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Cycling efficiency in trained male and female competitive cyclists

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Abstract
The aim of this study was to examine differences in cycling efficiency between competitive male and female cyclists. Thirteen trained male (mean ± SD: 34 ± 8 yr, 74.1 ± 6.0 kg, Maximum Aerobic Power (MAP) 414 ± 40 W, VO2max 61.3 ± 5.4 ml·kg⁻¹·min⁻¹) and 13 trained female (34 ± 9 yr, 60.1 ± 5.2 kg, MAP 293 ± 22 W, VO2max 48.9 ± 6.1 ml·kg⁻¹·min⁻¹) competitive cyclists completed a cycling test to ascertain their gross efficiency (GE). Leg and lean leg volume of all cyclists was also measured. Calculated GE was significantly higher in female cyclists (4.04 ± 0.5 vs 5.51 ± 0.8 dm³; p < 0.01) and was inversely related to GE in both groups at 150 and 180W (r = −0.59 and -0.7; p < 0.05). Lean leg volume was shown to account for the differences in GE between the males and females. During an “unloaded” pedalling condition, male cyclists had a significantly higher O2 cost than female cyclists (1.0 ± 0.1 vs 0.7 ± 0.1 L·min⁻¹; p < 0.01), indicative of a greater non-propulsive cost of cycling. These results suggest that differences in efficiency between trained male and female cyclists can be partly accounted for by sex-specific variation in lean leg volume.

Key words: Gross efficiency, endurance performance, sex-related differences, power output, leg volume.

Introduction
Whilst there is growing research interest in female cycling (Ashenden et al., 1999), to our knowledge the effect that sex differences have on efficiency remains to be investigated in competitive cyclists. Most studies have involved only male participants, with, for example, comparisons being made between trained and untrained riders (Hopker et al., 2007; Hopker et al., 2009). Yasuda et al. (2008) investigated differences between untrained males and females during arm and leg exercise. They found no significant sex differences in GE, delta efficiency, the ratio of the change in work accomplished or the change in energy expended (Faria et al., 1982) at relative exercise intensities 70-115% of ventilatory threshold. Whipp and Wasserman (1972) have shown this approach to measuring efficiency to be problematic as exercise at or above lactate/ventilatory thresholds incurs additional VO2 due to the slow component of VO2 kinetics, thereby potentially causing erroneous efficiency values.

It has been suggested that gross efficiency (GE) [defined as the ratio of work accomplished to energy expended (Gaesser and Brooks, 1975)] is one of the most important functional abilities of a cyclist (Coyle, 1995) as it determines the amount of power that can be produced for a given O2 cost and level of energy expenditure. Other methods of calculating efficiency using base-line subtractions (i.e. Net, Work and Delta Efficiency), have all been suggested to be conceptually flawed. For a review see Ettema and Loras (2009). It is, therefore, most appropriate to focus on GE as the primary outcome variable as a measure of the efficiency of whole body exercise. Horowitz et al. (1994) demonstrated that cyclists with a high GE were able to generate a greater power output for the same VO2 than riders possessing a lower GE. Similarly Lucia et al. (1998) found that professional riders were able to generate a greater power output than amateurs even though their VO2max values were similar. There are a number of factors which have been shown to affect GE in cycling: cadence (Chavarren et al., 1999; Coast et al., 1986; Samozino et al., 2006), body mass (Berry et al., 1993), cycling position (Browning et al., 1992; Gonzales and Hull, 1989), pedalling technique (Kautz and Neptune, 2002; Korff et al., 2007), prior exercise (Passfield and Doust, 2000), muscle fibre type (Coyle et al., 1992), and training status (Hopker et al., 2007; 2009; 2010).

Studies investigating differences between males and females in running economy have produced equivocal findings (Billat et al., 2003; Bransford and Howley, 1979; Davies and Thompson, 1979; Daniels and Daniels, 1992; Joyner, 1993; Maughan and Leiper, 1983). This may, in part, reflect the calibre of the sample populations used. Differences in running economy between sexes in some study populations appear smaller than the intra-individual variation among individual runners (Saunders et al., 2004). On closer analysis of much of this research, it appears that body/limb mass differences could account for a large proportion of any differences found between the sexes. Indeed, Berry et al. (1993) have demonstrated that efficiency during cycling is negatively correlated with body mass over a range of power outputs and cadences in female cyclists. Similarly, Francescato et al. (1995) found that artificially increasing leg mass by the addition of weights strapped to the thighs and lower legs resulted in a significantly higher oxygen cost of cycling across a range of pedal cadences.

To the authors’ knowledge, no study has investigated differences in GE between male and female trained competitive cyclists using work rates that are representative of those commonly used during training and racing. Therefore, the aim of the present study was to establish whether gross efficiency differs between trained male and female competitive cyclists. A secondary aim was to...
identify if differences in leg volume could account for any differences found in efficiency between the sexes.

Methods

A cross-sectional study design was utilized. Twenty-six competitive cyclists of regional and national standard were recruited, comprising 13 males (mean ± SD: age 34 ± 8 yr, mass 74.1 ± 6.0 kg, Maximum Aerobic Power (MAP) 414 ± 40 W, VO_{2max} 61.3 ± 5.4 ml·kg⁻¹·min⁻¹) and 13 females (34 ± 9 yr, 60.1 ± 5.2 kg, MAP 293 ± 22 W, VO_{2max} 48.9 ± 6.1 ml·kg⁻¹·min⁻¹), both with at least 2 years of cycle training/racing experience. Adequate participant numbers were estimated using a priori statistical power analysis (Hopker et al., 2007). Prior to testing, each cyclist gave written informed consent for this study which had university ethics committee approval. Before participating in the exercise trials, participants underwent habituation sessions in order to familiarise themselves with the testing procedures. The cyclists were instructed not to train in the 24 hours before testing. The female participants performed their tests in the early-follicular phase of the menstrual cycle to standardise hormonal effects influencing metabolic responses (Gurd et al., 2007; Janse de Jonge, 2003). Testing of all participants was conducted during the competitive phase of the season as we have previously shown GE to be highest during this period (Hopker et al., 2009).

Each rider attended the laboratory for a test of cycling efficiency and maximal aerobic power. Upon reporting to the laboratory, body mass was measured to the nearest 0.1 kg using a beam balance scales (Seca, Germany). A stadiometer (Seca, Germany) was used to measure stature to the nearest 0.5 cm. Lower limb dimensions and skin fold thicknesses were measured prior to each cyclist’s test to enable the calculation of total and lean leg volume according to the procedures of Winter et al. (1991). Specifically, leg volume was estimated using limb circumference measurements to calculate the volume (v) of a truncated cone:

\[ v = \frac{1}{3} h (a + \sqrt{ab + b}) \]

where a and b are the areas of two parallel surfaces derived from circumference measurements, and h is the distance between the surfaces.

Lean leg volume was subsequently calculated by subtracting the estimated subcutaneous fat measurements from the leg diameter measurements prior to calculation of lean leg volume.

Throughout each trial, laboratory conditions were held constant (ambient temperature 18-22°C, relative humidity 45-55%) and participants were cooled using an electric fan.

The cyclists rode an electronically braked ergometer (Lode Excalibur Sport, Lode, Groningen, NL) which was calibrated before the start of the study for power outputs of 25-1000 W at cadences of 40, 60, 80, 100 and 120 rev·min⁻¹ and was found to be within 1% of a true value (CV = 1%, CI = 0.7-1.2%). Each cyclist’s bike setup (saddle height, distance between saddle and handle bars, handle bar height, crank lengths) was recorded and reproduced for all tests.

Cyclists completed a cycling efficiency test. After an 8-minute period of “unloaded” cycling (for the determination of an unloaded cycling O₂ cost), female cyclists started at a power output of 120W and males at a power output of 150W. In both groups, work rate increased by 30 W every 8 min until the measured concentration of lactate measured in fingertip blood samples (Biosen, EKF, Germany) reached 4 mmol·L⁻¹. All cyclists used their preferred pedal cadence throughout (rev·min⁻¹). During this test Lactate Threshold (LT) was determined as the power preceding 1 mmol·L⁻¹ increase in blood lactate (Coyle, 1999) and OBLA (Onset of Blood Lactate Accumulation) as a measured 4 mmol·L⁻¹ lactate concentration (Heck et al., 1985). The power at LT and OBLA was determined from interpolation. Once 4 mmol·L⁻¹ was obtained and/or RER exceeded 1.00 the cycling efficiency test was terminated.

Expired gases were collected on a breath-by-breath basis (Quark b2, Cosmed, Italy) over the final three minutes of each 8-minute bout of exercise completed for the measurement of VO₂ and RER. Eight-minute stages were used for gas collection as Chuang et al. (1999) suggest that during early exercise CO₂ storage in the muscle decreases RER values. As a result CO₂ takes longer to reach steady state, ~4 minutes. CO₂ stability must be ensured prior to sampling due to its influence on RER which is used within the efficiency calculations.

Power output was measured and recorded at 1-second intervals. These data were used to calculate GE using the equation:

\[ \text{GE} = \frac{\text{Work accomplished}}{\text{Energy expended}} \times 100\% \]

(Faesser and Brooks, 1975)

Following the test to determine GE, participants rested for 5 minutes prior to the commencement of a ramp protocol to determine VO_{2max}. This protocol started at 150W using a 20W per minute ramp rate and continued until volitional exhaustion. VO_{2max} was determined as the highest measured 60 second VO_{2max} achieved during the incremental test. Maximal power output (MAP) was calculated as the average power output over the final minute of the ramp test.

Data analysis

Prior to all statistical analyses, normality of data were confirmed using a Shapiro-Wilk Test. Submaximal VO₂ data were averaged on a minute-by-minute basis and then analysed using an ANOVA to establish the potential influence of the “slow component” of VO₂ kinetics. This was because of potential distortion of the linearity of the VO₂-work rate relationship due to additional VO₂ consumption after the 3rd minute of supra-anerobic threshold exercise (Whipp, 1972).

Comparisons of the mean GE between male and female cyclists were assessed using MANOVA. A MANOVA was used to account for both leg and lean leg volume as uncontrolled covariates influencing the relationship between GE and sex. Subsequently, differences between groups and across intensities were analysed.
using unadjusted post-hoc analysis (Least Significant Difference). Statistical significance was set at 95% confidence (p < 0.05). Differences in GE between the groups were assessed at 0, 150, 180 and 210W, as well as at intensities equivalent to LT and 60% MAP using interpolation from the steady state data. Differences in other descriptive physiological data between male and female cyclists were identified using independent student’s t-tests. Relationships between efficiency and leg volumes were assessed using Pearson’s correlation coefficient. Finally, the estimated $O_2$ cost of “unloaded” cycling was calculated from the y-intercept of the relationship between work rate and $O_2$ uptake. All values are expressed as mean and standard deviation (mean ± SD) unless otherwise stated.

**Results**

Table 1 presents descriptive and physiological data for male and female cyclists.

All variables presented in Table 1 were significantly higher in male cyclists (p < 0.01) except maximum heart rate and preferred cadence (p > 0.05).

**Table 1.** Descriptive and physiological data for trained male and trained female cyclists. Data presented as mean (±SD).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Male Cyclists</th>
<th>Female Cyclists</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass (kg)</td>
<td>74.1 (6.0)</td>
<td>60.1 (5.2) *</td>
</tr>
<tr>
<td>MAP (W)</td>
<td>414 (40)</td>
<td>300 (24) *</td>
</tr>
<tr>
<td>$VO_{2\text{max}}$ (L·min$^{-1}$)</td>
<td>4.6 (5)</td>
<td>3.0 (4.4) *</td>
</tr>
<tr>
<td>$VO_{2\text{2max}}$ (mL·kg$^{-1}$·min$^{-1}$)</td>
<td>61.3 (5.4)</td>
<td>48.9 (6.1) *</td>
</tr>
<tr>
<td>Lactate Threshold (W)</td>
<td>267 (25)</td>
<td>159 (14) *</td>
</tr>
<tr>
<td>$OBLa$ (W)</td>
<td>305 (34)</td>
<td>200 (14) *</td>
</tr>
<tr>
<td>$HR_{max}$ (b·min$^{-1}$)</td>
<td>184 (10)</td>
<td>185 (12)</td>
</tr>
<tr>
<td>Leg Volume (dm$^3$)</td>
<td>8.27 (1.2)</td>
<td>7.62 (1.4) *</td>
</tr>
<tr>
<td>Lean Leg Volume (dm$^3$)</td>
<td>5.51 (1.8)</td>
<td>4.04 (5.5) *</td>
</tr>
<tr>
<td>Preferred Cadence (rpm$^{-1}$)</td>
<td>91 (5)</td>
<td>88 (6)</td>
</tr>
</tbody>
</table>

* significantly different to male riders (p < 0.01).

$VO_2$ at work rates of 150 and 180W showed no significant differences (mean difference <15.5mL·min$^{-1}$; p = 0.93) between the 3rd and 8th minutes of each exercise stage. However, female cyclists demonstrated a significant “slow component” above 210W. This data was therefore excluded from the subsequent analysis.

Lean leg volume was significantly higher in male cyclists and was inversely related to GE at 150 and 180 W in both male and female cyclists (r = -0.59 and r = -0.58; p < 0.01 respectively). Total leg volume was also higher in male cyclists, although no significant relationships were found with GE at either power output (r = -0.35 and r = -0.36 respectively; p > 0.05).

Results for GE at absolute and relative exercise intensities are provided in Table 2. VO$_2$ data for the male and female cyclists are shown in Figure 1. MANOVA analysis identified that female cyclists possessed a significantly higher GE than males across the common intensities of 150 and 180 W (p < 0.01). Including leg volume as a covariate did not alter the difference between groups (for both 150 and 180 W). However, the addition of lean leg volume as a covariate eliminated the GE differences between males and females at both work rates (p = 0.08 and p = 0.43 at 150 W and 180 W respectively).

**Table 2.** GE (%) for trained male and trained female cyclists at absolute power outputs of 150 and 180W and relative to LT and 60%MAP. Data presented as mean (±SD).

<table>
<thead>
<tr>
<th>Power Output (W)</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>150W</td>
<td>22.5 (2.1) *</td>
<td>19.9 (1.8) *</td>
</tr>
<tr>
<td>180W</td>
<td>22.3 (1.8) *</td>
<td>20.4 (1.5)</td>
</tr>
<tr>
<td>LT</td>
<td>23.2 (3.5)</td>
<td>21.9 (1.7)</td>
</tr>
<tr>
<td>60%MAP</td>
<td>23.5 (3.5)</td>
<td>21.7 (1.6)</td>
</tr>
</tbody>
</table>

* significantly different to male value (p < 0.05).

Gross efficiency at intensities equivalent to LT and 60%MAP, was not different between male and female cyclists (p = 0.30 and p = 0.07 respectively). The addition of leg volume and lean leg volume as covariates did not alter this finding (p > 0.05).

**Figure 1.** Oxygen uptake (L $O_2$·min$^{-1}$) plotted against the submaximal power output in trained male and trained female cyclists.

As leg volume accounted for the differences in efficiency values obtained for males and females, it seemed possible that the $O_2$ cost of unloaded cycling would be significantly different between groups. Oxygen uptake (L $O_2$·min$^{-1}$) was plotted against the submaximal power outputs used for male and female cyclists (see Figure 1). The corresponding intercept of this relationship is an estimate of the “unloaded” $O_2$ cost of moving the legs, and hence an independent correlate of leg volume. Statistical analysis of the data demonstrated a significant difference in the y-intercept of the male and female regression lines (p < 0.01), with no difference in the slope of the two (p = 0.99). However, this predicted “unloaded” cost of cycling was significantly lower than the actual cost measured during the “unloaded” cycling phase of test in both males (0.64 vs 1.0 L·min$^{-1}$; p < 0.01) and females (0.20 vs 0.70 L·min$^{-1}$; p < 0.01). Nevertheless, the main conclusions were consistent, with male cyclists having a significantly higher $VO_2$ than females during “unloaded” pedalling (1.0 ± 0.1 vs 0.7 ± 0.1 L·min$^{-1}$; p < 0.01).

**Discussion**

The main finding of this study was that GE was significantly higher in female cyclists at each of the absolute power outputs measured. No difference was found in relative values, although female data tended to be higher (~23.5% vs ~21.9%). When lean leg volume was factored into the analysis as a covariate, significant differences in GE between trained male and female cyclists were no longer evident. Therefore, lean leg volume is unlikely to
be the only explaining factor of the differences observed.

Gross efficiency has been suggested by Coyle (1999) to be an important determinant of endurance performance, combining with lactate threshold VO\(_2\) to establish performance power output. The values reported in this study for male cyclists are similar to those reported previously (Coyle et al., 1992; Gaesser and Brooks, 1975; Hopker et al., 2007; 2009; Horowitz et al., 1994). We are not aware of any previous efficiency values reported for female competitive cyclists. The difference in GE seen between the sexes in the current study is greater than we have previously found for the variation (in males) over the course of a competitive cycling season (Hopker et al., 2009). More specifically, the current study demonstrates a 2.2% difference between males and females compared to a ~1% change over the course of a season (Hopker et al., 2009). Therefore, the difference between the sexes is greater than any seasonal variation that could be expected within any one cyclist’s efficiency. However, these differences only appear at the absolute work rates used.

It could be suggested that work rate is a key factor in explaining the differences observed between male and female cyclists. Specifically, female cyclists used absolute power outputs that were lower than male cyclists. This might have influenced the GE values obtained and could, in part, account for the differences seen between the groups. When cycling at the same relative intensities no significant differences in GE between trained males and females were found. However, it is interesting to note that the mean difference in GE between male and female cyclists at 60%MAP was 1.8% (males: 21.7 ± 1.6 vs females: 23.5 ± 3.5%). Statistical significance of \(p = 0.07\) suggests no difference between the groups. Although, post hoc analysis shows this may be an issue of insufficient statistical power within the method to detect a difference (1-\(\beta\) = 0.35).

Some studies have found that increasing pedalling cadence decreases GE (Chavarren and Calbet, 1999; Faria et al., 1982), although not in professional cyclists (Lucia et al., 2004). In the current study there were no significant differences in cadence between the sexes.

Although the physiological and metabolic determinants of GE remain to be fully understood, several factors could be responsible. GE has been suggested to be a good indicator of whole body efficiency rather than being specifically related to that of the exercising muscle (Coyle et al., 1992; Gaesser and Brooks, 1975). This may account for part of the differences seen. Females tend to have a higher percentage of body fat and a lower percentage of lean tissue mass compared to males (Lewis et al., 1986). As fat tissue has a lower metabolic activity than muscle per unit mass, female basal metabolic rate averages 5 to 10% lower than men (Ravussin et al., 1986). Therefore, females have a lower proportion of the total energy expenditure from non-contributory (i.e. resting) metabolism. This would mean that females appear more efficient at lower exercise intensities where the impact of this non-contributory metabolism is greater (Gaesser and Brooks, 1975).

The findings of this study support those of other authors (Francescato et al., 1995; Neder et al., 2000; Pate et al., 1992) in suggesting that individuals with a greater proportion of mass in the legs require more energy and thus oxygen to move their legs during running and cycling exercise. Accordingly, it may be expected that, when generating the same power output, the absolute cost of exercise is higher for trained male cyclists as both their leg volumes and lean leg volumes were significantly greater than the trained female group. Interestingly, the use of lean leg volume as a covariate within the analysis of this study served to negate the significant difference in GE between the two groups. Thus it would appear that lean leg volume is able to account for the differences observed in GE, rather than differences in any physiological parameter. The same effect was not seen when total leg volume was added as a covariate to the statistical analysis (i.e., the significant difference between the two groups remained). This suggests that lean leg volume influences GE to a greater extent than total leg volume.

As male cyclists have a larger limb segment mass they may conserve momentum better than their female counterparts or, more likely, they have greater rotating leg mass. However, when considering the oxygen cost of “unloaded” cycling, as predicted by the intercept of the \(O_2\) cost-power output relationship (see Figure 1), males have a significantly higher \(VO_2\). This would tend to suggest that leg volume/mass is an important determinant of the observed differences in oxygen cost and therefore GE.

The results of measuring the actual \(O_2\) cost during an “unloaded” pedalling condition confirm those of the predicted cost from the y-intercept of the \(VO_2\)-power relationship and are in agreement with data previously published (Hintzy-Cloutier et al., 2003; Sidossis et al., 1992). Interestingly, however, there was a significant difference upon comparison of the two methods of determining the \(O_2\) cost of “unloaded” pedalling. For both trained male and female cyclists the y-intercept prediction significantly underestimated the actual \(O_2\) cost recorded during the actual “unloaded” pedalling condition.

**Conclusion**

In conclusion, we have demonstrated that there are differences in GE between trained male and female cyclists at absolute work rates of 150 and 180W. However, when lean leg volume is accounted for these differences are no longer evident. This might be because the whole-body GE calculation also includes the higher oxygen cost incurred by male cyclists during “unloaded” cycling. In addition to work rate, lean leg volume may therefore be an important factor to consider when investigating sex-related differences in physical fitness, energy expenditure and efficiency in male and female trained cyclists. Further work is required to fully elucidate those factors which determine GE.

**References**


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Male and female cycling efficiency


Key points

- Differences in GE exist between male and female cyclists.
- Males have a higher oxygen cost of “unloaded” cycling, as predicted by the intercept of the $\text{O}_2$ cost-power output relationship.
- This suggests that in addition to work rate, leg volume/mass may be an important determinant of observed differences in oxygen cost and therefore GE, between male and female competitive cyclists.

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