Risk of sperm competition moderates the relationship between men's satisfaction with their partner and men's interest in their partner's copulatory orgasm

William F. McKibbin a,*, 1, Vincent M. Bates b,1, Todd K. Shackelford c, Christopher A. Hafen b, Craig W. LaMunyon d

a University of Michigan – Flint, Department of Psychology, 303 East Kearsley Street, 411 MSB, Flint, MI 48502-1950, United States
b Florida Atlantic University, Department of Psychology, 2912 College Ave., Davie, FL 33314, United States
c Oakland University, Department of Psychology, 112 Pryale Hall, Rochester, MI 48309, United States
d California State Polytechnic University, Department of Biological Sciences, Pomona, CA 91768, United States

A R T I C L E   I N F O
Article history:
Received 18 May 2010
Received in revised form 29 July 2010
Accepted 5 August 2010
Available online 9 September 2010

Keywords:
Mating
Sperm
Sperm competition
Orgasm

A B S T R A C T
Sperm competition occurs when the sperm of multiple males concurrently occupy a female's reproductive tract for fertilization. Sperm competition may have been a recurrent adaptive problem over human evolutionary history (Shackelford & Pound, 2006). Women's orgasm may facilitate selective uptake and retention of a particular man's sperm (Thornhill & Gangestad, 2008). Men who are more satisfied with and invested in their relationship may experience greater costs in the event of sperm competition and potential cuckoldry. Therefore, these men may be especially interested in ensuring their partner's copulatory orgasm. We hypothesized that men's relationship satisfaction and investment would predict interest in their partner's copulatory orgasm, and that sperm competition risk would moderate the association between relationship satisfaction and interest in partner's copulatory orgasm. Using structural equation modeling on self-report data secured from 229 men in a committed heterosexual relationship, we tested and found support for these hypotheses.

1. Introduction

Sperm competition is the competition that occurs between the sperm of multiple males within a female's reproductive tract for the fertilization of the ova (Parker, 1970). Sperm competition can occur in any sexually reproducing species in which females mate with or receive sperm from multiple males (Parker, 1970). Sperm competition has likely been a recurrent adaptive problem for human males over evolutionary history (Smith, 1984; see also Shackelford & Pound, 2006, for a review).

Sperm competition can result in loss of fertilizations to other males. Additionally, males who invest more than just an ejaculate, such as providing parental care and resources, are at risk of cuckoldry—unwittingly investing in another male's offspring (Shackelford, Pound, Goetz, & LaMunyon, 2005a). Because human males invest in putative offspring, they may have evolved adaptations to reduce the costs of sperm competition and cuckoldry (Shackelford, Pound, & Goetz, 2005b).

1.1. Adaptation to sperm competition in humans

Previous work provides evidence of adaptations to sperm competition in men. For example, men's testes size relative to body weight is larger than for the monandrous gorilla, which experiences very low sperm competition risk. However, men's relative testes size is smaller than that of chimpanzees, whose polygynandrous mating system generates substantial sperm competition (Smith, 1984). Men's moderate testes size provides evidence of physiological adaptation to species-typical moderate levels of sperm competition (Goetz, Shackelford, Platek, Starratt, & McKibbin, 2007; Smith, 1984).

Several studies provide evidence that men unconsciously increase sperm number in an ejaculate when they are at greater sperm competition risk. Specifically, men who spent a greater proportion of time apart from their partners since the couple's last copulation (time during which a man cannot account for his partner's sexual behavior) produce more sperm in their next in-pair copulatory ejaculate (Baker & Bellis, 1989, 1993, 1995). These results are consistent with a physiological adaptation sensitive to shifts in an individual man's sperm competition risk.

Men also may have evolved psychological adaptations to sperm competition. Shackelford et al. (2002) demonstrated that men who spent a greater proportion of time apart from their partners since
the couple’s last copulation (representing a greater risk of sperm competition) reported that they found their partner more attractive, were more interested in copulating with their partner, and indicated that their partner was more interested in copulating with them. Such psychological adaptations might motivate men to have sex with their partner sooner, thus affording greater opportunity to out-compete potential rival sperm in their partner’s reproductive tract.

Researchers have also theorized that the morphology of the human penis suggests an evolved function as a semen displacement device (Baker & Bellis, 1995; Gallup & Burch, 2004, 2006; Gallup et al., 2003). Furthermore, Gallup et al. (2003) demonstrated that men might unconsciously perform more vigorous copulatory behaviors to displace a rival’s sperm that may be present. Both sexes reported that men thrust more deeply and more quickly at the couple’s next copulation when they experienced contexts in which sperm competition is more likely to occur. Further supporting the semen displacement hypothesis, Goetz et al. (2005) found that with a greater proportion of time spent apart, men performed more behaviors such as mate retention, to reduce the risk of female infidelity and sperm competition. Goetz and colleagues also found that as sperm competition risk increased, men performed more copulatory behaviors that might act to displace the sperm of a potential rival that may be present (such as more thrusts and deeper thrusts during copulation). Goetz and Shackelford (2006) provided evidence that men may use forced in-pair copulation as a sperm competition tactic (see also McKibbin, Shackelford, Goetz, & Starratt, 2008, for a review). Such behaviors, which are typically performed subconsciously, might function to reduce the sperm competition risk.

1.2. Women’s orgasm

Symons (1979) argued that women’s orgasm and associated physiological structures such as the clitoris are byproducts of selection on male genitalia and orgasm. Recently, Lloyd (2005) extended the “orgasm as byproduct” argument in a book-length treatment (For a critique of Lloyd’s arguments, see Puts & Dawood, 2006). There is cumulating evidence, however, that women’s orgasm may be adaptive and under selection.

Researchers have argued that orgasm functions as a means of cryptic female choice (Baker & Bellis, 1995; Thornhill & Gangestad, 1996, 2008; Thornhill, Gangestad, & Comer, 1995). Cryptic female choice refers to adaptations that function during or after copulation to facilitate retention and/or use of a particular male’s sperm (Thornhill & Gangestad, 2008). Research indicates that women’s experience of orgasm varies systematically. For example, multiple studies have found that women are more likely to experience copulatory orgasm with more physically attractive men (e.g., Shackelford et al., 2000; Thornhill et al., 1995). Research also indicates that orgasm increases the retention of sperm (Baker & Bellis, 1993, 1995). This might particularly occur in the context of multiple mating and sperm competition (Baker & Bellis, 1995). Because women’s orgasm may have been related ancestrally to the likelihood of success in sperm competition, men who have invested in a long-term, committed relationship may be especially interested in and attentive to their partner’s orgasm, particularly when experiencing greater sperm competition risk.

1.3. Relationship satisfaction and investment

Men who are dissatisfied with their relationship may bestow fewer benefits on their partner (e.g., sexual gratification) or inflict additional costs on their partner (Shackelford & Buss, 2000). Men who are more satisfied with their relationship are likely to be more invested in and committed to the relationship, and thus risk greater costs associated with cuckoldry. Therefore, men’s relationship satisfaction and investment also may predict men’s interest in their partner’s orgasm. As relationship satisfaction and investment increases, men may be more interested in the occurrence of their partner’s copulatory orgasm, both to provide benefits to their partner, and to mitigate the costs of cuckoldry—the latter of which loom larger (in terms of time, resources, and lost mating opportunities) for men who are more invested in and committed to a relationship.

1.4. Hypotheses

In summary, women’s orgasm may represent adaptation to bias retention of a particular man’s sperm. If so, men may have evolved counter-adaptations in response. For example, ancestral men who were particularly interested in the occurrence of their partner’s copulatory orgasm may have been more successful in the context of sperm competition. This may be especially so in the context of long-term committed relationships in which men invest substantially.

Men who are more satisfied with and invested in a relationship may be more attentive to and interested in their partner’s copulatory orgasm, regardless of the current sperm competition risk. In addition, men in committed, long-term relationships may be particularly attentive to and interested in their partner’s copulatory orgasm when sperm competition risk is greater. We tested in the current research the following hypotheses:

Hypothesis 1. Men who report higher relationship satisfaction will report greater interest in and attentiveness to their partner’s copulatory orgasm, relative to men who report lower relationship satisfaction.

Hypothesis 2. The hypothesized positive relationship between men’s relationship satisfaction and men’s interest in their partner’s copulatory orgasm will be moderated by sperm competition risk, such that the relationship between interest in partner’s orgasm and relationship satisfaction will be stronger for men who report greater sperm competition risk, relative to men at lower sperm competition risk.

2. Method

2.1. Participants

Participants were 229 men aged 18 years or older, reported current involvement in a committed heterosexual relationship, and reported having sexual intercourse with their partner at least once in the past week. Participants were drawn from a university population in the Southeastern United States. The mean age of the participants was 22.12 years (SD = 6.04), and of the participants’ partners was 21.80 years (SD = 6.24). The mean length of the participants’ relationships was 23.32 months (SD = 41.55).

2.2. Materials

We administered a survey to participants using an online survey provider. This method allowed participants to answer questions in a comfortable setting, and helped to ensure participants’ anonymity. Responses were stored in a secure database accessible only by the researchers. The survey assessed (1) demographic information including participant’s age, partner’s age, and relationship length, (2) total amount of time since the participant’s last in-pair sexual intercourse, (3) total amount of time that the participants spent together with their partner since the last time they
had sexual intercourse, (4) participant’s relationship satisfaction, and (5) participant’s interest in their partner’s orgasm at the next in-pair sexual intercourse.

2.2.1. Time since last sexual intercourse

We asked participants to indicate, in hours, how long ago they and their partner last had sexual intercourse (last sex) (following Shackelford, Goetz, McKibbin, & Starratt, 2007; Shackelford et al., 2002).

2.2.2. Proportion of time spent apart

We calculated the proportion of time the couple had spent apart since their last sexual intercourse by subtracting the time, in hours, that the couple spent together since their last sexual intercourse from the total time, in hours, since the couple last had sexual intercourse, and then dividing the difference by the time, in hours, that had elapsed since the couple’s last sexual intercourse (Shackelford et al., 2002, 2007).

2.2.3. Relationship satisfaction

The relationship satisfaction construct (α = 0.89) consisted of four measured variables (β = 0.78–0.93) (following Shackelford et al., 2002): (1) “How committed are you to your partner?” (2) “How satisfied are you, overall, with your partner?” (3) “How sexually satisfied are you with your partner?” and (4) “How emotionally satisfied are you with your partner?” Participants responded using a scale from 0 = Not at all to 9 = Extremely.

2.2.4. Interest in partner’s orgasm

The interest in partner’s orgasm construct (α = 0.73) consisted of four composite variables (β = 0.41–0.85): (1) Interest: men’s interest in their partner achieving orgasm at the couples’ next sexual intercourse (α = 0.73), (2) Persistence: men’s persistence in helping or encouraging their partner to achieve orgasm at the couples’ next sexual intercourse (α = 0.91), (3) Distress: men’s distress if their partner does not achieve orgasm at the couples’ next sexual intercourse (α = 0.85), and (4) Relief: men’s relief in response to their partner achieving orgasm at the couples’ next sexual intercourse (α = 0.72).

The Interest composite consisted of responses to two questions: (1) “Thinking about the next time you and your partner have sex, how important is it to you for your partner to have an orgasm?” and (2) “Thinking about the next time you and your partner have sex, how necessary is it to you for your partner to have an orgasm?” The Persistence composite consisted of responses to two questions: (1) “Thinking about the next time you and your partner have sex, how persistent would you be in making sure your partner has an orgasm?” and (2) “Thinking about the next time you and your partner have sex, how determined would you be in making sure your partner has an orgasm?” The Distress composite consisted of responses to three questions: (1) “Thinking about the next time you and your partner have sex, how frustrated would you be if you thought your partner did not orgasm?” (2) “Thinking about the next time you and your partner have sex, how angry would you be if you thought your partner did not orgasm?” and (3) “Thinking about the next time you and your partner have sex, how upset would you be if you thought your partner had an orgasm?” Participants responded to all items on a scale ranging from 0 = Not at all to 7 = Extremely.

2.3. Procedure

We recruited participants through in-class invitations and through an undergraduate research subject pool. Participants were offered research credits for their participation. We provided participants with the web address necessary for participation either during in-class presentations or on a subject pool flyer. Upon loading the online survey, participants were instructed to read the consent form and indicate their approval for participation. If participants did not indicate consent, had already participated, were not at least 18 years old, or were not currently in a committed, heterosexual sexual relationship they were exited from the study.

2.4. Statistical analyses

We used multiple-group structural equation modeling to test the hypothesis that sperm competition risk, as measured by the proportion of time men had spent apart from their partner since the couple’s last sexual intercourse, moderates the relationship between men’s relationship satisfaction and men’s interest in their partners’ orgasm, while controlling for the total time since the couple’s last sexual intercourse. Structural equation modeling provides significant advantages over basic regression or path analysis approaches. These advantages include reducing error and bias in the coefficient estimates by utilizing latent variables instead of mean composites, as well as providing an assessment of the model using fit indices (Coffman & MacCallum, 2005; Kline, 2005). To facilitate analysis, we divided participants into two groups: (1) men who had spent a greater proportion of time apart from their partners since the couple’s last sexual intercourse, and (2) men who had spent a lesser proportion of time apart from their partners since the couple’s last sexual intercourse. The greater proportion of time group included 154 participants who reported spending at least 50% of the time since last sexual intercourse apart from their partners, and the lower proportion of time group included 75 participants who reported spending less than 50% of the time since last sexual intercourse apart from their partners. Within the greater proportion of time apart group, 19 participants spent exactly 50% of their time apart from their partner since last sexual intercourse. We ran analyses excluding data from these 19 participants, and the pattern of results remained the same (analyses available upon request). The remaining results include data from these 19 participants.

All variables were tested for univariate outliers, multivariate outliers, and skew. The total time since last intercourse variable was skewed. We used square root transformation on this variable to ensure unbiased estimates (Singer & Willett, 2003).

3. Results

We first correlated men’s self-report of relationship satisfaction with their interest in partner’s orgasm. We found a significant correlation between these variables, r(229) = .27, p < .001. This relationship also holds after controlling for age and relationship length.

We next tested our measurement model. Before a structural model can be evaluated, it must first be shown that the just-identified measurement model, with all possible paths included, demonstrates goodness of fit. We identified a good overall fit for the measurement model, χ²(50) = 57.58, p = 0.215; CFI = 0.99; RMSEA = .03. A model provides a good fit to the data when the CFI is greater than .95 and the RMSEA is .06 or lower (Hu & Bentler, 1999). Tables 1a and 1b show correlations among the measured variables.

After running the initial model, and as suggested by the modification indices, we respecified the model to include a correlation...
between Distress and Relief. These measures assess emotional components of men's responses to either their partner not achieving orgasm or achieving orgasm. We then tested the theoretical structural model to assess the relationships between the constructs, moderated by the proportion of time men spent apart. The model demonstrated good fit, $\chi^2(48) = 48.15$, $p = 0.467$; CFI = 1.00; RMSEA = 0.004. Men's relationship satisfaction significantly predicted interest in their partner's orgasm when men had spent at least 50% of their time apart from their partner since the couple's last sexual intercourse, while controlling for total time since last intercourse (see Fig. 1). There were no significant relationships between these variables when men had spent less than 50% of their time apart from their partner since the couple last had sexual intercourse (see Fig. 2).

We used men's total time since last intercourse to construct the percentage of time apart grouping variable. We subsequently used total time since last intercourse in our structural model to control for any effects of this variable, following previous research (e.g. Shackelford et al., 2002). To address concerns that using time since last sex in both the creation of the groups and as a predictor in the model might affect the results, we reran the models with this variable removed, and still found the predicted pattern of results for both groups (analyses available upon request).

A reviewer suggested an alternative explanation for our findings: men with a low proportion of time apart may have significantly different relationship satisfaction scores to begin with, resulting in a restriction of range in this group. However, mean relationship satisfaction did not differ between the groups. The mean relationship satisfaction for the higher proportion of time spent apart group ($M = 7.59; SD = 1.43$) and the low proportion of time spent apart group ($M = 7.80; SD = 1.33$) were not significantly different, $t(227) = .66$, $p = .51$. It was also suggested that relationship length might be an important predictor. Including this variable in the analyses did not change the pattern of results, and

Table 1a
Correlations between measured variables for greater proportion of time spent apart ($n = 154$).

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<td>1. Time since last sex</td>
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<td>2. Relief</td>
<td>.123</td>
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<td>3. Distress</td>
<td>.083</td>
<td>.325***</td>
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<td>4. Persistence</td>
<td>.224*</td>
<td>.417**</td>
<td>.281**</td>
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<td>5. Interest</td>
<td>.221**</td>
<td>.411***</td>
<td>.277***</td>
<td>.751***</td>
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<td>6. Comm. to partner</td>
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<td>.140</td>
<td>.094</td>
<td>.255**</td>
<td>.252**</td>
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<tr>
<td>7. Emotional satisfaction</td>
<td>.065</td>
<td>.149**</td>
<td>.100</td>
<td>.271***</td>
<td>.268***</td>
<td>.616**</td>
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<td>8. Sexual satisfaction</td>
<td>.055</td>
<td>.124*</td>
<td>.084</td>
<td>.227**</td>
<td>.223**</td>
<td>.514***</td>
<td>.547***</td>
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<td>9. Overall satisfaction</td>
<td>.076</td>
<td>.172</td>
<td>.115</td>
<td>.313***</td>
<td>.309***</td>
<td>.711***</td>
<td>.756***</td>
<td>.631***</td>
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</tbody>
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* $p < .05$. ** $p < .01$. *** $p < .001$.

Table 1b
Correlations between measured variables for lower proportion of time spent apart ($n = 75$).

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<td>1. Time since last sex</td>
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<td>2. Relief</td>
<td>.102</td>
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<td>3. Distress</td>
<td>.069</td>
<td>.403***</td>
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<td>4. Persistence</td>
<td>.144</td>
<td>.505***</td>
<td>.345**</td>
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<td>5. Interest</td>
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<td>.495***</td>
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<td>.703***</td>
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<tr>
<td>6. Comm. to partner</td>
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<td>.066*</td>
<td>.045</td>
<td>.094</td>
<td>.092</td>
<td></td>
<td></td>
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<tr>
<td>7. Emotional satisfaction</td>
<td>-.007</td>
<td>.077</td>
<td>.053</td>
<td>.109</td>
<td>.107</td>
<td>.709***</td>
<td></td>
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<tr>
<td>8. Sexual satisfaction</td>
<td>-.006</td>
<td>.070</td>
<td>.047</td>
<td>.099</td>
<td>.097</td>
<td>.641***</td>
<td>.747***</td>
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<td>9. Overall satisfaction</td>
<td>-.007</td>
<td>.079</td>
<td>.054</td>
<td>.113</td>
<td>.110</td>
<td>.730***</td>
<td>.850***</td>
<td>.768***</td>
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* $p < .05$. ** $p < .01$. *** $p < .001$.

Fig. 1. Structural model predicting interest in partner's copulatory orgasm from relationship satisfaction for men with a high proportion of time spent apart from their partner; Note. *$p < .05$. **$p < .01$. *$n = 154$. 

Note. *$p < .05$. **$p < .01$. *$n = 154$. 

<table>
<thead>
<tr>
<th>Overall satisfaction</th>
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<th>Emotional satisfaction</th>
<th>Commitment to partner</th>
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<tr>
<td>Relationship satisfaction</td>
<td>.38**</td>
<td>.68**</td>
<td>.81**</td>
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<tr>
<td>Interest in partner's orgasm</td>
<td>.48**</td>
<td>.32**</td>
<td>.87**</td>
</tr>
<tr>
<td>Time since last sex</td>
<td>.21*</td>
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<tr>
<td>Commitment to partner</td>
<td>.36**</td>
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Sperm competition risk represents the possibility of cuckoldry (Shackelford et al., 2005b). Women’s orgasm may be associated with greater sperm retention and, therefore, a greater chance of conception (Baker & Bellis, 1995; Thornhill & Gangestad, 1996, 2008; Thornhill et al., 1995). The results of the current research provide evidence that men may be particularly interested in and attentive to their partner’s copulatory orgasm when under greater sperm competition risk. In this way, men may encourage or facilitate their partner to bias the retention of their sperm, decreasing cuckoldry risk. As we discuss next, these results should be interpreted with caution, and additional research should investigate further the relationship between sperm competition risk and men’s interest in their partner’s orgasm.

### 3.2. Limitations and future directions

The men in this sample were primarily undergraduate students with a mean age of 22 years. We recruited participants from a relatively affluent Western population. Although all participants were currently in a committed relationship, we did not code for the type of relationship such as exclusive dating, marriage, etc. It may not be appropriate to generalize the current results to men in non-Western countries or in particular types of long-term relationships.

We did not assess whether women actually experienced orgasm. It may be particularly important to determine whether women report greater frequency of orgasm during intercourse with their partner during times in which their partners are at greater sperm competition risk. Women are likely to provide more accurate estimates of their experience of orgasm. Men may not be accurate in their assessments of whether their partner achieved orgasm (Thornhill et al., 1995).

Following previous research (e.g., Shackelford et al., 2002), we used proportion of time spent apart since last sex as a cue to sperm competition risk. However, other more qualitative cues may also trigger sperm competition psychology. For example, men may attend and respond to signs of emotional distance, or other cues that may signal possible infidelity.

Finally, previous research indicates that men may subconsciously perform more vigorous copulatory behaviors when they are at greater sperm competition risk (Gallup et al., 2003; Goetz et al., 2005; see also Introduction). If a rival male’s sperm is present, then ensuring orgasm may in fact be maladaptive for the in-pair male, and the in-pair male might benefit by acting to remove a rival’s sperm and ensuring that his partner does not orgasm. However, the current research suggests that men are in fact more interested in ensuring orgasm when they experience greater sperm competition risk. These are not necessarily mutually exclusive phenomena. We suggest that men might best minimize risk of cuckoldry by performing more vigorous copulatory behaviors and also ensuring that their partner achieves orgasm, which may bias the uptake of their sperm over a rival’s sperm. This suggestion is admittedly speculative; future research is needed to evaluate these hypotheses, particularly in combination.

In conclusion, sperm competition has likely been an adaptive problem for human males over evolutionary history (Shackelford & Pounds, 2006; Smith, 1984). Sperm competition risk can influence the number of sperm present in an ejaculate (Baker & Bellis, 1989, 1993, 1995), men’s perceptions of their partners (Shackelford et al., 2002), men’s copulatory behavior (Gallup et al., 2003; Goetz et al., 2005), and even men’s purchasing decisions (Miner, McKibbin, & Shackelford, under review). The current research provides some preliminary evidence that men may also have psychological mechanisms that motivate differential interest in and attentiveness to their partner’s copulatory orgasm when men are at greater sperm competition risk.
References


