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Psychological Adaptation to Human Sperm Competition

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Abstract

Sperm competition occurs when the sperm of two or more males simultaneously occupy the reproductive tract of a female and compete to fertilize an egg. Men who spend a greater proportion of time apart from their partner since the couple's last copulation (an index of greater risk of sperm competition) inseminate more sperm at the couple's next copulation. There may be psychological mechanisms linked to these physiological adjustments. Data were collected in the United States and in Germany from 194 men in committed, sexual relationships. As predicted, men who spent a greater proportion of time apart from their partner since the couple's last copulation reported (a) that their partner is more attractive, (b) that other men find their partner more attractive, (c) greater interest in copulating with their partner, and (d) that their partner is more sexually interested in them. All effects were independent of total time since last copulation and the participant's relationship satisfaction. Discussion addresses two failed predictions and directions for future work.

Key words: sperm competition, evolutionary psychology, human sexuality

### Psychological Adaptation to Human Sperm Competition

Sperm competition occurs when the sperm of two or more males simultaneously occupy the reproductive tract of a female and compete to fertilize an egg (Baker & Bellis, 1995; Parker, 1970a, 1970b; Parker, 1984). Sperm Competition Theory provides the theoretical framework for a body of work investigating adaptations in males and in females designed to solve problems posed by sperm competition (Parker, 1970a, 1970b; Smith, 1984a). Current research on the evolutionary causes and consequences of sperm competition focuses primarily on birds (Birkhead & Møller, 1992) and insects (Gage, 1995; Thornhill & Alcock, 1983). The research on sperm competition in birds is particularly interesting for students of human mating.

Over 90% of bird species practice social monogamy, the mating system most common to humans (Birkhead & Møller, 1992). Social monogamy is a mating system in which a male and a female form a long-term pair bond. Within this mating system, males benefit by gaining sexual access to the reproductive value of a female, whereas females benefit by gaining access to the paternal investment of the male in her offspring (Birkhead & Møller, 1992; Trivers, 1972). Only rarely is this exchange of reproductive resources between males and females exclusive, however. Recent work, including DNA fingerprinting to identify paternity, documents that social monogamy in birds does not dictate actual sexual monogamy by the male or by the female of a pair (Burke, Davies, Bruford, & Hatchwell, 1989; Dixon, Ross, O'Malley, & Burke, 1994). Female infidelity in socially monogamous birds is widely documented and is the primary context for sperm competition (Baker & Bellis, 1995; Birkhead & Møller, 1992; Smith, 1984b).

When a female bird in a socially monogamous mateship is sexually unfaithful to her partner, she places her partner at risk of investing his limited time and resources in offspring to whom he is genetically unrelated. Over evolutionary time, female birds may have benefited by infidelity if, for example, the sperm of the extra-pair male carried genes that were superior to the genes of the in-pair male (Birkhead & Møller, 1992). Female bird psychology and reproductive biology appear to be well designed to motivate extra-pair mating under certain predictable conditions--namely, when the benefits of female infidelity outweigh the costs (Baker & Bellis, 1995; Birkhead & Møller, 1992). Female infidelity places selective pressures on males

to detect the infidelity and to inflict costs on unfaithful females. These costs include abandoning, raping, and physically assaulting the unfaithful female (Birkhead & Møller, 1992; McKinney, Derrickson, & Mineau, 1983; Møller, 1994). The costs inflicted by male birds on partners suspected of infidelity reveal psychological features designed to motivate behaviors that might “correct” the infidelity by an immediate or forced copulation, for example. These actions might be corrective in the sense that the in-pair male is placing his sperm in the female’s reproductive tract, providing his sperm an opportunity to compete with the sperm of a rival male for the fertilization of his partner’s eggs.

The socially monogamous mating system of birds--and the female infidelity that is the primary context for sperm competition--is characteristic of several primates, including humans. Humans are socially monogamous, with both males and females engaging in extra-pair mating under certain predictable conditions (Baker & Bellis, 1995; Buss, 1994). Smith (1984a) and Baker and Bellis (1995) provided empirical and theoretical arguments that female infidelity is the primary context for sperm competition in humans. Work by evolutionary psychologists, in turn, has identified the conditions under which female infidelity occurs and, furthermore, the costs that males inflict on females who are suspected of infidelity. Shackelford and Buss (Buss & Shackelford, 1997a, 1997b, 1997c; Shackelford & Buss, 1997a, 1997b, 2000), for example, have documented that female infidelity is associated with her personality characteristics, her partner’s personality characteristics, and the discrepancy in mate value between her and her partner. Shackelford and Buss also have identified some of the costs that males inflict on partners whom they suspect of infidelity. These costs include physical and psychological abuse, rape, and divorce (Buss & Shackelford, 1997a, 1997b; Shackelford & Buss, 1997a, 1997b).

Human sperm competition has become a recent focus of evolutionary biologists and evolutionary psychologists (Baker & Bellis, 1988, 1989a, 1989b, 1993a, 1993b, 1995; Bellis & Baker, 1990; Gangestad & Thornhill, 1997, 1998; Pound, 1998; Singh, Meyer, Zambarano, & Hulbert, 1998; Thornhill, Gangestad, & Comer, 1995). Baker and Bellis (1993a, 1995), for example, documented that male humans, like male birds, males insects, and other male non-human primates, appear to be physiologically designed to solve the adaptive problems of sperm competition. Studying couples in committed, sexual relationships, Baker and

Bellis assessed (decreased) risk of sperm competition as the proportion of time the couple has spent together since their last copulation, controlling for the total time since their last copulation. As hypothesized, and consistent with Sperm Competition Theory, Baker and Bellis documented a large positive correlation between the risk of sperm competition and the number of sperm the male inseminates into his partner at the couple's next copulation.

Baker and Bellis investigated physiological reactions to the risk of sperm competition. There may be psychological mechanisms linked to these physiological adjustments. Male psychology may include evolved mechanisms that motivate behavior that would have increased the probability of success in sperm competition for ancestral males. The present research seeks to identify some of these evolved mechanisms and their associated design features.

Baker and Bellis operationalized risk of sperm competition as the proportion of time a couple has spent together since their last copulation. As this proportion decreases, the risk that a rival male will inseminate a woman increases (Baker & Bellis, 1995). The proportion of time that a couple has spent together since their last copulation is perfectly negatively correlated with the proportion of time that a couple has spent apart since their last copulation. The proportion of time spent apart since the couple's last copulation is arguably a more intuitive index of the risk of sperm competition, and we therefore refer to the proportion of time spent apart rather than the proportion of time spent together. We propose that the proportion of time that the couple has spent apart since their last copulation is information processed by male psychological mechanisms that subsequently motivates men to want to inseminate their partners as soon as possible, to combat the increased risk of sperm competition.

Total time since last copulation is not clearly linked to the risk of sperm competition. Instead, it is the proportion of time the couple has spent apart since their last copulation--time during which a man cannot account for his partner's activities--that is linked to the risk of sperm competition (Baker & Bellis, 1995). Nevertheless, it might be argued that total time since last copulation may be the relevant variable. As the total time since last copulation increases, a man might feel increasingly "sexually frustrated" and, therefore, increasingly interested in copulation with his partner, independent of the proportion of time he and his

partner have spent apart since their last copulation. We could not locate any research that has investigated the relationship between a man's sexual interest in his partner and the total time since the couple's last copulation. To address the potential confound, however, we assessed the relationships between male sexual psychology and behaviors predicted to be linked to the risk of sperm competition (as assessed by the proportion of time spent apart since last copulation), independent of the total time since the couple's last copulation.

A man's sexual interest in his partner, for example, might be higher with a greater proportion of time spent apart from his partner since their last copulation, but only for men that are satisfied with their relationship. Men who are more satisfied with or invested in the relationship may have more to lose in the event of cuckoldry. More generally, a man's satisfaction with the relationship might be related to his reported sexual interest in and attraction to in his partner. Unlike a greater proportion of time spent apart since the couple's last copulation, a man's satisfaction with the relationship is not clearly linked to the risk of sperm competition. To address this possible confound, however, we investigated the relationships between male sexual psychology and behaviors predicted to be linked to the risk of sperm competition (as assessed by the proportion of time spent apart since last copulation), independent of men's relationship satisfaction.

In summary, this research tested the hypothesis that human male psychology includes evolved mechanisms designed to attend to the risk of sperm competition as assessed by the proportion of time a couple has spent apart since their last copulation, independent of (a) the total time since the couple's last copulation and (b) men's relationship satisfaction. A key component of this hypothesis is that the output of these evolved mechanisms includes increased motivation to copulate with one's partner. We generated six predictions from this hypothesis. A man may be more likely to want to copulate with his partner when he perceives her as more attractive. This leads to the first prediction:

Prediction 1: Men who spend a greater proportion of time apart from their partner since the couple's last copulation will rate their partner as more attractive, independent of (a) the total time since last copulation and (b) relationship satisfaction.

A man who perceives that other men find his partner attractive might as a consequence perceive his partner as more attractive. This effect might occur because the perception that other men find his partner attractive is a cue to increased risk of sperm competition, should these other men pursue copulation with the man's partner. Or this effect might occur because the perception that other men find his partner attractive draws a man's attention to his partner's attractiveness. Following Prediction 1, the greater perceived attractiveness of his partner might motivate a desire to copulate with her as soon as possible.

Prediction 2: Men who spend a greater proportion of time apart from their partner since the couple's last copulation will provide higher ratings of other men's assessments of their partner's attractiveness, independent of (a) the total time since last copulation and (b) relationship satisfaction.

A man's self-reported desire to copulate with his partner presumably predicts his active pursuit of copulation with his partner. This assumption leads to the third prediction:

Prediction 3: Men who spend a greater proportion of time apart from their partner since the couple's last copulation will report greater interest in copulating with their partner, independent of (a) the total time since last copulation and (b) relationship satisfaction.

A man's perceptions that his partner is sexually interested in him may motivate him to pursue copulation with her. A man's perceptions that his partner is sexually interested in other men might also motivate him to pursue copulation with her. The perception that his partner is sexually attracted to other men may signal an increased risk of sperm competition or may highlight his partner's sexual needs, desires, and attractiveness. This focused attention on his partner's sexuality might motivate a man to pursue copulation with her. Regardless of the proximate causal processes, we state the fourth and fifth predictions as follows:

Prediction 4: Men who spend a greater proportion of time apart from their partner since the couple's last copulation will provide higher ratings of their partner's sexual attraction to themselves, independent of (a) the total time since last copulation and (b) relationship satisfaction.

Prediction 5: Men who spend a greater proportion of time apart from their partner since the couple's last copulation will provide higher ratings of their partner's sexual attraction to other men, independent of (a) the total time since last copulation and (b) relationship satisfaction.

According to Strategic Interference Theory (Buss, 1989), negative emotions such as anger, frustration, and upset signal interference with a plan of action that was reproductively successful for our ancestors. These negative emotions call attention to the strategic interference and motivate removal of the source of interference. The intensity of the negative emotions corresponds to the intensity or severity of strategic interference. A woman's denial of her partner's request for copulation is predicted to cause feelings of distress in her partner. These feelings of distress might, first, call her partner's attention to the strategic interference and, second, motivate him to remove the source of interference--in this case, to negotiate when the next copulation will occur. A woman's denial of her partner's request for copulation is expected to generate a level of distress in her partner that corresponds to the current risk of sperm competition he faces and which is indexed by the proportion of time the couple has spent apart since their last copulation. This leads to Prediction 6:

Prediction 6: Men who spend a greater proportion of time apart from their partner since the couple's last copulation will report greater distress following their partner's denial of a request for copulation, independent of (a) the total time since last copulation and (b) relationship satisfaction.

To summarize, we predict that men who spend a greater proportion of time apart from their partner since the couple's last copulation will rate their partner as more attractive, will provide higher ratings of other men's assessments of their partner's attractiveness, will report greater interest in copulating with their partner, will provide higher ratings of their partner's sexual attraction to themselves and to other men, and will report greater distress following their partner's denial of a request for copulation. These findings are predicted to be independent of the total time since the couple's last copulation and independent of men's relationship satisfaction. To test these predictions, we collected self-report data in the United States and in Germany from men in committed, sexual relationships.

## Methods

### Participants

Participants were 194 men currently in a committed, sexual, heterosexual relationship. Participants were drawn from universities and surrounding communities in two Western countries, the United States ( $n =$



126) and Germany ( $n = 68$ ). Across samples, the mean age of participants was 26.3 years, and the mean age of participants' partners was 25.2 years. The mean length of participants' relationships, across samples, was 55.9 months. The predictions assume that participants are involved in a committed relationship. We included in analyses data provided by men who were currently in a relationship that had lasted at least one year.

Although this particular minimum criterion is somewhat arbitrary, it ensures that all participants were involved in a "committed" relationship in the sense that the relationship has lasted at least one year.

Additional descriptive statistics are provided in Table 1.

### Materials

Participants completed a three-page survey titled "Short Survey About Men's Sexual Behavior." Participants were instructed to answer the questions honestly and were reminded that their responses were anonymous. The first section of the survey collected demographic information, including the participant's age, his partner's age, and the length of their relationship. The second section of the survey addressed the key sexuality variables. First, participants were asked how many hours had passed since they last had sexual intercourse with their partner. Next, participants were asked how many hours they had spent together with their partner, including sleeping time, since they last had sexual intercourse with their partner. The next set of questions asked participants to think about their feelings "at this moment in time" and to rate the following items, from 0 = Not at all to 9 = Extremely: How attractive does the participant think his partner is? How attractive do other men think the participant's partner is? How interested is the participant in having sex with his partner? How sexually attracted to the participant is the participant's partner? How sexually attracted to other men is the participant's partner? Finally, participants were asked to indicate, in hours, when they would next like to have sexual intercourse with their partner.

The third section of the survey asked participants to answer questions about how they would feel "at that moment in time" if their partner denied a request to have sexual intercourse with the participant.

Participants were asked to rate their resulting anger, frustration, and upset on a scale anchored by 0 = Not at all and 9 = Extremely. The fourth section of the survey asked participants to rate their commitment to their

partner and their overall, sexual, and emotional satisfaction with their partner. These ratings were made on a 10-point scale anchored by 0 = Not at all and 9 = Extremely.

The translation of the survey from English to German proceeded as follows: A bilingual speaker translated the English language survey into German. A second bilingual speaker unaware of the contents of the original English language survey back-translated the German language survey into English. The two bilingual speakers consensually resolved the few resulting discrepancies between the original English language survey and the back-translated English language survey.

### Procedures

Data were collected from two sources. First, students in social science courses were asked to voluntarily complete the survey during the last few minutes of a class session. Second, trained research assistants approached prospective participants at various locations on and around university campuses. These locations included coffee shops, shopping malls, and airports. The research assistant approached a man and asked if he would be interested in completing a short survey about sexuality. If the prospective participant was interested, the research assistant then asked if he was currently in a committed, sexual, heterosexual relationship. If these criteria were met, the research assistant handed the participant a consent form, the survey, and a 9-inch X 12-inch brown security envelope. The participant was instructed to read and sign the consent form, complete the survey, place the completed survey in the envelope, and then seal the envelope. The participant was instructed not to seal the consent form inside the envelope to maintain anonymity. Finally, the participant was instructed to place the sealed envelope in a box that contained other sealed envelopes. The participant was asked to place the signed consent form in a separate envelope that contained other signed consent forms. The research assistant explained to the participant the purpose of the study, answered any questions, and thanked the participant for his participation.

The procedure for data collection in class settings began with a trained research assistant explaining that men were needed for a study on sexuality in committed, sexual, heterosexual relationships. This request for participants occurred during the last few minutes of a class session. The research assistant explained that men in a committed, sexual relationship that were interested in voluntarily completing a short survey on

sexuality in their relationship should remain in the classroom. Students who did not fit the criteria or who did not want to participate were given several minutes to exit the classroom. The remainder of the procedure for classroom data collection was identical to the procedure described above for the public approach method. About half the participants in the United States and in Germany were obtained through the public approach method. Most participants completed the survey in three to five minutes.

### Results

We used multiple regression analyses to test the six predictions. An important assumption of multiple regression and other parametric statistical analyses is that the independent variables are approximately normally distributed (see Tabachnick & Fidell, 2001). Non-normal distribution or skewness can be corrected in several ways, the most common of which is logarithmic transformation of the skewed variable (Tabachnick & Fidell, 2001). Three variables were log-transformed prior to analyses to correct substantial skew: (a) total time since the couple's last copulation, (b) desired time to next copulation with partner, and (c) interest in sex with partner. The proportion of time the couple had spent apart since their last copulation was calculated by subtracting the number of hours the couple had spent together since their last copulation from the total number of hours since the couple's last copulation and dividing this difference by the total number of hours since the couple's last copulation.

Several variables examined were composites. Relationship satisfaction ( $\alpha = .78$ ) is the mean of four variables: (a) participant's overall satisfaction, (b) sexual satisfaction and (c) emotional satisfaction with his partner, and (d) participant's commitment to his partner. Own rating of partner's attractiveness ( $\alpha = .86$ ) is the mean of two variables: (a) own rating of partner's sexual attractiveness and (b) physical attractiveness. Own rating of other's assessment of partner's attractiveness ( $\alpha = .88$ ) is the mean of two variables: (a) own rating of other's assessment of partner's sexual attractiveness and (b) physical attractiveness. Disinterest in copulating with partner ( $\alpha = .65$ ) is the mean of two log-transformed variables: (a) desired time to next copulation with partner and (b) interest in sex with partner (reverse-coded). Finally, distress following partner's denial of a request for copulation ( $\alpha = .87$ ) is the mean of three variables: (a) anger, (b) frustration, and (c) upset following partner's denial of a request for copulation.

Table 1 presents descriptive statistics for the key variables, across both samples and separately for the American and German samples. Table 1 also displays the results of independent means tests of country-of-origin differences on these variables. The German men and their partners were older than the American men and their partners. Relative to the German men, the American men reported greater relationship satisfaction, provided higher ratings of other men's assessments of their partner's attractiveness, reported greater interest in copulating with their partner, and provided higher ratings of their partner's sexual attraction to them (the participant). The German and American participants did not differ significantly in relationship duration, the log-transformed total time since last copulation with their partner, the proportion of time spent apart from their partner since the couple's last copulation, assessments of partner's attractiveness, ratings of partner's sexual attraction to other men, or distress following their partner's denial of a request for copulation.

To increase the power of the statistical analyses, we collapsed the data across country. These results are presented in Table 2 and discussed below. In addition, we analyzed the data separately by country. The pattern of results when analyzed separately by country was the same as when analyzed across countries. For one of the country-level analyses (testing Prediction 4, regarding partner's sexual attraction to the participant), the significant effects found in the across-country analyses held for the American sample but not the German sample. For the remaining country-level analyses, significant effects identified in the across-country analyses were in the same direction but did not reach statistical significance. For reportorial efficiency and to capitalize on greater statistical power, we present only the results of analyses conducted on data collapsed across country (country-level analyses are available from the first author upon request).

We tested each of the six predictions with multiple regression. For each prediction, three predictors were entered into a regression equation predicting a single dependent variable. These three predictors were (a) the proportion of time the couple spent apart since their last copulation, (b) the total time since the couple's last copulation (log-transformed), and (c) the participant's relationship satisfaction. Each prediction states that the proportion of time spent apart since the couple's last copulation will predict the target dependent variable, independent of the total time since the couple's last copulation and independent of the

participant's relationship satisfaction. One of the reviewers of this article inquired as to whether we could analyze the results as a function of method of data collection (classroom versus public approach).

Unfortunately, we did not code the surveys for method of data collection (although we estimate that about half the data were collected by each method), and so cannot conduct these analyses.

Table 2 presents the results of the six multiple regressions conducted to test the six predictions. The table presents, for each multiple regression, the standardized regression coefficient and the associated  $t$ -value for each of the three predictors. The first row of Table 2 shows that the greater the proportion of time a couple has spent apart since their last copulation, the more attractive a man rated his partner, independent of the total time since last copulation and independent of the man's relationship satisfaction. Prediction 1 therefore was supported. Total time since last copulation did not independently predict a man's rating of his partner's attractiveness. Relationship satisfaction positively and uniquely predicted own ratings of partner's attractiveness.

The second row of Table 2 shows that the greater the proportion of time a couple spent apart since their last copulation, the more attractive a man thinks other men find his partner, independent of the total time since last copulation and independent of the man's relationship satisfaction. Prediction 2 therefore was supported. Total time since last copulation did not independently predict a man's rating of other men's perceptions of his partner's attractiveness. Relationship satisfaction positively and uniquely predicted own ratings of other's assessments of partner's attractiveness.

The third row of Table 2 shows that the greater the proportion of time a couple spent apart since their last copulation, the more interested (or the less disinterested) he is in copulating with his partner, independent of the total time since last copulation and independent of the man's relationship satisfaction. Prediction 3 therefore was supported. Total time since last copulation did not independently predict a man's interest in copulating with his partner. Relationship satisfaction positively and uniquely predicted copulatory interest in partner.

The fourth row of Table 2 shows that the greater the proportion of time a couple has spent apart since their last copulation, the more sexually interested in him a man thinks his partner is, independent of the total

time since last copulation and independent of the man's relationship satisfaction. Prediction 4 therefore was supported. Total time since last copulation did not independently predict a man's assessment of his partner's sexual interest in him. Relationship satisfaction positively and uniquely predicted assessments of partner's sexual interest in the participant.

The fifth row of Table 2 shows that neither the proportion of time a couple has spent apart since their last copulation nor the total time since the couple's last copulation uniquely predicted a man's assessment of his partner's sexual interest in other men. Prediction 5 therefore was not supported. Additionally, relationship satisfaction did not uniquely predict men's assessments of their partner's sexual interest in other men.

Finally, the sixth row of Table 2 shows that neither the proportion of time a couple has spent apart since their last copulation nor the total time since the couple's last copulation uniquely predicted a man's distress following his partner's denial of his request for copulation. Prediction 6 therefore was not supported. Relationship satisfaction, however, negatively and uniquely predicted distress following partner's denial of a request for copulation. One of the reviewers of this article suggested that men who were in relationships of longer duration might have had experiences in that relationship that would temper distress reactions following a partner's denial of a request for copulation. This reviewer suggested that we might include relationship length as a covariate in our test of Prediction 6. We conducted a second test of Prediction 6, following the analysis presented above. In this second analysis, however, we included relationship length as a covariate. The results did not change, either at the county-level or across country. Distress following a partner's denial of a request for copulation was not uniquely predicted by the proportion of time apart since last copulation, total time since last copulation, the man's relationship satisfaction, or the length of the couple's relationship (analyses are available from the first author upon request).

### Discussion

This research tested the hypothesis that human male psychology includes mechanisms designed to solve the adaptive problems confronted when a rival might inseminate a partner. Over human evolutionary history, males risked squandering reproductive resources on offspring to whom they were genetically

unrelated. Those males equipped with psychological mechanisms that motivated them to inseminate their partner as soon as possible following their partner's sexual infidelity would have out-reproduced males who lacked the requisite mechanisms and therefore took no such "corrective" action. The present research provides empirical evidence that male psychology may include mechanisms designed to solve the adaptive problem of a rival's insemination of a long-term partner.

We assessed the risk of sperm competition as the proportion of time a couple has spent apart since their last copulation. When a couple is apart, a man cannot know for certain his partner's activities. The time a woman spends apart from her partner may be time spent copulating with another man. Women are increasingly likely to be inseminated by another man with an increasing proportion of time spent apart from their partner since the couple's last copulation (Baker & Bellis, 1995). We tested six predictions derived from the hypothesis that male psychology includes mechanisms designed to attend to the proportion of time a couple has spent apart since their last copulation as an indicator of the risk of sperm competition. We found support for four of these predictions. Men who spend a greater proportion of time apart from their partner since the couple's last copulation rate their partner as more attractive, report that others find their partner more attractive, report greater interest in copulating with their partner, and report that their partner is more interested in copulating with them.

These effects of the proportion of time spent apart since the couple's last copulation are independent of the total number of hours since the couple's last copulation. It is not, therefore, that men are simply "sexually frustrated" or "sexually pent-up." In fact, total time since the couple's last copulation has no independent predictive effect on any of the dependent variables we examined. Men's motivation to inseminate their partner therefore is not contingent on the time that has passed since they last inseminated their partner, once the proportion of time the couple has spent apart since their last copulation is taken into account.

The effects of the proportion of time spent apart since the couple's last copulation also are independent of the man's relationship satisfaction. Regardless of his satisfaction with the relationship, a man who has spent a greater proportion of time apart from his partner since the couple's last copulation appears to

be motivated to inseminate his partner sooner than a man who has spent a greater proportion of time together with his partner since the couple's last copulation. Consistent with previous research (see Buss, 1994 for a partial review), a man's relationship satisfaction does independently predict five of the six dependent variables investigated. Men who are more satisfied with the relationship (relative to men who are less satisfied with the relationship) rate their partner as more attractive, report that other men find their partner more attractive, are more interested in copulating with their partner, believe that their partner is more interested in copulating with them, and are less distressed by their partner's denial of a request for copulation.

Two of the six predictions tested in this research are not supported. The proportion of time a man spent apart from his partner since the couple's last copulation does not uniquely predict his assessment of his partner's sexual interest in other men. The failure of this prediction may have occurred for several reasons. One possibility is that we did not test the prediction we intended to test. Perhaps, for example, we did not validly or reliably measure men's assessments of their partner's sexual interest in other men. Rather than immediately discard the failed prediction, it might be worth securing multiple assays of men's assessments of their partner's sexual interest in other men. Assuming a composite measure that is valid and reliable, we can re-examine the independent predictive influence of proportion of time spent apart since the couple's last copulation on men's assessments of their partner's sexual interest in other men. One other dependent measure, men's assessments of their partner's sexual attraction to them, was a single-item measure. Although the prediction for this variable was supported, future work also should include multiple-item assessments of this variable.

One other prediction failed. The proportion of time a man spent apart from his partner since the couple's last copulation does not uniquely predict his distress following his partner's denial of his request for copulation. A possible reason for the failure of this prediction is that we did not test it appropriately. The prediction states that men who spend a greater proportion of time apart from their partner since the couple's last copulation will report greater distress following their partner's denial of a request for copulation, independent of the total time since last copulation and independent of the participant's relationship



satisfaction. The test of the prediction, however, asked men to imagine a scenario in which their partner denied their request for copulation. An accurate test of this prediction may require that participants report their distress following their partner's most recent denial of a request for copulation since the couple's last copulation. Distress following a partner's actual denial of a request for copulation then could be regressed on the proportion of time spent apart since the couple's last copulation, total time since the couple's last copulation, and relationship satisfaction. This analysis strategy may have problems, however. The analysis would need to be restricted to men whose partner had denied them copulation in the interim since the couple's last copulation. There might exist factors unknown to the researcher that differentiate men who do and men who do not report that their partner has denied them sexual access.

The present research has several important limitations. One limitation of this research is a sample limitation. The mechanisms that may have evolved in response to the adaptive problems of sperm competition are proposed to be universally present in male psychology. The present samples included mostly young men spending time at or around large universities in one of two Western countries. Future work must sample men from different socioeconomic, age, educational, ethnic, and cultural groups.

A second limitation of the present research is a design limitation. We secured one-shot assessments of feelings and desires that were predicted to covary with the proportion of time spent apart since the couple's last copulation. The nature of this design precluded a causal analysis of the relationships between the risk of sperm competition and the psychological reactions to risk of sperm competition. It would be valuable to assess these relationships over an extended period of time, such as in a one-month daily diary study. A daily diary study of couples involved in a committed sexual relationship would allow for a causal analysis of predicted relationships such as the relationship between the proportion of time the couple has spent apart since their last copulation and men's interest in copulating with their partner.

This research can be extended in several different directions. One such direction, for example, is identifying whether mate retention tactics used by men in committed relationships are linked to characteristics of each partner and to characteristics of the relationship (Buss, 1988; Buss & Shackelford, 1997; Flynn, 1988). Buss and Shackelford (1997; see also Buss, 1988) identified 19 different tactics used by

people to prevent their spouse from becoming romantically involved with someone else. These tactics varied from vigilance about a partner's whereabouts to violent reprisal for a suspected infidelity. Of particular interest for the present research is whether some of the more devastating male mate retention tactics, such as psychological abuse, physical violence, and sexual coercion, may be linked to the risk of sperm competition. Identifying such links may be a first step to helping women who suffer at the hands of abusive and controlling men (see Daly & Wilson, 1988; Dobash & Dobash, 1979; Dutton, 1995; Jacobson & Gottman, 1998).

In conclusion, this research suggests that human male psychology may include mechanisms designed to solve the adaptive problems of sperm competition. We are not aware of a theory other than Sperm Competition Theory that can account for the predictive utility of the proportion of time spent apart since the couple's last copulation, independent of total time since last copulation and independent of relationship satisfaction. This research suggests that male humans, like the males of other socially monogamous but not sexually exclusive species, may have psychological mechanisms that are designed to solve the adaptive problem of a partner's sexual infidelity.

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Table 1

Descriptive Statistics for Target Variables

| Variable  | Sample  |           |               |           |         |           | <i>t</i> |
|---|---------|-----------|---------------|-----------|---------|-----------|----------|
|   | Overall |           | United States |           | Germany |           |          |
|   | Mean    | <i>SD</i> | Mean          | <i>SD</i> | Mean    | <i>SD</i> |          |
| Relationship duration (months)  | 55.9    | 72.6      | 50.6          | 72.7      | 65.7    | 71.9      | -1.38    |
| Own age (years)   | 26.3    | 10.1      | 24.6          | 8.8       | 29.4    | 11.4      | -3.23**  |
| Partner's age (years)   | 25.2    | 9.4       | 23.6          | 8.3       | 28.2    | 10.6      | -3.32**  |
| Total time since last copulation<br>(log-transformed, see text)               | 4.2     | 1.2       | 4.2           | 1.3       | 4.1     | 0.9       | 0.72     |
| Proportion of time apart since last copulation                                | 0.6     | 0.3       | 0.6           | 0.3       | 0.6     | 0.3       | 0.78     |
| Relationship satisfaction <sup>a</sup>  | 7.4     | 1.3       | 7.5           | 1.3       | 7.1     | 1.3       | 2.30*    |
| Own assessment of partner's attractiveness <sup>b</sup>                       | 7.2     | 1.5       | 7.4           | 1.5       | 6.9     | 1.5       | 1.93     |
| Own rating of other's assessments of<br>partner's attractiveness <sup>b</sup> | 6.8     | 1.6       | 7.2           | 1.4       | 6.2     | 1.7       | 4.48***  |
| Disinterest in copulating with partner <sup>c</sup>                           | 1.5     | 0.9       | 1.3           | 0.9       | 1.7     | 0.9       | -2.70**  |
| Partner's sexual attraction to participant <sup>d</sup>                       | 7.0     | 1.6       | 7.4           | 1.5       | 6.4     | 1.6       | 4.00***  |
| Partner's sexual attraction to others <sup>d</sup>                            | 4.0     | 2.4       | 4.2           | 2.4       | 3.6     | 2.3       | 1.59     |
| Distress following partner's denial of<br>request for copulation <sup>e</sup> | 3.6     | 2.2       | 3.7           | 2.4       | 3.4     | 1.9       | 0.99     |

<sup>a</sup> Composite variable (see text), with scale anchored by 0 = not at all satisfied, 9 = extremely satisfied

<sup>b</sup> Composite variable (see text), with scale anchored by 0 = not at all attractive, 9 = extremely attractive

<sup>c</sup> Composite variable constructed using log-transformed variables (see text)

<sup>d</sup> Scale anchored by 0 = not at all sexually attracted, 9 = extremely sexually attracted

<sup>e</sup> Composite variable (see text), with scale anchored by 0 = not at all distressed, 9 = extremely distressed

**Note.** For the combined (United States and Germany) sample, *N* = 194; for the United States sample, *n* = 126; for the Germany sample, *n* = 68. The *t* values were generated by independent means tests of the differences between the United States and Germany.

\**p* < .05, \*\**p* < .01, \*\*\**p* < .001 (two-tailed)

Table 2

Results of Multiple Regressions of Proportion of Time Spent Apart Since Last Copulation, Total Time Since Last Copulation, and Relationship Satisfaction on Target Dependent Variables

| Dependent variable   | Predictor variable                                   |          |  |          |                           |          |
|--|--|----------|--|----------|---------------------------|----------|
|  | Proportion of time spent apart since last copulation |          | Total time since last copulation (log transformed) |          | Relationship satisfaction |          |
|  | <u>B</u>   | <u>t</u> | <u>B</u> <sup>a</sup>                              | <u>t</u> | <u>B</u>                  | <u>t</u> |
| Own assessment of partner's attractiveness (Prediction 1)                    | 0.70   | 2.01*    | 0.92   | 1.02     | 0.66                      | 8.68***  |
| Own rating of other's assessments of partner's attractiveness (Prediction 2) | 0.95   | 2.34*    | 0.38   | 0.36     | 0.52                      | 5.78***  |
| Disinterest in copulating with partner (Prediction 3)                        | -0.56  | -2.24*   | 0.60   | 0.92     | -0.16                     | -2.93**  |
| Partner's sexual attraction to participant (Prediction 4)                    | 1.23   | 2.95**   | -0.90  | -0.82    | 0.42                      | 2.95**   |
| Partner's sexual attraction to others (Prediction 5)                         | -0.01  | -0.02    | 2.40   | 1.36     | -0.02                     | -0.02    |
| Distress following partner's denial of request for copulation (Prediction 6) | 0.43   | 0.69     | -0.82  | -0.51    | -0.48                     | -3.49**  |

<sup>a</sup> For reportorial efficiency, the B value shown for "Total time since last copulation" was produced by multiplying the original B value by 10.

Note. N = 194 men. B = unstandardized regression coefficient, t = test statistic associated with B.

\*p < .05, \*\*p < .01, \*\*\*p < .001 (two-tailed)

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