# PHYLOGENETICALLY WIDESPREAD MULTIPLE PATERNITY IN NEW WORLD NATRICINE SNAKES

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Abstract.—We used microsatellite DNA markers to identify the extent to which multiple paternity within litters occurs among species of New World natricine snakes. We selected seven species to represent the three major clades of Natricinae and all three subclades of the gartersnake clade. Microsatellite DNA genotyping of dams and litters confirmed multiple paternity within litters of six species, including *Thamnophis radix*, *T. sauritus*, *Storeria dekayi*, *S. occipitomaculata*, *Nerodia rhombifer*, and *Regina septemvittata*. Multiple paternity was not evident in one litter of nine *Thamnophis melanogaster*. Together with published data documenting multiple paternity in *T. bulteri*, *T. elegans*, *T. sirtalis*, and *N. sipedon*, these results confirm the phylogenetically widespread occurrence of multiple paternity among New World natricines, emphasizing the need to consider phylogenetic (historical) explanations when analyzing snake mating systems.

Key Words.-microsatellite DNA; multiple paternity; Nerodia; Regina; sperm storage; Storeria; Thamnophis

#### **INTRODUCTION**

Molecular genetic techniques have revolutionized the analysis of mating systems, frequently revealing the occurrence of promiscuity or polygynandry (multiple mating by both males and females) in species previously thought to be monogamous or polygynous (Avise et al. 2002; Griffith et al. 2002; Westneat and Stewart 2003; Simmons 2005; Eccard and Wolf 2009). Among reptiles, such analyses have mostly focused on the occurrence of multiple paternity within clutches of eggs or litters of young produced by individual females and have demonstrated its prevalence among turtles, lizards, and snakes (Uller and Olsson 2008; Voris et al. 2008; Refsnider 2009). As a result, reptilian examples have been used to evaluate adaptive explanations for polygynandry in general and multiple paternity in particular, including turtles (Pearse et al. 2002), lizards (Olsson and Madsen 2001; Calsbeek et al. 2007; LaDage et al. 2008), and snakes (Prosser et al. 2002; Blouin-Demers et al. 2005; Kissner et al. 2005; Madsen et al. 2005; Dubey et al. 2009), although with somewhat mixed results (see contrasting viewpoints in Uller and Olsson 2008 vs. Madsen 2008). Its widespread occurrence has led some authors to suggest the need to consider multiple paternity in a phylogenetic context (e.g., Voris et al. 2008), but aside from the suggestion by Rivas and Burghardt (2005) that polyandry, not polygyny, may be ancestral in snakes, phylogeny has largely been ignored in interpreting reptilian patterns of multiple paternity.

In this paper, we examine multiple paternity within New World natricine snakes in an effort to understand whether multiple paternity is phylogenetically widespread and conserved or evolutionarily labile within this group. New World natricines consist of approximately 55 species of live-bearing North American snakes within nine genera (Thamnophis, Nerodia, Regina, Virginia, Storeria, Clonophis, Seminatrix, Tropidoclonion, Adelophis). New World natricines are a useful focal group for a number of reasons. Their phylogenetic relationships are well resolved (Alfaro and Arnold 2001; de Queiroz et al. 2002). Also, their reproductive behavior has been well characterized at least in some species and includes male placement of copulatory plugs within the female's cloaca (Devine 1975: Devine 1977: Crews 1980: Rossman et al. 1996; Shine et al. 2000a, b), pheromonal signaling of prior mating (Ross and Crews 1977), and multiple paternity (first demonstrated using molecular markers by Schwartz, et al. 1989, reviewed by Voris et al. 2008). In addition females store sperm within the vagina and infundibulum of the oviducts for weeks to months before fertilization (Blanchard and Blanchard 1941; Halpert et al. 1982; Gist and Jones 1987; Andren et al. 1997; Sever and Ryan 1999) creating a situation where postcopulatory male intrasexual selection (sperm competition) and cryptic female choice may be important determinants of male reproductive success (Birkhead and Parker 1997; Birkhead and Møller 1998; Birkhead 2000; Olsson and Madsen 1998; Arnqvist and Rowe 2005). Finally they have been frequent subjects

for quantitative genetic analysis (reviewed by Brodie and Garland 1993), analyses which are often predicated on the assumption that litters are singly-sired and thus represent sets of full-sibs (King et al. 2001).

To assess the extent of multiple paternity within New World natricines, we generated microsatellite DNA genotypes for dams and offspring of seven previously untested species. Storeria occipitomaculata and S. dekayi were chosen to represent the semifossorial clade, Thamnophis melanogaster, T. radix, and T. sauritus the gartersnake clade (Mexican, widespread, and ribbon and common gartersnake subclades, respectively), and Nerodia rhombifer and Regina septemvittata the watersnake clade. When combined with the four species in which multiple paternity is already known (T. sirtalis - ribbon and common gartersnake subclade, T. butleri and T. elegans - widespread subclade, N. sipedon watersnake clade), this study brings the total number of species tested to 11 with all three clades and two of three subclades represented by two or more species (only the Mexican subclade is represented by a single species).

## MATERIALS AND METHODS

*Tissue sampling.*—We collected gravid female *Thamnophis radix* and *S. dekayi* from DeKalb County, Illinois, and *N. rhombifer* from Jackson County, Illinois; *T. sauritus* and *S. occipitomaculata* were collected from Charlevoix County, Michigan. We maintained each snake individually in a terrarium with food and water *ad libitum* on a 12:12 light/dark cycle until parturition. We collected tissue samples (blood or tail tips) immediately after parturition to ensure dam identification. In total, we sampled seven dams and 128 offspring. We released snakes at their respective capture sites following tissue collection. Colleagues provided dam and offspring tissues following parturition from *T. melanogaster* from San Pedro Tlatizapan, Mexico and *R. septemvittata* from Ottawa County, Ohio.

Molecular techniques.--We extracted total genomic DNA from blood, frozen tail tips, or ethanol-preserved tail tips using the DNeasy® Tissue Kit (QIAGEN), precipitation, ethanol or chloroform extraction (Wusterbarth 2009). The concentration of DNA in the extracts was determined spectrophotometrically and subsequently diluted to 10ng/µl for amplification. We amplified six microsatellite DNA loci using primers for loci cloned from T. sirtalis (2Ts and 3Ts; Garner et al. 2002) and N. sipedon (Nesi2, Nesi3, Nesi9, and Nesi10; Prosser et al. 1999). Each 10.0 µl amplificationreaction included 1.0 µl 25 mM Promega MgCl<sub>2</sub>, 1.0 µl Promega 10X buffer, 0.4 µl 10 mM Promega dNTPs, 1.0 µl 10 ng/µl template, 1.0 µl 10ng/µl forward primer and 1.0 µl 10 ng/µl reverse primer with fluorescent tags

(Invitrogen), and 0.1  $\mu$ l 5 units/ $\mu$ l Promega *Taq* polymerase. Reactions were incubated at 94 C for 4 min, cycled 35 times through 94 C for 30 s, 54 C for 30 s, 72 C for 60 s, with a final elongation step at 72 C for 5 min. We genotyped amplification products using a CEQ<sup>TM</sup> 8000 Genetic Analysis System (Beckman Coulter, Fullerton, California, USA). After identifying maternal alleles in offspring genotypes, we counted the number of paternal alleles per litter. The presence of more than two paternal alleles (the maximum when a sire is heterozygous) within any single litter indicated multiple paternity.

#### RESULTS

Primers for microsatellite DNA loci cross-amplified well despite their having been cloned from other species. Alleles amplified with *Nesi2*, *Nesi3*, *Nesi9* and *Nesi10* primers had lengths within ten base pairs (bp) of the allele length ranges observed by Prosser et al. (1999). Allele lengths for the 2Ts locus, however, were at least 60 bp shorter than those reported by Garner (1998). Similarly, most alleles detected at the 3Ts locus were shorter by ca. 80-140 bp than those reported by Garner (1998). To verify proper gene amplification, the 3Ts PCR product for *T. radix* was sequenced and the published microsatellite repeat (Garner et al. 2002) was present. Although we did not conduct formal tests for genotyping error rates, retyping a subset of individuals during PCR optimization gave identical results.

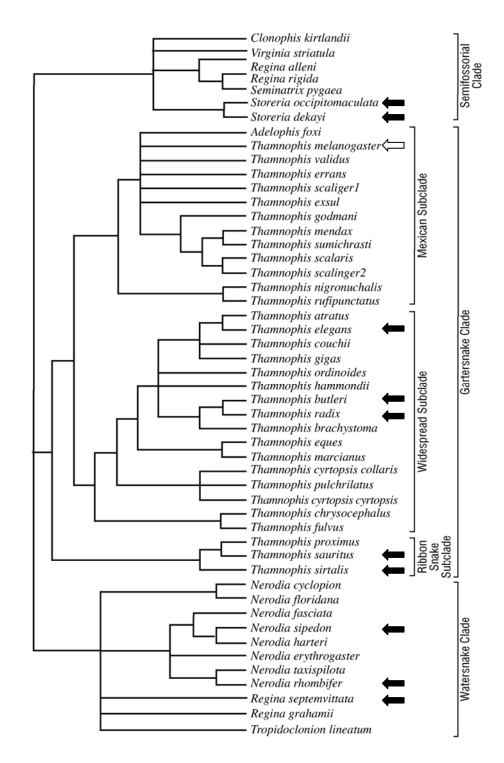
Microsatellite DNA genotyping of dams and litters revealed three or more paternal alleles among offspring, confirming multiple paternity within litters of six species, including T. radix, T. sauritus, S. dekayi, S. occipitomaculata, N. rhombifer, and R. septemvittata (Table 1). Given the presence of three to five paternal alleles within these litters, each was sired by a minimum of two to three males (Table 1). In cases where more than one microsatellite DNA locus was analyzed (T. sauritus, S. dekayi), multiple paternity was confirmed by both loci (see Table 1). Multiple paternity was not evident in a single litter of nine T. melanogaster. At both the 3Ts locus and the Nesi10 locus, we detected just two paternal alleles (Table 1). When plotted on the phylogeny of New World natricines, these results confirm the widespread occurrence of multiple paternity across divergent clades (Fig. 1).

#### DISCUSSION

Multiple paternity has now been documented in 10 of 11 New World natricine snake species tested. Furthermore, multiple paternity is phylogenetically widespread within New World natricines, occurring in multiple species within the watersnake, gartersnake, and **TABLE 1.** Microsatellite DNA genotypes of dams and offspring from seven New World natricine snakes. Genotypes are identified based on the size

 (in base pairs) of amplified fragments. Maternal alleles are underlined. Numbers of offspring exhibiting a given genotype are shown in parentheses.

Species Thamnophis radix	Locus 3Ts	Maternal Genotype <u>382/394</u>	Offspring Genotypes				Inferred Paternal Alleles
			241/ <u>382</u> (6)	249/ <u>382</u> (4)	260/ <u>382</u> (3)	241/ <u>394</u> (6)	241, 249, 260
			249/ <u>394</u> (6)				
Thamnophis sauritus	Nesi3	<u>168/199</u>	<u>168</u> /187 (2)	176/ <u>199</u> (1)	187/ <u>199</u> (3)	199/ <u>199</u> (1)	176, 187, 199
	Nesi9	<u>167/185</u>	158/ <u>167</u> (1)	160/ <u>167</u> (2)	160/ <u>185</u> (2)	167/ <u>167</u> (2)	158, 160, 167, 185
			<u>167</u> /185 (1)				
Storeria dekayi	Nesi2	<u>157/165</u>	152/ <u>157</u> (1)	154/ <u>157</u> (1)	154/ <u>165</u> (1)	<u>157</u> /159 (2)	152, 154, 157, 159, 165, 180
			<u>157</u> /165 (2)	159/ <u>165</u> (5)	<u>165</u> /180 (1)		
	Nesi3	<u>161/165</u>	159/ <u>161</u> (1)	<u>161</u> /163 (3)	<u>161</u> /168 (2)	<u>161</u> /216 (2)	159, 163, 168, 216
			163/ <u>165</u> (2)	<u>165</u> /216 (1)			
Storeria occipitomaculata	3Ts	240/244	207/ <u>240</u> (2)	207/ <u>244</u> (2)	236/ <u>240</u> (1)	240/ <u>240</u> (1)	207, 236, 240
Nerodia rhombifer	Nesi3	<u>170/176</u>	160/ <u>170</u> (4)	160/ <u>176</u> (2)	164/ <u>170</u> (7)	164/ <u>176</u> (10)	160, 164, 172
			<u>170</u> /172 (3)	172/ <u>176</u> (4)			
Regina septemvittata	2Ts	<u>196/207</u>	188/ <u>196</u> (1)	188/ <u>207</u> (4)	196/ <u>196</u> (3)	<u>196</u> /209 (4)	188, 196, 207, 209
			207/ <u>207</u> (1)	<u>207</u> /209 (2)			
	3Ts	<u>281/289</u>	281/ <u>281</u> (5)	<u>281</u> /289 (5)	<u>281</u> /293 (2)	<u>289</u> /289 (2)	281, 289, 293
			<u>289</u> /293 (1)				
Thamnophis melanogaster	3Ts	264/264	252/ <u>264</u> (5)	264/ <u>264</u> (4)			252, 264
	Nesi10	<u>118/120</u>	118/ <u>120</u> (5)	120/ <u>120</u> (3)			118, 120



**FIGURE** 1. Phylogenetic relationships of New World natricine snakes adapted from analyses of de Queiroz et al. (2002, *Thamnophis* and *Adelophis*) and Alfaro and Arnold (2001, other genera). Tree shown is based on combined information from strict consensus (Fig. 1 in de Queiroz et al. 2002) and maximum likelihood (Fig. 5 in Alfaro and Arnold 2001) with poorly supported nodes (bootstrap proportions <65%) collapsed. Species in which multiple paternity has been confirmed are indicated by black arrows. *Thamnophis melanogaster*, in which multiple paternity has been tested but not confirmed, is indicated by a white arrow. Published sources of information on multiple paternity include the following: *Nerodia sipedon* (Barry et al. 1992; Prosser et al. 2002), *Thamnophis butleri* (Albright 2001), *T. elegans* (Garner and Larsen 2005), *T. sirtalis* (Gibson and Falls 1975; Schwartz et al. 1989; McCracken et al. 1999; King et al. 2001).

semifossorial clades, and among gartersnakes, within both the ribbon and the widespread subclades (Fig. 1). The Mexican subclade of gartersnakes is the only group of New World natricines within which multiple paternity has not been documented. The single Mexican subclade member tested here showed no evidence of multiple paternity but sample size was low (one litter of just nine offspring) and further investigation seems warranted. Indeed, given the widespread occurrence of multiple paternity within New World natricines demonstrated here, documentation of a species with exclusively single paternity of litters would seem novel.

The widespread occurrence of multiple paternity among New World natricines suggests that a promiscuous or polygynandrous mating system is ancestral in this group. Future investigations encompassing natricines from Europe, Africa, Asia and Australia would aid in providing a broader phylogenetic scope. Given that multiple paternity also occurs in members of the Colubrinae, Homalopsidae, Pythonidae, and Viperidae (reviewed by Voris et al. 2008), studies of other snake families, especially basal groups, would be of interest.

Promiscuous and polygynandrous mating systems present a situation in which sperm competition is likely to play an important role in determining male reproductive success (Birkhead and Parker 1997; Birkhead and Møller 1998; Olsson and Madsen 1998; Arnqvist and Rowe 2005). In such systems, the benefits of multiple mating to males are clear: males that mate more frequently and with more females achieve higher fecundity (Darwin 1871; Dubey et al. 2009; Ursenbacher et al. 2009). In contrast, the benefits of multiple mating to females are less clear (Uller and Olsson 2008). In the Water Python (Liasis fuscus), brood hatching success is positively correlated with the number of paternal microsatellite alleles observed, suggesting that multiple paternity, and the genetic variability it engenders, increases female reproductive success (Madsen et al. 2005). Information on post-hatching survival and reproduction in singly- vs. multiply-sired broods would provide a direct test of this possibility. For example, New World natricines often show genetic polymorphisms in prey preference at birth (Burghardt 1975; Arnold 1981; Burghardt et al. 2000) coupled with a high frequency of multiple paternity (McCracken et al 1999; King et al. 2001; Garner et al. 2002; Garner and Larsen 2005). Because neonatal snakes should search for alternative prey in different habitats and using different tactics, multiple paternity could be a bethedging strategy for females in habitats that undergo climatic and prey availability shifts across years. Alternatively, some females may mate with multiple males in the absence of such benefits, simply as a response to physiological stress when courted by males (Shine et al. 2003, 2005; Shine and Mason 2005). Avise, J.C., A.G. Jones, D. Walker, and J.A. DeWoody.

Female T. sirtalis in Manitoba sometimes gape their cloacas, allowing intromission, in response to lung compression stress caused by the weight of courting males (Shine and Mason 2005). Whether this may occur in populations or species with less intense mating aggregations is unknown. Finally, given the widespread occurrence of multiple paternity in snakes generally and New World natricines in particular, phylogenetic (historical) explanations for multiple mating should also be considered (Duvall et al. 1993). The extent of multiple paternity in the closest lizard relatives to snakes, and the relationship of multiple mating to snake social systems, which generally differ from the territorial and hierarchical forms of social organization common in lizards, also merit attention (Rivas and Burghardt 2005).

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### LITERATURE CITED

- Albright, J.D. 2001. Microsatellite DNA markers, multiple paternity, and the inheritance of morphology and behavior in Butler's Garter Snake (Thamnophis butleri). M.A. Thesis, University of Tennessee, Knoxville, Tennessee, USA. 117 pp.
- Alfaro, M.E., and S.J. Arnold. 2001. Molecular systematics and evolution of Regina and the Thamnophiine snakes. Molecular Phylogenetics and Evolution 21:408-423.
- Andren, C., G. Nilson, M. Hoggren, and H. Tegelstrom. 1997. Reproductive strategies and sperm competition in the adder, Vipera berus. Pp.129-141 In Venomous Snakes, Ecology, Evolution and Snakebite. Thorpe, R.S., W. Wüster, and A. Malhotra (Eds.). Oxford University Press, London, UK.
- Arnold, S.J. 1981. Behavioral variation in natural populations. II. The inheritance of a feeding response in crosses between geographic races of the garter snake, Thamnophis elegans. Evolution 35:510-515.
- Arnqvist, G., and L. Rowe. 2005. Sexual Conflict. Princeton University Press, Princeton, New Jersey, USA.

2002. Genetic mating systems and reproductive natural histories of fishes: lessons for ecology and evolution. Annual Review of Genetics 36:19–45.

- Barry, F.E., P.J. Weatherhead, and D.P. Phillip. 1992. Multiple paternity in a wild population of Northern Water Snakes *Nerodia sipedon*. Behavioral Ecology and Sociobiology 30:193–199.
- Birkhead, T.R. 2000. Promiscuity: An Evolutionary History of Sperm Competition. Harvard University Press, Cambridge, Massachusetts, USA.
- Birkhead, T.R., and A.P. Møller. 1998. Sperm Competition and Sexual Selection. Academic Press, San Diego, California, USA.
- Birkhead, T.R., and G.A. Parker. 1997. Sperm Competition and Mating Systems. Pp. 121–145 *In* Behavioural Ecology: an Evolutionary Approach. 4<sup>th</sup> Edition. Krebs, J.R., and N.B. Davies (Eds.). Blackwell Science, Oxford, UK.
- Blanchard, F.N., and F.C. Blanchard. 1941. The inheritance of melanism in the garter snake *Thamnophis sirtalis sirtalis* (Linnaeus), and some evidence of effective autumn mating. Michigan Academy of Science, Arts and Letters 26:177–193.
- Blouin-Demers, G., H.L. Gibbs, and P.J. Weatherhead. 2005. Genetic evidence for sexual selection in Black Ratsnakes, *Elaphe obsoleta*. Animal Behaviour 69:225–234.
- Brodie, E.D., III, and T. Garland, Jr. 1993. Quantitative genetics of snake populations. Pp. 315–362 *In* Snakes: Ecology and Behavior. Seigel, R.A., and J.T. Collins (Eds.). McGraw Hill, New York, New York, USA.
- Burghardt, G.M. 1975. Chemical prey preference polymorphism in newborn garter snakes, *Thamnophis sirtalis*. Behaviour 52:202–225.
- Burghardt, G.M., D.G. Layne, and L. Konigsberg. 2000. The genetics of dietary experience in a restricted natural population. Psychological Science 11:69–72.
- Calsbeek, R., C. Bonneaud, S. Prabhu, N. Manoukis, and T.B. Smith. 2007. Multiple paternity and sperm storage lead to increased genetic diversity in *Anolis* lizards. Evolutionary Ecology Research 9:495–503.
- Crews, D. 1980. Studies in squamate sexuality. BioScience 30:835–838.
- Darwin, C.R. 1871. The Descent of Man and Selection in Relation to Sex. D. Appleton and Company, New York, New York, USA.
- de Queiroz, A., R. Lawson, and J.A. Lemos-Espinal. 2002. Phylogenetic relationships of North American garter snakes (*Thamnophis*) based on four mitochondrial genes: how much DNA sequence is enough? Molecular Phylogenetics and Evolution 22:315–329.
- Devine, M.C. 1975. Copulatory plugs in snakes: enforced chastity. Science 187:844–845.
- Devine, M.C. 1977. Copulatory plugs, restricted mating opportunities and reproductive competition among

male garter snakes. Nature 267:345-346.

- Dubey, S., G.P. Brown, T. Madsen, and R. Shine. 2009. Sexual selection favors large body size in males of a tropical snake (*Stegonotus cucullatus*, Colubridae). Animal Behaviour 77:177–182.
- Duvall, D., G.W. Schuett, and S.J. Arnold. 1993. Ecology and evolution of snake mating systems. Pp. 165–200 *In* Snakes: Ecology and Behavior. Seigel, R.A., and J.T. Collins (Eds.). McGraw Hill, New York, New York, USA.
- Eccard, J.A., and J.B.W. Wolf. 2009. Effects of brood size on multiple-paternity rates: a case for 'paternity share' as an offspring-based estimate. Animal Behaviour 78:563–571.
- Garner, T.W.J. 1998. A molecular investigation of population structure and paternity in the Common Garter Snake, *Thamnophis sirtalis*. M.S. Thesis, University of Victoria, Victoria, British Columbia, Canada. 121 pp.
- Garner, T.W.J., P.T. Gregory, G.F. McCracken, G.M. Burghardt, B.F. Koop, S.E. McLain, and R.J. Nelson. 2002. Geographic variation of multiple paternity in the Common Garter Snake (*Thamnophis sirtalis*). Copeia 2002:15–23.
- Garner, T.W.J., and K.W. Larsen. 2005. Multiple paternity in the Western Terrestrial Garter Snake, *Thamnophis elegans*. Canadian Journal of Zoology 83:656–663.
- Gibson, A.R., and J.B. Falls. 1975. Evidence for multiple insemination in the common garter snake, *Thamnophis sirtalis*. Canadian Journal of Zoology 53: 1362-1368.
- Gist, D.H., and J.M. Jones. 1987. Storage of sperm in the reptilian oviduct. Scanning Microscopy 1:1839–1849.
- Griffith, S., I. Owens, and K. Thuman. 2002. Extrapair paternity in birds: a review of interspecific variation and adaptive function. Molecular Ecology 11:2194–2212.
- Halpert, A.P., W.R. Garstka, and D. Crews. 1982. Sperm transport and storage and its relation to the annual sexual cycle of the female Red-sided Garter Snake, *Thamnophis sirtalis parietalis*. Journal of Morphology 174:149–159.
- King, R.B., W.B. Milstead, H.L. Gibbs, M.R. Prosser, G.M. Burghardt, and G.F. McCracken. 2001. Application of microsatellite DNA markers to discriminate between maternal and genetic effects on scalation and behavior in multiply sired garter snake litters. Canadian Journal of Zoology 79:121–128.
- Kissner, K.J., P.J. Weatherhead, and H.L. Gibbs. 2005. Experimental assessment of ecological and phenotypic factors affecting male mating success and polyandry in Northern Watersnakes, *Nerodia sipedon*. Behavioral Ecology and Sociobiology 59:207–214.
- LaDage, L.D., W.H.N. Gutzke, R.A. Simmons, and M.H. Ferkin. 2008. Multiple mating increases

fecundity, fertility and relative clutch mass in the female Leopard Gecko (*Eublepharis macularius*). Ethology 114:512–520.

- Madsen, T. 2008. Female nonavian reptiles benefit from multiple matings. Molecular Ecology 17:3753. Sever, D.M., and T.J. Ryan. 1999. Ultrastructure of the reproductive system of the Black Swamp Snake
- Madsen, T., B. Ujvari, M. Olsson, and R. Shine. 2005. Paternal alleles enhance female reproductive success in tropical pythons. Molecular Ecology 14:1783–1787.
- McCracken, G.F., G.M. Burghardt, and S.E. Houts. 1999. Microsatellite markers and multiple paternity in the garter snake *Thamnophis sirtalis*. Molecular Ecology 8:1475–1479.
- Olsson, M., and T. Madsen. 1998. Sexual selection and sperm competition in reptiles. Pp.503–579 *In* Sperm Competition and Sexual Selection. Birkhead, T.R., and A.P. Moller (Eds.). Academic Press, San Diego, California, USA.
- Olsson, M., and T. Madsen. 2001. Promiscuity in Sand Lizards (*Lacerta agilis*) and Adder Snakes (*Vipera berus*): causes and consequences. Journal of Heredity 92:190–197.
- Pearse, D.E., F.J. Janzen, and J.C. Avise. 2002. Multiple paternity, sperm storage, and reproductive success of female and male Painted Turtles (*Chyrsemys picta*) in nature. Behavioral Ecology and Sociobiology 51:164–171.
- Prosser, M.R., H.L. Gibbs, and P.J. Weatherhead. 1999. Microgeographic population genetic structure in the Northern Water Snake, *Nerodia sipedon sipedon* detected using microsatellite DNA loci. Molecular Ecology 8:329–333.
- Prosser, M.R., P.J. Weatherhead, H.L. Gibbs, and G.P. Brown. 2002. Genetic analysis of the mating system and opportunity for sexual selection in Northern Water Snakes (*Nerodia sipedon*). Behavioral Ecology 13:800–807.
- Refsnider, J.M. 2009. High frequency of multiple paternity in Blanding's Turtle (*Emys blandingii*). Journal of Herpetology 43:74–81.
- Rivas, J.A., and G.M. Burghardt. 2005. Snake mating systems, behavior, and evolution: the revisionary implications of recent findings. Journal of Comparative Psychology 119:447–454.
- Ross, P., Jr., and D. Crews. 1977. Influence of the seminal plug on mating behaviour in the garter snake. Nature 267:344–345.
- Rossman, D.A., N.B. Ford, and R.A. Seigel. 1996. The Garter Snakes: Evolution and Ecology. University of Oklahoma Press, Norman, Oklahoma, USA.

Schwartz, J.M., G.F. McCracken, and G.M. Burghardt.

1989. Multiple paternity in wild populations of the garter snake, *Thamnophis sirtalis*. Behavioral Ecology and Sociobiology 25:269–273.

- Sever, D.M., and T.J. Ryan. 1999. Ultrastructure of the reproductive system of the Black Swamp Snake (*Seminatrix pygaea*): Part I. Evidence for oviductal sperm storage. Journal of Morphology 241:1–18.
- Shine, R., T. Langkilde, and R.T. Mason. 2003. Cryptic forcible insemination: male snakes exploit female physiology, anatomy, and behavior to obtain coercive matings. The American Naturalist 162:653–667.
- Shine, R., and R.T. Mason. 2005. Does large body size in males evolve to facilitate forcible insemination? A study on garter snakes. Evolution 59:2426–2432.
- Shine, R., D. O'Connor, and R.T. Mason. 2000a. Sexual conflict in the snake den. Behavioral Ecology and Sociobiology 2000:392–401.
- Shine, R., M.M. Olsson, and R.T. Mason. 2000b. Chastity belts in gartersnakes: the functional significance of mating plugs. Biological Journal of the Linnean Society 2000:377–390.
- Shine, R., M. Wall, T. Langkilde, and R.T. Mason. 2005. Battle of the sexes: forcibly inseminating male garter snakes target courtship to more vulnerable females. Animal Behaviour 70:1133–1140.
- Simmons, L.W. 2005. The evolution of polyandry: sperm competition, sperm selection, and offspring viability. Annual Review of Ecology and Systematics 36:125–146.
- Uller, T., and M. Olsson. 2008. Multiple paternity in reptiles: patterns and processes. Molecular Ecology 17:2566–2580.
- Ursenbacher, S., C. Erny, and L. Fumagalli. 2009. Male reproductive success and multiple paternity in wild, low-density populations of the Adder (*Vipera berus*). Journal of Heredity 100:365–370.
- Voris, H.K., D.R. Karns, K.A. Feldheim, B. Kechavarzi, and M. Rinehart. 2008. Multiple paternity in the Oriental-Australian rear-fanged watersnakes (Homalopsidae). Herpetological Conservation and Biology 3:88–102.
- Westneat, D.F., and J.R.K. Stewart. 2003. Extra-pair paternity in birds: causes, correlates, and conflict. Annual Review of Ecology and Systematics 34:365–396.
- Wusterbarth, T.L. 2009. Sexual selection and the mating strategies of New World natricine snakes. Ph.D. Dissertation, Northern Illinois University, DeKalb, Illinois, USA. 134 p.



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