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Gender Differences in Stress, Appraisal, and Coping During Golf Putting

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34 Date of Resubmission: 5th of September

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Abstract

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37 Gender differences in coping in sport have received increased attention but cross-sectional and
38 retrospective designs of studies have provided equivocal results and limited conclusions in the area.
39 To address this gap two studies were conducted investigating stress, appraisal and coping in males
40 and females when executing a golf putting task. The two studies were conducted under controlled
41 laboratory settings including a control and an experimental condition. Participants performed the
42 same golf putting task in both conditions. In the experimental condition stress was induced using a
43 combination of evaluation apprehension, funny putter, monetary inducement (study one) and, ego-
44 threatening feedback (study two). Stress appraisal (type of stressor and its frequency) and coping
45 (strategies used and their frequency) were assessed online using the think aloud protocol. Stress
46 responses were assessed using self-report, physiological, and behavioral measures. Both studies
47 found similar stress responses for males and females (e.g., increased heart rate, task completion
48 time, and cognitive state anxiety) in the experimental condition. However, significant gender
49 differences were found in relation to the frequency of stressors cited and coping strategies used for
50 these particular stressors. Across both studies, females reported being more often concerned with
51 task execution and males with the outcome. Differences in coping strategies observed between the
52 genders were likely to be a consequence of different stress appraisals, in particular the frequency of
53 particular stressors appraised. Findings provide tentative support for the situational hypothesis as
54 males and females have a tendency to use similar coping strategies if they appraise the same
55 stressors within the same situation.

56

57 *Keywords:* stressors, coping, verbalizations, male, female

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59 Gender Differences in Stress, Appraisal, and Coping During Golf Putting

60 Coping reviews have suggested that male and female athletes might utilize different coping
61 strategies when dealing with stressful encounters (Hoar, Kowalski, Gaudreau, & Crocker, 2006;
62 Nicholls & Polman, 2007). These gender differences in coping could be explained by a meta-
63 analytic finding that males and females appraise events differently (Tamres, Janicki, & Helgeson,
64 2002) and the notion that appraisal directly influences coping (Lazarus & Folkman, 1984). Overall,
65 these reviews indicate that gender is an important variable in the stress, appraisal and coping
66 process. However, to date results concerning gender differences within sport have been equivocal
67 (Kaiseler & Polman, 2010).

68 Lazarus and Folkman's (1984) transactional theory of stress and coping is the most widely
69 used model in sport (Nicholls & Polman, 2007) and contains a two-tiered appraisal process. Primary
70 appraisal is the process of assessing the impact of the event in relation to the individual's physical
71 and psychological well-being. Females have been found to appraise a specific stressor more
72 severely than males. Also, females use more coping strategies in studies in which they reported
73 higher levels of stress intensity (Tamres et al., 2002). These findings suggest that previous gender
74 differences in coping behavior might be a result of appraisal differences among men and women.
75 Secondary appraisal is a cognitive evaluative process in which the person analyzes his or her coping
76 options in relation to the specific situation, focusing on minimizing harm and maximizing gains or
77 favorable outcomes (Lazarus & Folkman).

78 Coping has been defined by Lazarus and Folkman (1984) as "a constantly changing
79 cognitive and behavioral efforts to manage specific external and/or internal demands that are
80 appraised as taxing or exceeding the resources of the person" (p.141). Coping responses can be
81 categorized into three broad higher order dimensions (Nicholls & Polman, 2007). Problem-focused
82 coping describes strategies used to minimize distress by reducing or eliminating the stressor.
83 Emotion-focused coping involves strategies used to regulate emotional arousal and distress. Finally,
84 avoidance coping includes behavioral and cognitive efforts to disengage from a stressful situation.

85 It has been debated whether coping should be measured at the strategy or the dimensional
86 level (Skinner, Edge, Altman, & Sherwood, 2003). A limitation of assessing coping at the
87 dimensional level is that a single coping strategy could be classified within more than one
88 dimension making it impossible to accurately classify a coping strategy. Also, gender differences in
89 coping might be limited to one or two strategies within these broad dimensions (Nicholls &
90 Polman, 2007).

91 Two contrasting hypotheses provide explanations why males and females may cope
92 differently. The dispositional hypothesis posits that males and females have different underlying
93 characteristics that cause different coping behaviors (Tamres et al., 2002). These underlying
94 differences can be biological or social in nature and include variation in emotional expression,
95 social support seeking, response to stress, and socialization. The dispositional hypothesis predicts
96 that gender differences in coping will be found across situations and social roles. The situational
97 hypothesis (Rosario, Schinn, Morch, & Huckabee, 1988) suggests that situations influence coping.
98 Differences in coping are likely to be influenced by the different stressors males and females
99 encounter, and/or the different roles males and females occupy in society. The situational
100 hypothesis predicts that gender differences will disappear when males and females experience the
101 same stressor under similar conditions (Sigmon, Stanton, & Snyder, 1995).

102 A limitation of the majority of research within the stress and coping sport literature relates to
103 how these constructs are assessed (see Nicholls & Ntoumanis, 2010 for a review). Most studies
104 have been retrospective in nature, asking participants to recall stressful situations and subsequent
105 coping behaviors with significant time lags. Retrospective assessment can be detrimental in terms of
106 accurate recall and appraisal significance. As suggested by Ptacek, Smith, Espe, and Raffety (1994)
107 as time passes participants' reports about previous events become less accurate. Additionally,
108 gender differences in coping are especially likely to emerge when individuals are asked how they
109 usually cope with a stressor retrospectively, rather than how they coped with a stressor in real time
110 (Contrada & Baum, 2010). In agreement with this idea, Kaiseler, Polman and Nicholls (2012) found

111 gender differences in coping for male and female soccer players, across three different soccer
112 scenarios, using a retrospective cross sectional design. Hoar, Crocker, Holt, and Tamminem (2010)
113 used a 12-month retrospective design when investigating gender differences in the type of coping
114 strategies adolescent athletes used to manage sport-related interpersonal stress. Although this study
115 contributed to our knowledge in this area by revealing that male and female adolescent's athletes
116 coping efforts depend on the context of specific interpersonal stress sources, the results were
117 susceptible to memory decay.

118 In order to circumvent limitations associated with retrospective recall, Nicholls and Polman
119 (2008) adopted the think aloud (TA) protocol proposed by Ericsson and Simon (1993). There are
120 three levels of TA. Level 1 and 2 verbalizations require individuals to verbalize their thoughts. The
121 difference between Level 1 and 2 verbalizations is that Level 1 verbalizations do not need to be
122 transformed before being verbalized by the individual (e.g., adding up the cost of items in a
123 shopping list to calculate the cost) whereas Level 2 verbalizations require the individual to
124 transform their verbalizations (e.g., transforming images into words, such as describing one's
125 thoughts on a piece of art). Level 3 verbalizations require participants to verbalize explanations of
126 their thoughts, ideas, or hypotheses (e.g., providing an explanation why certain action has been
127 performed). A review of 40 studies found no evidence that giving concurrent verbal expressions
128 (Level 1 or 2 TA) of one's thoughts altered performance compared to individuals who completed
129 the same tasks silently (Ericsson & Simon, 1993). Nicholls and Polman (2008) assessed stress and
130 coping during golf performances, using Level 2 verbalizations (i.e., participants verbalized what
131 they were thinking), over six holes of golf. This study provided support for the notion that stress
132 and coping is a recursive process that changes across phases of the same performance. The golfers
133 often experienced several stressors before attempting to cope. However, this study did not assess
134 behavioral or physiological variables that might accompany stress and coping in achievement
135 situations. In particular, stressful performance situations were associated with increased heart rate

136 (Vickers & Williams, 2007) and with participants taking longer to complete a motor task (Masters,
137 1992).

138 Finally, a limitation of most of the coping research is that it has not been investigated in
139 relation to the characteristics of the stressor (Crocker, Mosewich, Kowalski, & Besenski, 2010).
140 The current studies therefore investigated coping preferences at the strategy level in relation to
141 specific stressors. Two studies were conducted in which different forms of stress were induced. The
142 aim of both studies was to examine stress, appraisal and coping among male and female during the
143 execution of a golf putting task to determine whether the situational or dispositional hypothesis was
144 more accurate. In particular, the two studies examined the effect of gender on stress (physiological
145 functioning, behavior), appraisal, and coping during the completion of a golf putting task during a
146 control and experimental condition. It was predicted that males and females would report similar
147 coping strategies when they reported similar stressors during the putting task supporting the
148 situational hypothesis.

149 **Study 1**

150 **Method**

151 *Participants*

152 Participants were 37 ($n = 19$ males and $n = 18$ females) British University students aged
153 between 19 and 22 years old (M age = 20.74 years; $SD = 1.87$). Exclusion criteria for the study were
154 the possession of an official golf handicap or being a member of a golf club. The study was
155 approved by a University's Research Ethics Committee and participants provided informed consent
156 prior to participating.

157 *Apparatus and Questionnaire*

158 The golf putting task was completed on an elevated 15 cm wooden putting surface, which
159 was 4 m in length and 1.80 m wide, covered with a carpet. A standard golf putter and white golf
160 balls were used by all participants. Putts were made from a distance of 2.30 m from the hole which
161 had a diameter of 10.8 cm. In addition, in the stress condition, participants used a "funny putter"

162 (Beilock & Carr, 2001). This putter consisted of a regular putter head attached to an S-shaped
163 curved and arbitrarily weighted putter shaft. Heart rate was assessed using the 810 Polar Heart Rate
164 monitor (Kempele, Finland) and anxiety was measured via the revised Competitive State Anxiety
165 Inventory (CSAI-2R; Cox, Martens, & Russell, 2003). The CSAI-2R is a multidimensional domain
166 specific instrument to assess anxiety in competitive sport situations. It consists of 17 questions, in
167 which participants were asked to answer “How are you feeling right now?” The scale uses a 4-point
168 Likert type response scale anchored at 1 = ‘*Not at all*’ and 4 = ‘*Very much.*’ The CSAI-2R has three
169 factors: Somatic anxiety (seven questions), Cognitive anxiety (five questions) and Self-confidence
170 (five questions). Because the present study was interested in anxiety the latter scale was not
171 considered. Good psychometric properties (reliability and fit indicators) have been reported for the
172 CSAI-2R (Cox et al., 2003).

173 Task completion time was recorded in the present study with a stopwatch. A video camera
174 (Sony DCR-VX1000E Camcorder, Thatcham, United Kingdom) mounted on a tri-pod was used in
175 the stress condition. Finally, participants’ verbalizations were recorded using a digital voice
176 recorder (Olympus WS-320M, China) and microphone. The voice recorder was placed in one of the
177 participant’s pockets whereas the microphone was clipped on the participant’s collar.

178 ***Procedure***

179 The study consisted of two distinct conditions, a control and an experimental or stress
180 condition. Because of the within subject design the two conditions were presented in a counter
181 balanced order across participants. In both conditions participants were required to putt 20 golf balls
182 to the hole and to think aloud using level 2 verbalization. No time constraints were imposed on
183 participants in any of the conditions, but the total time taken to complete the set of 20 putts was
184 recorded in both conditions. After completing informed consent, participants attached the heart-rate
185 monitor belt to their chest and watch to their wrist. They were then instructed to sit quietly for 4
186 minutes to obtain a baseline heart-rate, and were allocated to one of the conditions. After the
187 explanation of the condition, participants were requested to complete the pre-test version of the

188 CSAI-2R (Cox et al., 2003). Following this, the think aloud procedure was explained and the
189 training exercises were conducted (following Nicholls & Polman, 2008). Participants were
190 instructed to talk continuously throughout the 20 putts apart from when they were executing the
191 putt. If participants were silent for a period longer than 10 seconds they were asked to resume
192 thinking aloud (Ericsson & Simon, 1993).

193 In the control condition participants were required to putt 20 golf balls to the hole, using a
194 standard putter. In the experimental condition participants were required to putt 20 golf balls to the
195 hole, with induced stress. In this condition, a combination of evaluation apprehension, financial
196 inducement, and funny putter were used. For this purpose a video camera was brought into the room
197 and placed to the side and top of the golfing surface. This ensured that participants were aware of
198 being videotaped but the camera did not hinder their line of sight. The following statement was then
199 provided:

200 In the next set of 20 putts we would like you to use a newly designed putter which
201 is said to improve golf-putting performance. In addition to this, we are going to
202 film this part of the session. We are keen to discover how people adapt to using
203 this new putter. Finally, although we suggested that you could potentially earn £5
204 pounds by participating in this experiment we believe that you will need to earn
205 this reward. To this end, for every put you miss we will deduct 20 pence from the
206 possible £5 pounds you can earn with participating in this experiment. Remember,
207 you will still need to think aloud when putting the 20 balls. If you have any
208 questions please ask the researchers present.

209 Following this statement, participants were introduced to the funny putter. The video camera
210 was switched on and participants started putting in the experimental condition.

211 After completion of the 20 putts in both conditions, participants were required to complete
212 the post-test version of the CSAI-2R (Cox et al., 2003). Successful performance was defined by the
213 ball dropping in the hole and was recorded by a researcher for each attempt in both conditions.

214 *Analysis Strategy*

215 Means, standard deviations, and internal consistency were calculated prior to statistical
216 analysis. A repeated measures multivariate analysis of variance (MANOVA) was conducted to
217 establish whether there were gender differences in the control and experimental condition for the
218 dependent variables heart rate, task completion time, state anxiety, and performance. In the instance
219 of a significant main or interaction effects follow-up repeated measures univariate analysis
220 (ANOVA) was conducted.

221 The think aloud data sets for the experimental condition were subjected to protocol analysis
222 (Ericsson & Simon, 1993). Data were transcribed verbatim, and each transcript was subjected to
223 checks for relevance and consistency. To fulfill the relevance criterion the verbalizations by the
224 participants should be relevant to the task, which in this case meant verbalizations associated with
225 golf putting performance. To fulfill the consistency criterion, verbalizations should be consistent
226 with verbalizations that precede them. Streams of consistent verbalizations are assumed to represent
227 cognitive processes as suggested by “can be used as evidence for the course and nature of these
228 processes” (Ericsson & Simon, p. 170). Following checks for relevance and consistency, each
229 transcript was subjected to a line-by-line inductive content analysis (Maykut & Morehouse, 1994)
230 to identify stressors and coping responses. Verbalizations that the first author perceived had caused
231 the golfers negative concern or worry, or had the potential to do so were coded as stressors.
232 Verbalizations that involved the golfers attempting to manage a stressor were coded as coping
233 strategies. Although some data were relevant to the golf putting task and consistent with the
234 participant’s performances, they were not coded as either a stressor or a coping strategy and were
235 subsequently removed from the analysis. Similar stressors and coping strategies were grouped
236 together as first-order themes and assigned a descriptive label and a rule of inclusion was written for
237 each theme. The encoded segments were then placed in chronological order as decision trees
238 (Ericsson & Simon, 1993) to represent the stressor-appraisals and coping processes inherent in the

239 data. Based on the outcomes of the protocol analysis coding coping strategies were linked to the
240 reported stressors.

241 Stressors and coping strategies were tallied for the males and females in the experimental
242 condition. The Chi-square statistic was used to compare gender differences in total number of
243 stressors reported.

244 **Results**

245 *Stress Intervention*

246 Table 1 provides the results of the dependent variables for the males and females in both the
247 control and stress condition. Adequate reliability was obtained for somatic (Cronbach $\alpha = .83$ and
248 $.86$) and cognitive anxiety ($\alpha = .87$ and $.84$) scales of the CSAI-R2 for the two assessments.

249 The repeated measures MANOVA had a significant time main effect (Wilks' lambda = $.65$,
250 $p < .001$, $\eta^2 = .35$) and gender main effect ($F(1,31) = 4.06$, $p = .05$; $\eta^2 = .10$), but no interaction
251 effects ($p > .05$). Table 2 provides the results of the follow-up repeated measures ANOVA's.
252 Significant condition main effects were obtained for heart-rate $F(1,31) = 9.41$, $p = .004$, $\eta^2 = 0.21$,
253 task completion time $F(1,31) = 22.58$, $p < .001$, $\eta^2 = .39$, and cognitive anxiety $F(1,31) = 9.33$, $p =$
254 $.004$, $\eta^2 = 0.21$. Higher average heart-rate, increased task completion duration, and higher levels of
255 pre-condition cognitive state anxiety were obtained in the stress condition compared to the control
256 condition. However, no difference was obtained for somatic state-anxiety or performance.

257 The male and female participants appeared to respond similarly to the stress condition in
258 terms of heart-rate, task completion time, and self-reported somatic and cognitive state anxiety.
259 Except for performance no differences were obtained.

260 *Stress type and gender*

261 Table 3 provides an overview of the frequency of reported stressors by the male and female
262 participants in the stress condition. Due to a technical malfunction, the data were only available for
263 16 males and 15 females. In total, nine different stressors were identified. Four of the stressors were
264 associated with the study set-up (evaluation apprehension, financial inducement, putter, and think

265 aloud) and two with performing the task (task execution and physical discomfort). The final three
266 stressors were goal endangerment, lack of concentration, and outcome. No differences were found
267 between the males and females in the total number of stressors reported in the stress condition ($\chi^2 =$
268 $0.64, p = .42$). However, the females reported the putter ($\chi^2 = 19.31, p < .001$) and task execution (χ^2
269 $= 11.56, p < .001$) significantly more frequently than males. The outcome was reported significantly
270 more frequently as a stressor by males than females ($\chi^2 = 4.00, p = .05$).

271 *Gender, stressor type, and coping strategies*

272 Table 3 provides an overview of the coping responses used by the male and female
273 participants in response to specific stressors during the stress condition. Males had a tendency to
274 use positive self-talk and relaxation to cope with outcome stressors. Females, on the other hand,
275 used external attributions to cope with the putter and task execution stressors. Few differences in
276 coping preferences were observed for stressors which were reported equally by the male and female
277 participants.

278 **Discussion**

279 The findings of Study 1 indicate that gender differences in coping are the result of the
280 appraisal process rather than gender per se (Folkman & Lazarus, 1980). This provides support for
281 the situational hypothesis. Study 1 was successful in inducing stress among the participants as
282 small, but significant increases in heart-rate, cognitive anxiety, and task completion time were
283 observed in the stress condition in comparison to the control condition. However, higher stress
284 levels did not result in performance decrements or changes in self-rated somatic anxiety. The latter
285 finding provides empirical support for Woodman and Hardy (2003) who stated that self-reported
286 somatic anxiety is of limited theoretical value in explaining the relationship between physiological
287 arousal and athletic performance.

288 Males were found to successfully hole more putts than the females. However, the absence of
289 other gender main effects in Study 1 suggests that males and females perceived stressors to be of
290 similar intensity. The TA procedure showed gender differences in the types of stressors reported.

291 Females were significantly more concerned with the funny putter, and their technique in
292 comparison to the males. The males, on the other hand, were more concerned with the outcome.
293 Males and females have reported different types of stressors in the past (e.g., Ptacek, Smith, &
294 Dodge, 1994). However, this is the first study in which gender differences in appraisal have been
295 found despite being in an identical achievement situation. Previous research has found that males
296 are more concerned with the outcome (ego-orientation) in achievement situations and are more
297 competitive than females (Vazou, Ntoumanis, & Duda, 2006; White & Duda, 1994). Such gender
298 differences in motivational orientation could explain why the females in the present study were
299 more concerned with task execution and as such were more concerned with the putter than the
300 males. Similarly, this would also explain why the males reported outcome, an ego-orientated
301 stressor, more than the females in the stress condition.

302 Differences in coping between the genders in the present study appeared to be caused by the
303 males and females appraising the stressful event differently. Since few differences in coping
304 preferences were observed for stressors which were reported equally by the male and female
305 participants. In other words, coping differences found were only observed for stressor types in
306 which gender differences were observed in terms of its frequency. This supports previous research
307 which has found that individuals cope differently depending on the stressor type (Lee-Baggley,
308 Preece, & DeLongis, 2005).

309 **Study 2**

310 **Introduction**

311 The findings of Study 1 supported Tamres et al.'s (2002) suggestion that gender differences
312 in coping are likely to be a consequence of what stimuli are appraised as being stressful within a
313 stressful encounter. Although we did not find any differences between the genders in relation to the
314 intensity of the stressors experienced in Study 1, the male and female participants reported certain
315 stressors more frequently. These differences in the stimuli that was appraised as stressful could be
316 associated with differences in perceptions of control (Lazarus & Folkman, 1984). Secondary

317 appraisal (Lazarus & Folkman, 1984) reflects an evaluation of the coping strategies an individual
318 could deploy and the belief that he or she could successfully perform the behaviors necessary to
319 manage a stressful situation. Therefore, during secondary appraisal the individual is assessing the
320 control he or she has over a stressor (Lazarus & Folkman, 1984).

321 Study 2 addressed one of the limitations of Study 1 by assessing participants' control beliefs.
322 Another limitation of Study 1 was the relatively small stress response. As such Study 2 tried to
323 increase induced stress levels by utilizing a different stress manipulation. Finally, Study 2 was
324 conducted to establish whether findings could be replicated albeit in a different stress context. Like
325 Study 1, Study 2 examined whether the situational or dispositional hypothesis was more accurate in
326 explaining coping behavior among male and female.

327 **Method**

328 *Participants*

329 Participants were 31 (17 males and 14 females) British University students aged between 18
330 and 45 years old (M age = 23.35 years; SD = 7.30). Similarly to Study 1, participants were excluded
331 if they possessed an official golf handicap or were a member of a golf club. The study was
332 approved by a University's Research Ethics Committee and participants provided informed consent
333 prior to participating.

334 *Apparatus and Questionnaire*

335 This study used the same golfing equipment as outlined in Study 1. The Participants also
336 completed a horizontal visual analogue scale to assess participant's level of stress intensity and
337 control over the stress manipulation. Participants were asked to indicate how much stress the stress
338 manipulation caused and how much control they perceived they had over the stress intervention by
339 dissecting a 10 cm bipolar line anchored by two statements ('*not at all stressful*' vs. '*extremely*
340 '*stressful*' and '*no control at all*' versus '*full control*'). The stress thermometer has already
341 demonstrated normal distribution properties and adequate variability (Kowalski & Crocker, 2001).

342 *Procedure*

343 Similar procedures were followed as in Study 1. However, changes were introduced in the
344 induction of stress. Stress was induced using a combination of evaluation apprehension, prize
345 money, the introduction of a 'funny putter,' and ego-threatening feedback. The following statement
346 was provided at the beginning of the stress condition:

347 In the next set of 20 putts we would like you to use a newly designed putter which
348 is said to improve golf-putting performance. In addition to this we are going to
349 film this part of the session. We are keen to discover how people adapt to using
350 this new putter. In addition, we will have a prize for the person who holes the
351 most putts. You can win £25 pounds if you are the person who holes the most
352 putts.

353 After 10 attempts additional information was provided to the participants that included ego-
354 threatening feedback (Baumeister, 1984).

355 So far, your performance is worse than expected you have holed (number of putts
356 they had missed so far) putts less than the best performer.

357 *Analysis Strategy*

358 A similar analysis strategy was adopted as previously described for Study 1. In addition, we
359 conducted independent t-test's to establish whether the males and females differed in self-reported
360 stress intensity and control.

361 **Results**

362 *Stress Intervention*

363 Table 1 presents the means and standard deviations of the dependent variables for the males
364 and females in both the control and stress condition. Adequate reliability was obtained for somatic
365 (Cronbach $\alpha = .82$ and $.73$) and cognitive anxiety (Cronbach $\alpha = .86$ and $.76$) scales of the CSAI-R2
366 for the two measurements.

367 The repeated measures MANOVA had a significant time main effect (Wilks' lambda = $.86$,
368 $p = .04$, $\eta^2 = .14$) but no gender main effect or interaction effects ($p > .05$). Table 2 provides the

369 results of the repeated measures ANOVA. Significant condition main effects were obtained for
370 heart-rate $F(1,29) = 8.65, p = .01, \eta^2 = 0.23$, task completion time $F(1,29) = 28.13, p < .001, \eta^2 =$
371 0.50 , and performance $F(1,29) = 9.01, p = .01, \eta^2 = 0.23$). Significantly higher average heart-rate
372 and increased completion time were found in the stress condition compared to the control condition.
373 In addition, participants performed significantly better in the control condition compared with the
374 stress condition.

375 No gender differences were observed in terms of stress response. Also, the male and female
376 participants did not report different levels of stress intensity $t(29) = 0.07, p = .95$ or perceived
377 control $t(29) = 0.43, p = .67$ after completion of the golf putting task.

378 *Gender and stressor type*

379 Table 4 provides an overview of the frequency of reported stressors by the male and female
380 participants in the stress condition. Overall, there was no gender difference in the number of
381 stressors reported ($\chi^2 = 1.00, p = .32$). Females, however, reported significantly more frequently
382 task execution ($\chi^2 = 4.84, p = .03$) as a stressor than the males. Males again reported more outcome
383 as a stressor ($\chi^2 = 3.81, p = .05$).

384 *Gender, stressor type, and coping*

385 Table 4 provides an overview of the coping responses by the male and female participants in
386 the stress condition in relation to the stressors reported. Differences in coping between the genders
387 were particularly apparent for the stressors task execution and outcome. The females used more
388 technique and positive self-talk coping strategies for both stressors, whereas the males used more
389 external attribution and goal-setting for the outcome stressor. However, females also used more
390 positive self-talk for the physical discomfort and speak aloud stressors, whereas the males used
391 acceptance for the physical discomfort stressor.

392 **Discussion**

393 In Study 2 we were successful in inducing increased levels of stress in the participants, as a
394 significant increase in heart-rate, task completion time, and decrements in performance were found

395 in the stress compared to the control condition. Similar to Study 1, there were differences in the
396 frequency of reported stressors between the genders. These differences partly explained why males
397 and females used different coping strategies. This study also obtained some differences in coping
398 behavior which were unrelated to differences in appraisal. As such differences in coping
399 preferences between the genders in Study 2 were only in part the result of males and females
400 appraising the stress situation differently in terms of frequency of reported stressors. Consequently,
401 this provides only partial support for the situational hypothesis.

402 No significant change was observed for the somatic or cognitive anxiety scale of the CSAI-
403 2R (Cox et al., 2003). This finding might be due to the stress manipulation. The ego-threatening
404 feedback was only provided after ten attempts and as such did not influence pre-performance
405 anxiety levels. Females reported task execution as a stressor significantly more often than males
406 who in turn reported outcome more often than the females. These findings could be related to
407 differences in the motivational orientation among males and females within achievement situations.
408 Females are more likely to be task-orientated whereas males are more likely to be ego-orientated
409 (e.g., White & Duda, 1994).

410 Females reported more technique coping and self-talk to cope with stressors such as task
411 execution and outcome. Males, on the other hand, reported more external attribution for the stressor
412 outcome. The use of positive self-talk and technique coping among the females, and the use of
413 external attribution in the males would support Zuckerman's (1979) observation. Women are more
414 inclined to attribute success to effort whereas men are more likely to attribute success to ability.
415 External attribution is a convenient coping strategy for outcome oriented participants who do not
416 achieve their expected goals. Study 2 also found some differences in coping for the stressors
417 physical discomfort and speak aloud. The females used more positive self-talk for both stressors
418 whereas the males used more acceptance and external attribution for the physical discomfort and
419 speak aloud stressors respectively.

420 The findings of Study 2 were not exactly the same as Study 1. This suggests that different
421 stress manipulations influence the appraisal process and coping behavior of males and females.
422 Overall, the cognitive appraisal process, which is influenced by biological and social factors
423 (Taylor, Klein, Lewis, Guenewald, Gurung, & Updgraff, 2000), could explain the gender
424 differences in stressors reported. The different coping strategies reported in Study 2 are more likely
425 the consequence of these stressor appraisal differences.

426 **General Discussion**

427 We successfully induced stress in both Study 1 and Study 2. Significant and consistent
428 gender differences were observed in the different frequency of reported stressors. Across both
429 studies females reported being concerned with task execution and males with the outcome. Also, the
430 females reported the putter more frequently as a stressor in Study 1. Despite creating a similar stress
431 event for the participants, different stimuli were appraised more or less frequently as being stressful
432 by the male and female participants. These stressor appraisal differences between the genders could
433 be the result of different motivational orientation in achievement situations. The notion that males
434 are generally more ego-orientated and females more task-orientated (e.g., White & Duda, 1994)
435 might explain why males and females reported different stressors more or less frequently. It is
436 unclear whether such differences in motivational orientation are the result of social or biological
437 processes. That is, whether motivational orientation is a consequence of learning or genetics.

438 Gender differences in the stressors experienced have been reported previously in the
439 literature (Folkman & Lazarus, 1980). The results of the present studies suggest that even in a
440 controlled situation, gender differences transpire in the cognitive significance attributed to the
441 stressors encountered. The adopted methodology was crucial in obtaining this information,
442 contributing in this way to the full exploration of gender differences in coping. Thinking aloud
443 whilst executing a motor task allows the exploration of the stimuli that participants appraise as
444 being stressful in a controlled encounter during real time as opposed to a retrospective recall of a
445 single stressful event (e.g., Hoar et al., 2010). The results of the present study provide some support

446 for the notion that differences in stress appraisals cause male and female participants to deploy
447 different coping strategies (Lee-Baggley et al., 2005). Similar to Hoar et al.'s (2010) findings,
448 gender differences in coping observed in our two studies are likely to be caused by males and
449 females reporting different stressors, as opposed to differences in intensity of the one's feelings
450 associated with different stressors.

451 There is currently no gold standard method of measuring coping. Ecological approaches
452 result in concrete descriptions, but this may miss reports of more complex, abstract problems, and
453 broader conceptualization of coping that are better perceived with some retrospection (Folkman &
454 Moskowitz, 2004). Think aloud protocols offer a promising avenue for stress and coping
455 researchers (for a review see Nicholls & Ntoumanis, 2010). The fullest understanding of coping will
456 be achieved using a combination of methodologies and research designs.

457 In conclusion, the findings from Study 1 and Study 2 indicate that although there were no
458 gender stress intensity differences, there were gender differences in terms of the frequencies of
459 certain stressors reported. When in the same stressful situation, males and females tend to differ in
460 what stimuli they appraise as being stressful and how often they appraise stressors. Gender
461 differences in stress appraisals observed in the studies might be the result of social roles males and
462 females play in society or achievement situations. These roles might shape appraisal in future stress
463 encounters. Alternatively, these differences might be due to dispositional factors. Future research
464 could consider stress appraisal in relation to gender and coping. The results of both our studies
465 suggest that variations in stressor appraisal can explain some of the differences observed in coping
466 between males and females. Our findings therefore provide tentative support for the situational
467 hypothesis. Finally, in line with previous research recommendations (Kaiseler et al., 2012) our
468 findings add support to the idea that applied practitioners should contemplate the cognitive
469 appraisal process before teaching different coping skills for male and female athletes.

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556 Table 1

557 *Mean and Standard Deviations for the Dependent Variables for Males and Females Separately, and for the sample as a whole in the Control and*
 558 *Experimental Conditions for Study 1 and Study 2.*
 559

	Males		Females		Overall		Male		Female		Overall	
	control		control		control		Stress		Stress		Stress	
	M	SD	M	SD	M	SD	M	SD	M	SD	M	SD
Study 1												
Heart-rate (BPM)	95.65	10.02	92.08	9.95	93.91	10.01	98.77	9.91	95.24	9.91	97.06	9.94
Task completion time	4.76	1.55	4.45	1.40	4.61	1.47	5.39	1.64	4.98	1.45	5.19	1.54
Somatic anxiety	16.16	5.31	14.60	4.53	15.40	4.93	16.47	3.91	17.06	5.29	16.75	4.57
Cognitive anxiety	19.26	6.01	17.22	5.27	18.27	5.67	20.94	5.31	21.44	6.46	21.18	5.82
Performance	9.89	5.65	6.44	3.31	8.21	4.92	9.26	4.45	6.72	3.59	8.02	4.20
Study 2												
Heart-rate (BPM)	91.29	15.68	86.43	9.24	89.06	13.19	93.41	16.98	88.21	8.28	91.06	13.80
Task completion time	4.05	1.35	3.61	0.67	3.85	1.10	4.77	1.48	4.34	0.98	4.57	1.27
Somatic anxiety	14.11	4.19	13.67	3.20	13.91	3.72	13.94	4.41	15.92	4.55	14.84	4.51
Cognitive anxiety	13.88	4.32	16.71	5.24	15.16	4.89	14.94	6.09	17.57	6.08	16.12	6.13
Performance	11.18	3.89	8.86	5.08	10.13	4.54	9.19	4.28	8.00	5.05	8.65	4.60
Stress Intensity							4.17	2.51	4.11	2.30	4.15	2.37
Control							5.96	2.58	5.58	2.31	5.79	2.43

560 Table 2

561 *Results of the Repeated Measures Analysis of Variance (gender (2) by condition (no-stress vs. stress) Including Effect Size for Study 1 (F(1,31)) and*
 562 *Study 2 (F(1,29)).*
 563

	Gender main effect	Condition main effect	Gender by time interaction
Study 1			
Heart-rate (bpm)	1.13, $p = .26$, $\eta^2 = .04$	9.41, $p = .004$, $\eta^2 = .21^{**}$	0.00, $p = .98$, $\eta^2 = .00$
Task completion time	0.55, $p = .55$, $\eta^2 = .02$	22.58, $p < .001$, $\eta^2 = .39^{**}$	0.16, $p = .69$, $\eta^2 = .01$
Somatic anxiety	0.14, $p = .71$, $\eta^2 = .01$	2.32; $p = .14$, $\eta^2 = .06$	1.42, $p = .24$, $\eta^2 = .04$
Cognitive anxiety	0.22, $p = .64$, $\eta^2 = .01$	9.33, $p = .004$, $\eta^2 = .21^{**}$	1.72, $p = .20$, $\eta^2 = .05$
Performance	5.11, $p = .03$, $\eta^2 = .13^*$	0.10, $p = .75$, $\eta^2 = .00$	0.66, $p = .42$, $\eta^2 = .02$
Study 2			
Heart rate (bpm)	1.09, $p = .31$, $\eta^2 = .04$	8.65, $p = .01$, $\eta^2 = .23^*$	0.06, $p = .80$, $\eta^2 = .00$
Task completion time	1.12, $p = .30$, $\eta^2 = .04$	28.13, $p < .001$, $\eta^2 = .50^{**}$	0.00, $p = .99$, $\eta^2 = .00$
Somatic anxiety	0.32, $p = .58$, $\eta^2 = .01$	2.75; $p = .11$, $\eta^2 = .09$	3.71, $p = .06$, $\eta^2 = .11$
Cognitive anxiety	2.22, $p = .15$, $\eta^2 = .07$	1.77, $p = .19$, $\eta^2 = .05$	0.02, $p = .89$, $\eta^2 = .00$
Performance	1.23, $p = .28$, $\eta^2 = .04$	9.01, $p = .01$, $\eta^2 = .23^*$	1.44, $p = .24$, $\eta^2 = .05$

* $p < .05$; ** $p < .01$

564

565 Table 3

566 *The Stressors Reported by Females and Males in the Experimental Stress Condition from Study 1*
 567 *and the Coping Strategies Utilized to Manage each Stressor.*
 568

Stressors	Coping	Males Stress (n = 16)	Females Stress (n = 15)
Evaluation apprehension		3 (2) 1-2; 0.18	5(5) 1-1; 0.33
	Take time	-	1 (1) 1-1; 0.06
	Positive self-talk	2 (1) 2-2; 0.12	1 (1) 1-1; 0.06
	Relaxation	-	1 (1) 1-1; 0.06
Financial inducement		21 (8) 1-4; 1.31	22 (9) 1-4; 1.46
	Concentration	2 (2) 1-1; 0.12	2 (2) 1-1; 0.12
	Planning	3 (2) 1-2; 0.19	1 (1) 1-1; 0.06
	Take time	1 (1) 1-1; 0.06	1 (1) 1-1; 0.06
	Technique	4 (2) 2-2; 0.25	3 (2) 1-2; 0.20
	Acceptance	1 (1) 1-1; 0.06	2 (2) 1-1; 0.12
	Positive self-talk	10 (5) 1-3; 0.63	7 (4) 1-3; 0.47
	Relaxation	1 (1) 1-1; 0.06	-
	Blocking	1 (1) 1-1; 0.06	-
	External attribution	1 (1) 1-1; 0.06	1 (1) 1-1; 0.06
Putter*		13 (7) 1-4; 0.81	32(12) 1-5; 2.1
	Concentration	3 (2) 1-2; 0.18	-
	Goal setting	1 (1) 1-1; 0.06	2 (2) 1-1; 0.12
	Take time	-	1 (1) 1-1; 0.06
	Acceptance	-	5 (3) 1-2; 0.33
	Positive self-talk	5 (3) 1-2; 0.31	8 (4) 1-3; 0.53
	Relaxation	1 (1) 1-1; 0.06	-
	Blocking	2 (2) 1-1; 0.12	-
	External attribution	-	3 (2) 1-2; 0.20
Task execution*		15(9) 1-4; 0.93	29 (11) 1-6; 1.93
	Concentration	1 (1) 1-1; 0.06	3 (2) 1-2; 0.20
	Goal setting	4 (3) 1-2; 0.25	4 (3) 1-2; 0.26
	Take time	5 (3) 1-3; 0.31	1 (1) 1-1; 0.06
	Technique	22 (6) 1-8; 1.37	15 (5) 1-4; 1.0
	Acceptance	5 (3) 1-3; 0.31	4 (3) 1-3; 0.26
	Imagery	4 (3) 1-3; 0.25	1 (1) 1-1; 0.06
	Positive self-talk	32 (8) 1-8; 2.0	21 (6) 1-6; 1.4

	Relaxation	6 (2) 2-4; 0.25	2 (2) 1-1; 0.12
	Blocking	4 (2) 1-2; 0.25	4 (2) 2-2; 0.26
	Lack of coping	1 (1) 1-1; 0.06	3 (3) 1-1; 0.20
	External attribution	4 (2) 1-3; 0.25	6 (4) 1-2; 0.40
Outcome*		37(12) 1-5; 2.31	23(10) 1-4; 1.53
	Goal setting	12 (3) 3-6; 0.75	4 (3) 1-2; 0.26
	Planning	6 (3) 1-3; 0.37	-
	Take time	-	1 (1) 1-1; 0.06
	Acceptance	4 (3) 1-2; 0.25	-
	Positive self-talk	10 (5) 1-3; 0.63	2 (2) 1-1; 0.12
	Relaxation	2 (2) 1-1; 0.25	-
	External attribution	1 (1) 1-1; 0.06	-
Physical discomfort		8(5) 1-2; 0.50	3(2) 1-2; 0.20
	Goal setting	-	3 (2) 1-2; 0.20
	Take time	-	1 (1) 1-1; 0.06
	Positive self-talk	1 (1) 1-1; 0.06	2 (2) 1-1; 0.12
	Wishful thinking	2 (2) 1-1; 0.25	
	Blocking	1 (1) 1-1; 0.06	-
Speak aloud		1(1) 1-1; 0.06	7(3) 1-3; 0.46
	Concentration	-	4 (2) 1-2; 0.26
	Positive self-talk	1 (1) 1-1; 0.06	1 (1) 1-1; 0.06
	Lack of coping	-	3 (2) 1-2; 0.20
Goal endangerment		-	1(1) 1-1; 0.06
Lack of concentration		2(1) 2-2; 0.12	2(2) 1-1; 0.12

569 *Note.* The first number represents the absolute frequency of the reported stressors or coping
570 strategies. Between brackets how many participants reported this stressor or coping strategy followed
571 by the range. Finally, the relative frequency is reported (absolute number of reported divided by the
572 total number of participants of which data were obtained). * $p < .05$

573 Table 4

574 *The Stressors Reported by Females and Males in the Experimental Stress Condition in Study 2 and*
 575 *the Coping Strategies used to manage each stressor.*
 576

Stressors	Coping	Males experimental (n = 17)	Females experimental (n = 14)
Evaluation apprehension		5 (4) 1-2; 0.29	3 (3) 1-1; 0.21
Financial inducement		7 (5) 1-2; 0.41	4 (3) 1-2; 0.21
	Technique	2 (2) 1-1; 0.11	-
	Relaxation	1 (1) 1-1; 0.06	-
	Blocking	2 (2) 1-1; 0.11	1 (1) 1-1; 0.07
Putter		19 (9) 1-5; 1.11	14 (8) 1-3; 1.00
	Take time	-	2 (2) 1-1; 0.14
	Technique	18 (6) 1-7; 1.05	12 (5) 2-4; 0.86
	Acceptance		1 (1) 1-1; 0.07
	External attribution	1 (1) 1-1; 0.06	1 (1) 1-1; 0.07
Goal endangerment		2 (2) 1-1; 0.11	2 (1) 1-1; 0.12
	Technique	2 (2) 1-1; 0.11	-
	Positive self-talk	1 (1) 1-1; 0.06	-
Lack of concentration		2 (2) 1-1; 0.11	3 (3) 1-1; 0.21
	Concentration	2 (2) 1-1; 0.11	1 (1) 1-1; 0.07
	Technique	-	4 (3) 1-2; 0.29
	Positive self-talk	2 (2) 1-1; 0.11	-
Task execution*		28 (10) 1-5; 1.64	36 (13) 1-5; 2.57
	Concentration	8 (4) 1-4; 0.47	6 (5) 1-2; 0.42
	Goal setting	4 (4) 1-1; 0.24	4 (3) 1-2; 0.29
	Planning	1 (1) 1-1; 0.06	4 (2) 1-3; 0.29
	Technique	14 (5) 1-5; 0.82	20 (5) 2-8; 1.43
	Acceptance		2 (2) 1-1; 0.14
	Positive self-talk	20 (6) 1-5; 1.18	22 (6) 1-8; 1.50
Outcome*		37 (13) 3-5; 2.17	22 (10) 1-5; 1.57
	Concentration	1 (1) 1-1; 0.06	-
	Goal setting	5 (3) 1-3; 0.29	1 (1) 1-1; 0.07
	Take time	3 (2) 1-2; 0.17	4 (3) 1-2; 0.29
	Technique	8 (4) 1-3; 0.47	10 (4) 2-3; 0.71
	Positive self-talk	3 (3) 1-1; 0.17	9 (4) 1-3; 0.64
	External attribution	4 (2) 2-2; 0.24	-

Physical discomfort	3 (3) 1-1; 0.18	3 (3) 1-1; 0.21
Goal setting	3 (2) 1-2; 0.18	-
Technique	-	2 (2) 1-1; 0.14
Acceptance	7 (3) 1-4; 0.41	2 (2) 1-1; 0.14
Positive self-talk	-	5 (3) 1-3; 0.36
Wishful thinking	1 (1) 1-1; 0.06	1 (1) 1-1; 0.07
Speak aloud	8 (4) 1-4; 0.47	3 (3) 1-1; 0.21
Acceptance	1 (1) 1-1; 0.06	1 (1) 1-1; 0.07
Positive self-talk	-	5 (3) 1-3; 0.36
External attribution	3 (2) 1-2; 0.18	-

577 *Note.* The first number represents the absolute frequency of the reported stressors or coping
578 strategies. Between brackets how many participants reported this stressor or coping strategy followed
579 by the range. Finally, the relative frequency is reported (absolute number of reported divided by the
580 total number of participants of which data were obtained). * $p < .05$
581