Adj. R² = 0.000, F_{1,21} = 0.392, P = 0.537).

Discussion

Consistent use of sperm stored over winter

Our current study confirms that sperm stored over winter dormancy are an important source of paternity (\overline{X} = 33%) when females mate with more than one male in the spring. This stored sperm paternity rate is similar to that found in our previous study

with a single spring mating (\bar{X} = 25%, Friesen et al. 2013a). Over 90% of litters showed evidence of long-term stored sperm usage, which is also similar to our previous work on this species (85%, Friesen et al. 2013a). Although the average proportion of paternity attributable to stored sperm usage (P_{ss}) is relatively low compared with potential paternity from spring matings (Friesen et al. 2013a), in some individual cases P_{ss} was quite large (e.g., in one litter 100% of paternity was attributed as P_{ss}). These relatively low mean paternity pay-offs of autumn matings (\bar{X} of $P_{ss} \approx 25$ -33%) may have low opportunity costs, with few constraints imposed by energy and sperm allocation budgets.

During the spring, the males' testes are quiescent because of the temporally dissociated reproductive pattern of this species (Crews 1984; Crews et al. 1984), which may leave males vulnerable to sperm depletion after repeated matings (Friesen et al. 2014a) and, in turn, leave females sperm limited. In addition, as the snakes are aphagous during the spring mating season (O'Donnell et al. 2004), their energy stores may limit the time and energy a male can commit to courtship and mating without starving (Shine and Mason 2005). However, during the autumn, males can replenish sperm while the energetically expensive process of spermatogenesis is ongoing (Olsson et al 1997) and eat while food is still available before winter, and thus autumn matings should not have the same opportunity costs as spring matings.

In addition to allowing paternity success from low cost autumn matings, sperm storage (or longevity) can facilitate posthumous male reproductive success, a phenomenon known to occur, for example, in Trinidadian guppies (*Poecilia reticulata*, López-Sepulcre et al. 2013), side-blotched lizards (*Uta stansburiana*, Zamudio and Sinervo 2000), and dragon lizards (*Ctenophorus pictus*, Olsson et al. 2009; *C. fordi*, Uller et al. 2013). For red-sided garter snakes, males that die during brumation in the harsh winter cold will have no further mating opportunities, and yet sperm storage can still allow them to gain posthumous paternity.

In a system with a dissociated reproductive pattern, the chance of mortality over winter, as well as the prospect of inseminating females while spermatogenesis is ongoing and food is abundant in autumn, may select for long-term viability of ejaculates (Uller et al. 2013), rather than specialization of the female oviduct for sperm storage. Specialized female sperm storage organs are predicted to evolve in response to low mate encounter rates (Birkhead and Møller 1993; Duvall et al. 1993), but males of this species reliably aggregate at den sites during both the autumn and at spring emergence. Furthermore, sperm storage receptacles within snakes are simple invaginations of the oviductal wall with few specialized secretory cells to sustain sperm (Sever and Hamlett 2002; Siegel et al. 2011a). Therefore, in snakes, the male ejaculate is the more likely target of selection rather than the female reproductive tract (Uller et al. 2010, 2013). The short breeding seasons and harsh overwintering conditions of high-latitude, temperate regions may be ecological factors which first favor the evolution of a

dissociated reproductive pattern, which in turn favors sperm longevity. Further comparative work on a variety of taxa across latitudinal gradients would help address this hypothesis.

Multiple paternity

Within the genus *Thamnophis*, multiple paternity has been established in five of the six species studied thus far (Wusterbarth et al. 2010). There have been five studies of *T. sirtalis* that used molecular methods to assign paternity, in which 73% (85/116) of the litters genotyped display multiple paternity (range 37-100%: Schwartz et al. 1989; McCracken et al. 1999; King et al. 2001; Garner et al. 2002; most reviewed in Uller and Olsson 2008; Friesen et al. 2013a). Given that females in this study mated with two males, it is not surprising that nearly 90% of the litters in this study were multiply sired. It may be more surprising that 10% were singly sired, which may indicate female control of sperm used for fertilization (i.e., cryptic female choice, Eberhard 1996, 1998). Thus, instances of single paternity do not necessarily indicate that a female only mated with a single male as she may mate with several males but only use the sperm from one of them.

We found that 2-3 fathers per litter was common, and although the females in this study were unreceptive and coerced to mate, the number of fathers per litter is similar to other studies within the genus *Thamnophis* (McCracken et al. 1999; King et al. 2001; Garner and Larsen 2005). While it is impossible to assign the total number of female matings using paternity data alone, ours and other studies strongly suggest that

female garter snakes generally mate with at least 2-3 males between litters, which may be one to two years depending on her fat reserves (Gregory 2006). Females readily mate in arena trials for first spring matings (e.g., Shine et al. 2000b; Friesen et al. 2013a, 2014a). Shine et al (2000b) found that seven percent of females remated over the 20 days that they were kept in arenas such as those used in this study. Shine et al. (2000b) also found the same percentage of females (7%) had multiple mating plugs in the wild around the dens. Nevertheless, the frequency of second spring matings around the den or during migration to feeding grounds remains unknown, and is difficult to assess because females are more evasive and secretive after their first mating in the dens (CRF and RTM pers. obs.). It is possible that females rely on sperm from autumn matings to hedge their bets. However, it seems likely that T. s. parietalis also mate more than once in the spring, as mated females (i.e., those bearing a mating plug) are courted within small aggregations (1-6 males) in the aspen grooves surrounding the dens (CRF and RTM pers. obs.) and the range of multiple fathers in our study closely matches those from previous studies conducted with wild caught female garter snakes. Females may wait until the operational sex ratio is less biased towards males in the woodlands along migration routes, when predation risk is lower and where they may be better able to exert control in smaller, secluded mating aggregations. However, in this study, we failed to uncover a strong last male precedence; instead we found high variance in paternity. This study removed any possible mechanism for precopulatory female choice during

second matings and the high variance in paternity may reflect postcopulatory mechanisms under female control (Eberhard 1996, 1998).

Mate order

Patterns of sperm use and the mechanisms that generate these patterns are particularly well-understood in a limited range of taxa, such as birds and insects (Wigby and Chapman 2004; Andersson and Simmons 2006; Birkhead et al. 2008; Lüpold et al. 2012; Manier et al. 2013). A simple, yet fundamental, principle of sperm competition has come from this work: a male's fitness increases with the number of sperm he inseminates relative to his rivals (Parker 1990). However, in most taxa, sperm quickly become inviable after insemination because the female reproductive tract is inhospitable (Poiani 2006; Suarez and Pacey 2006; Suarez 2008; Pitnick et al. 2009). Thus, sperm from the last male to mate often have a competitive advantage because of the attrition, loss or displacement of his competitors' sperm within the female (Birkhead 1998; Birkhead and Biggins 1998; Simmons and Siva-Jothy 1998). This typically results in last male sperm precedence, in which the last male to mate fathers most or all of the offspring produced by the female (Boorman and Parker 1976); however, first male sperm precedence is also prevalent in some taxa (reviewed in Birkhead and Møller 1998). Consistent patterns of sperm precedence affect the allocation of paternity and thus are important for male and female reproductive tactics and mating system evolution (Shuster and Wade 2003; Parker and Birkhead 2013; Shuster et al. 2013).

In the only other study to address mating order in any snake, captive Vipera berus, Höggren and Tegelström (2002) found first-male advantage in within-season matings. However, we hypothesized that last male precedence would be strong in redsided garter snakes because males invest in a gelatinous copulatory plug that occludes the female's cloaca after mating (Devine 1975, 1977). Mate guarding devices, such as copulatory plugs, are expected to evolve when there is risk of sperm competition and the first male to mate is likely to lose paternity in the absence of such a device (Parker 1984, 1998; but see Simmons and Siva-Jothy 1998; Simmons 2001). The copulatory plug of T.s.parietalis decreases female remating rates for up to two days before it fully dissolves in arena trials (Shine et al. 2000b). As the plug dissolves, sperm migrate to sperm storage receptacles (SSRs) in the anterior infundibulum of the oviduct 24-48 h after mating (Halpert et al. 1982), with sperm tending to fill the more posterior SSRs first (Fox 1956). Based on these observations, Devine (1984) suggested that last male precedence should be the rule if the anterior SSRs were filled by sperm from successive inseminations, putting them closer to the ova at the time of ovulation. Friesen et al. (2013a) found that sperm from single spring matings (i.e., last male) had precedence. However, in the current study we found no consistent effect of mate order within spring matings; rather average paternity was shared equally among the first (P₁) and last male (P₂) to mate, and stored sperm (P_{ss}). Although average paternity share was equal, variance in fertilization success was extremely high. Male mating history did not explain

this variation, but our small sample size may have limited our ability to detect a trend if the effect was minor.

Male body size

It is interesting that we found no effect of male body size, as it has been shown to affect paternity success in a number of taxa (e.g., Simmons and Parker 1992; Bissoondath and Wiklund 1997; Arnqvist and Danielsson 1999; Bangham et al. 2002; delBarco-Trillo and Ferkin 2004). Indeed, male size is a predictor of paternity in some species of snakes [black rat snake (Blouin-Demers et al. 2005); water snake (Kissner et al. 2005); Eurasian viper (Ursenbacker et al. 2009); but see water snake (Weatherhead et al. 2002)]. However, the two species that exhibited a strong male-size advantage, the black rat snake (*Elaphe obsoleta*) and Eurasian viper (*Vipera berus*), display male-male combat (Blouin-Demers et al. 2005; Ursenbacher et al. 2009). Therefore, male size advantage may reflect a pre-copulatory mating advantage rather than postcopulatory processes influenced by mating order, sperm competitiveness, or cryptic female choice.

In the current study, like that of Friesen et al. (2013a), male size did not affect the probability of paternity in this population of red-sided garter snakes. This may be because, in this population, neither male nor female size has an effect on the number of sperm a male inseminates (Friesen et al. 2014a). However, in a smaller, less dense population of red-sided garter snakes, in Manitoba, Canada, larger males had a significant paternity advantage over stored sperm (Friesen et al. 2013a). However, as yet, there are no data on sperm numbers from this population. Population size and

density may explain why some populations exhibit different patterns of size-dependent reproductive success while others do not (Prosser et al. 2002; Weatherhead et al. 2002; Kissner et al. 2005; Friesen et al. 2013a): Sexual coevolution in small populations is predicted to occur rapidly along a line of equilibrium due to drift (Lande 1981; Gavrilets 2000; Uyeda et al. 2009), while large populations are predicted (Gavrilets 2000) and demonstrated (Martin and Hosken 2003; Gay et al. 2010) to be more responsive to selection promoted by sexual conflict.

Mechanisms

Although more controlled experiments are necessary to fully elucidate mechanisms of sperm usage in this species, our results provide a foundation for future observations. We found parity in paternity among potential fathers and a significant increase of the variance in male fertilization success when females mated with two spring males versus one male (Friesen et al. 2013a). Studies of other taxa have found that mate-order effects attenuate and the inflation of variance in paternity as a female mates with more than two males. For example, in harlequin beetle-riding pseudoscorpions, among male variance in fertilization success increased and mate order effects vanished when females were mated with three males and with increased interval between matings (Zeh and Zeh 1994; but see Lewis and Jutkiewicz 1998).

Similarly, our analyses revealed that the interval between mating and the second male to mate's copulation duration explained some of the variation in paternity.

Mating interval

Timing of ovulation relative to insemination has previously been shown to influence paternity patterns (reviewed in Birkhead and Pizzari 2002). Since all the second matings took place at the same time, longer mating intervals indicate that the first mating took place earlier in the season. The first male's paternity significantly increased the earlier he mated. The second male's paternity was unaffected by the interval between matings, probably because all second matings occurred on the same day relative to ovulation. Although not a significant result, as the interval between matings increases, P₅₅ decreases as P₁ increases. We propose that first matings that occur earlier in the season allow more time for those sperm to displace or overlay sperm that were stored prior to winter dormancy.

Copulation duration

It may seem paradoxical that longer copulations by the second male reduced his paternity: longer copulation durations are positively correlated with the amount of sperm transferred in at least two species of lizard (Tokarz 1999; Olsson 2001), as well as many other taxa (Birkhead and Møller 1998; Simmons 2001). However, copulation duration does not affect sperm numbers in this population of garter snakes (Friesen et al. 2014a). Copulation duration does correlate with the mass of the sperm-free section of the plug, which may be a source of sexual conflict (Friesen et al. 2014b) and long copulation durations may not be a target for strong selection in this species. In fact, there may be selection to shorten copulation duration to decrease opportunity costs for

males which is facilitated by depositing a large copulatory plug (Shine et al. 2000b; Friesen et al. 2013b). There are a few intriguing hypotheses to explain why, as the second male's copulation duration increased, P_2 decreased while P_1 increased with no effect on Pss. First, the muscular contractions or twisting of the oviduct (Nilson and Andrén 1982; Siegel and Sever 2006) caused by the second male's insemination may aid transport of the first male's sperm. Second, the second male's ejaculate physically moves the first male's sperm further into the oviduct. Third, the female may have a mechanism to reduce the paternity of a coercive male, for example by constriction of the vaginal pouch (references in Siegel and Sever 2006). We propose that this last explanation is most likely because the second insemination was assisted, not voluntary, and, thus, could be considered a coerced mating. These hypotheses are not mutually exclusive, and the second male to mate may unwittingly aid his rival, by increasing oviductal peristalsis or twisting during copulation, which moves the first male's sperm farther up the oviduct (Nilson and Andrén 1982; Yamanouye et al. 2004; Siegel and Sever 2006).

Red-sided garter snake females lack precopulatory choice in mating aggregations in the den (Shine et al. 2000a), and it might benefit female garter snakes to reduce plug and sperm transfer during copulation, which may explain the reduced paternity associated with longer copulation duration seen here. In jungle fowl, females are able to eject the sperm of an unwanted suitor of low social rank (Pizzari and Birkhead 2000) and female dunnocks eject sperm in response to cloaca-pecking by their dominant mate

(Davies 1983). The vaginal pouch of *T. s. parietalis* is thickened with muscle (Siegel et al. 2011a, b), so a mechanism similar to that found in dunnocks and fowl may exist in snakes (Friesen et al. 2014b). Increased copulation duration could indicate female resistance to sperm transfer and plug deposition. The plug prevents sperm leakage (Friesen et al. 2013b) and female resistance may increase the chance of leakage and/or a poor fit of the copulatory plug within the female vagina (Friesen et al. 2013b; Friesen et al. 2014b). The vaginal pouch is highly muscularized and limits plug transfer (Friesen et al. 2014b) and prevents sperm from entering the oviducts (Friesen unpublished data).

Conclusion

We have established that sperm stored overwinter is a consistent source of male fertilization success in red-sided garter snakes even if females mate multiply in the spring. Engqvist (2013) points to the shortcomings of using standardized males in studies of sperm competition and the determinants of male fertilization success. Similarly, we suggest that the use of virgin females ignores the effect of long-term sperm storage, which is a ubiquitous and important factor in wild populations that should not be overlooked (see for example, Olsson et al. 2009; Friesen et al. 2013a; López-Sepulcre et al. 2013; Uller et al. 2013). Inflated variance in paternity with increased female mating and stored sperm use is not necessarily a random effect, which suggests it may be important for mating system evolution as well as selection on male sperm traits and mating strategies. In addition, our assisted mating technique has revealed that females may exert control over copulatory plug and/or sperm transfer,

which is also a potential source of sexual conflict (Friesen et al. 2014b). In the future, comparisons of paternity patterns, sperm counts, plug mass, and copulation duration between assisted matings and natural single spring matings may reveal whether females exert control of sperm transfer or copulatory plug material to bias paternity after coerced matings.

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Ethical Standards

Research was conducted under the authority of Oregon State University Institutional Animal Care and Use Committee Protocol No. ACUP-3738 and under permit No. WB12405 issued by Manitoba Conservation.

Conflicts of Interest

We, the authors, declare no conflicts of interest.

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Figure Captions:

Fig 1 The timing of matings relative to average ovulation. The solid points represent first matings, and the arrow indicates all second matings. The interval between matings as also represents the time between the first male's mating and ovulation. All sperm were stored in the female for >40 days before ovulation in late June (modified from Whittier and Crews 1986)

Fig 2 Minimum number of fathers per litter. We detected an average of 2.62 fathers per litter (1-4 fathers, SEM \pm 0.170)

Fig 3 Proportion of paternity attributed to stored sperm (P_{ss}), the first male to mate in the spring (P_1), and the last male to mate in the spring (P_2). The boxes enclose 50% of the data, the whiskers are 1.5 interquartile ranges, the solid line is the median, and the dashed line is the mean

Fig 4 Individual regressions of standardized, partial residuals of the proportion of offspring fathered . Each panel represents the source of paternity: P_{ss}, P₁, and P₂ (top to bottom respectively) after accounting for mating interval (4a) and copulation duration of the second male (4b). **a.** The effect of the second male to mate's copulation duration on paternity accounting for the effect of mating interval. **b.** The effect of the interval between first and second matings after accounting for copulation duration of the second male. Since second matings occurred on the same day (May, 15th), longer intervals indicate first matings that occurred earlier in the season.

Figures are below in this MS document (as is mentioned in the author instructions) but were also uploaded as separate EPS files.

Figures:

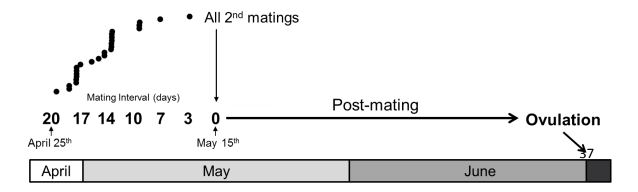


Figure 1

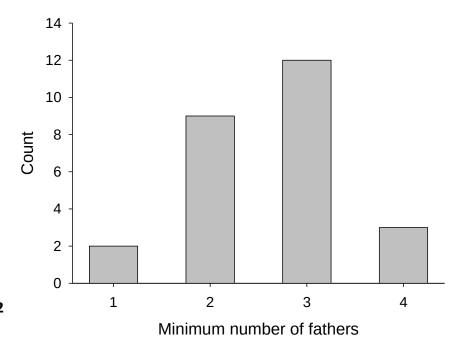


Figure 2

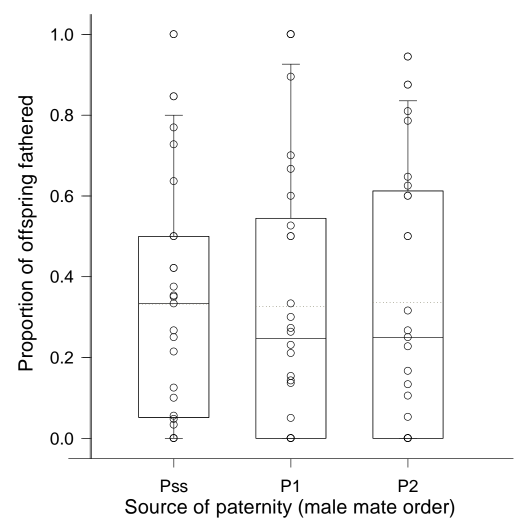


Figure 3

