A Rapidly-Incremented Tethered-Swimming Test for Defining Domain-Specific Training Zones

by
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The purpose of this study was to investigate whether a tethered-swimming incremental test comprising small increases in resistive force applied every 60 seconds could delineate the isocapnic region during rapidly-incremented exercise. Sixteen competitive swimmers (male, n = 11; female, n = 5) performed: (a) a test to determine highest force during 30 seconds of all-out tethered swimming (Favg) and the ΔF, which represented the difference between Favg and the force required to maintain body alignment (Fbase), and (b) an incremental test beginning with 60 seconds of tethered swimming against a load that exceeded Fbase by 30% of ΔF followed by increments of 5% of ΔF every 60 seconds. This incremental test was continued until the limit of tolerance with pulmonary gas exchange (rates of oxygen uptake and carbon dioxide production) and ventilatory (rate of minute ventilation) data collected breath by breath. These data were subsequently analyzed to determine whether two breakpoints defining the isocapnic region (i.e., gas exchange threshold and respiratory compensation point) were present. We also determined the peak rate of O₂ uptake and exercise economy during the incremental test. The gas exchange threshold and respiratory compensation point were observed for each test such that the associated metabolic rates, which bound the heavy-intensity domain during constant-work-rate exercise, could be determined. Significant correlations (Spearman’s) were observed for exercise economy along with (a) peak rate of oxygen uptake (ρ = .562; p < 0.025), and (b) metabolic rate at gas exchange threshold (ρ = -.759; p < 0.005). A rapidly-incremented tethered-swimming test allows for determination of the metabolic rates that define zones for domain-specific constant-work-rate training.

Key words: isocapnic region; gas exchange threshold; respiratory compensation point; exercise economy; constant-work-rate exercise; heavy intensity.

Introduction
In both theory and practice, it is accepted that endurance training for athletes should comprise time spent in different exercise-intensity zones that are based on definable physiological responses (Midgley et al., 2007). For example, a typical week for an endurance athlete might include both easy training in the moderate-intensity domain where a metabolic steady state is achieved rapidly and steady training in the heavy domain where a steady state is attainable, although delayed (Jones and DiMenna, 2011). Furthermore, training at intensities where a steady state is unattainable (e.g., tempo training in the severe domain and/or interval training with work intervals in the extreme domain) might also comprise part of the athlete’s weekly load (Jones...
and DiMenna, 2011). It is, therefore, important to quantify the metabolic rates that separate athletes’ exercise-intensity domains so that domain-specific training can be prescribed.

In 1981, Whipp et al. developed an incremental cycle-ergometer test where the work rate was applied as a smooth function of time (i.e., as a ramp; e.g., one watt every two seconds) (Whipp et al., 1981). Unlike slowly-incremented tests (e.g., traditional step tests with prolonged stages), this test allowed for clear delineation of the isocapnic region that separated two thresholds that could be identified from gas exchange and ventilatory data during incremental exercise (referred to in this article as the gas exchange threshold and respiratory compensation point; GET and RCP, respectively). Furthermore, small increments in the work rate that were continuously applied allowed for precise determination of the metabolic rates (i.e., rates of oxygen uptake) at each of these breakpoints (i.e., \( \dot{V}O_2\text{GET} \) and \( \dot{V}O_2\text{RCP} \)). These increased aspects of sensitivity are important because \( \dot{V}O_2\text{GET} \) and \( \dot{V}O_2\text{RCP} \) are aligned with the metabolic rates that serve as lower and upper boundaries for the heavy-intensity domain during constant-work-rate exercise (Jones and Poole, 2005; Keir et al., 2015; Stanula et al., 2014; Whipp and Wasserman, 1972). Consequently, a rapidly-incremented test with small work-rate increases is useful for prescribing domain-specific training and it is, therefore, not surprising that variations of this cycling protocol are used in the athletic, clinical and research setting. However, athletes must be tested in their specific mode of exercise and this is particularly the case for swimmers (Pinna et al., 2013). Hence, it is important to develop rapidly-incremented protocols that allow for precise determination of \( \dot{V}O_2\text{GET} \) and \( \dot{V}O_2\text{RCP} \) to prescribe endurance swim training.

Incremental tests that are used to assess cardiorespiratory capacity during free swimming typically involve intervals of set distance (e.g., 200 m) performed at progressively-increasing velocities (Fernandes et al., 2003, 2011; Ribeiro et al., 2015). This means that unlike the smooth-ramp cycling test described above, these tests consist of lengthy stages comprising large unequal work-rate increments. It is, therefore, not surprising that researchers typically use these tests to identify only one of the aforementioned thresholds (e.g., often referred to as the anaerobic threshold) (Fernandes et al., 2011; Ribeiro et al., 2015). Indeed, due to its very nature, it is unlikely that this type of testing can identify the isocapnic region to derive the three-phase model that is best suited for exercise prescription (Binder et al., 2008; Skinner and McLellan, 1980). However, it is difficult to envision how rapidly-incremented small symmetrical changes in the work rate can be applied during free swimming because control of pace is imprecise. One alternative is to perform stationary swimming against a resistive load that can be increased with greater precision (i.e., tethered swimming). Research has confirmed that the maximal rate of oxygen uptake (\( \dot{V}O_2\text{max} \)) derived from an incremental tethered-swimming test is highly correlated with and not significantly different from that which is measured during free swimming (Bonen et al., 1980). However, in that study, no attempt was made to discern the threshold(s) that was/were encountered as the resistive load was increased and a discontinuous protocol was used with work bouts of 2-4 minutes separated by recovery intervals of \( \geq 5 \) minutes of rest (Bonen et al., 1980). Consequently, it is unlikely that this test would have been sensitive to threshold differentiation. Nevertheless, the ability of the tethered methodology to serve as a swim ergometer raises the intriguing possibility that a rapidly-incremented protocol similar to that which is used for stationary cycling could be developed using this approach.

In addition to its ability to discriminate the phases in which bicarbonate buffering is/is not sufficient to maintain homeostatic blood pH during incremental exercise, the smooth-ramp rapidly-incremented cycling test allows for determination of \( \dot{V}O_2\text{max} \) if the test is continued until the limit of tolerance (Bogaard et al., 2008; Whipp et al., 1981; Whipp and Wasserman, 1972). The rapidly-incremented nature of this test is also important in this regard because longer incremental protocols (e.g., \( \geq 12 \) minutes) can result in underestimation of \( \dot{V}O_2\text{max} \) (Astorino et al., 2004; Yoon et al., 2007). This has resonance for swimming because the incremental protocol that is typically employed (Fernandes et al., 2003, 2011; Ribeiro et al., 2015) comprises 7-8 steps and, therefore, overall test duration can exceed 12 minutes. Despite its non-steady-state nature, the smooth-ramp test also reveals a \( \dot{V}O_2\)/work-rate
slope that serves as a measure of exercise economy (Whipp et al., 1981). It is generally believed that improving \( \dot{V}O_2^{\text{max}} \), \( \dot{V}O_2^{\text{GET}}/\dot{V}O_2^{\text{RCP}} \) and exercise economy might each require different training strategies (Jones and Carter, 2000); hence, the information provided by this singular test can be used to tailor athletic training to the characteristics of a given athlete and to monitor specific training-induced changes.

The purpose of the present study was to investigate whether a rapidly-incremented tethered-swimming protocol with small increases in resistive force could be used to delineate the isocapnic region that separates \( \dot{V}O_2^{\text{GET}} \) and \( \dot{V}O_2^{\text{RCP}} \). For this reason, we had competitive swimmers of both sexes perform a novel incremental tethered-swimming test comprising work-rate increments equivalent to 5\% of the difference between the maximal resistive force against which they could swim and the force required to maintain body alignment applied every 60 seconds. We hypothesized that two distinct breakpoints in gas-exchange/ventilatory kinetics would be identifiable such that \( \dot{V}O_2^{\text{GET}} \) and \( \dot{V}O_2^{\text{RCP}} \) could be determined. We also measured \( \dot{V}O_2^{\text{peak}} \) and the \( \dot{V}O_2/\text{load slope} \) to explore relationships that might be present between exercise economy and the other variables of aerobic fitness.

### Material and Methods

#### Participants

Eleven male (mean ± SD: age, 18 ± 4 yr; stature, 1.80 ± 0.07 m; body mass, 72 ± 10 kg) and five female (age, 17 ± 4 yr; stature, 1.66 ± 0.06 m; body mass, 61 ± 10 kg) swimmers volunteered to participate in this study. The swimmers were competitive at the regional/national level and had each accumulated at least three years of competition training. The subjects were required to give their written informed consent prior to initiation of testing after the experimental procedures, associated risks and potential benefits of participation had been explained. For subjects under the age of 18 (\( n = 13 \); range, 14-17 years), signed consent from a parent or guardian was also obtained. This study was approved by the São Paulo State University ethics committee. The subjects were instructed to: 1.) avoid strenuous exercise in the 24 hours preceding each testing session; and 2.) arrive at the pool in a rested and fully-hydrated state at least three hours postprandial. Subjects were also asked to refrain from stimulant beverages and alcohol for 24 hours prior to each test.

#### Procedures

The competitive swimmers who agreed to participate reported to the pool for testing on two different occasions separated by 48 hours. During the first visit, subjects were familiarized with tethered swimming after which they performed an all-out tethered-swim test. Results from this test were used to calculate the resistive forces that would be applied during the incremental test, which was performed during the second visit. Both tests were undertaken at the same time of day for a given subject in a semi-Olympic swimming pool with water temperature of ~28°C.

The all-out tethered-swim test was performed with a 4905-N load cell attached to the swimmer’s hip by an inelastic rope. For this test, subjects swam all-out for 30 seconds using a full front-crawl stroke with the averaged peaks of the wave frequency from the force-time signal defined as the trial’s average force. Subjects performed this test twice separated by 20 minutes of rest and the higher value for average force (\( F_{\text{avg}} \)) was recorded for further analysis. The load cell was calibrated for 100 Hz signal acquisition prior to each test and the acquired signal was smoothed by the manufacturer’s software package (N2000PRO, Cefise). We then determined the difference between \( F_{\text{avg}} \) and the force that was required to maintain the swimmer’s body alignment prior to initiation of the all-out swim (i.e., baseline force production; \( F_{\text{base}} \)) to derive \( \Delta F \). The \( F_{\text{base}} \) and \( \Delta F \) for each subject were used to calculate the starting resistive force and the increments in resistive force that would be applied during the incremental test.

During the second visit to the pool, subjects completed a maximal incremental tethered-swim test to determine whether the isocapnic region during rapidly-incremented exercise could be delineated during swimming. For this test, a custom-built weight-bearing pulley-rope system similar to a power rack, but modified for instantaneous weight-plate loading (\( \geq 0.4-\text{kg increments} \)) was used (Figure 1). Test administrators loaded the weight plates onto the system’s carriage manually after receiving time cues from an associate. As was the case for the all-out tethered-swim test, the rope of the load-
application system was attached to the subject’s hip and the subject swam using the front-crawl style. Importantly, attachment of the rope in this manner allowed for the leg kick to be unimpeded while providing a near-horizontal opposing force which resulted in minimal alteration of the standard swimming posture. Subjects were instructed to swim at a sufficient rate to avoid rearward/forward displacement of their body position as load increments were applied during each stage. Stage length was 60 seconds. The initial stage was performed against a load that exceeded F_base by 30% of ΔF and from that point, each stage comprised a load increment of 5% of ΔF. Two markers on the bottom of the pool provided visual reference points that allowed the swimmers to maintain a relatively-fixed position (e.g., ± 1 m from the desired position) and the test was terminated at the point at which this was no longer possible despite strong verbal encouragement from the testers. Breath-by-breath pulmonary gas-exchange data were collected using a portable metabolic unit designed for cardiopulmonary exercise testing (CPET K4b²; Cosmed, Rome, Italy). For this assessment, subjects breathed through a snorkel apparatus (new AquaTrainer®) that had been validated for pulmonary VO₂ measurement during swimming (Baldari et al., 2013). Before each test, the unit was calibrated according to the manufacturer’s recommendations. After this procedure prior to attachment of the rope, subjects rested quietly on the pool border for 10 minutes with gas-exchange data collected in order to establish baseline parameters. Breath-by-breath VO₂ data collected during the baseline and exercise periods were averaged over consecutive nine-second periods after being smoothed by the collection unit’s software. VO₂peak was defined as the highest three-point rolling average of consecutive nine-second VO₂ values recorded prior to the limit of tolerance. The final three-point rolling average for each completed 60 s stage was used to determine the VO₂/load slope via linear regression. When VO₂ failed to increase by an appreciable amount (determined by visual inspection) for ≥ 2 stages immediately prior to the limit of tolerance, a VO₂ plateau was considered to be present and datum from that stage was removed from the fit. Attempts to identify both GET and RCP were made by consensus from a panel of independent reviewers experienced at making these determinations from a cluster of measurements. For GET, these included: 1) the first disproportionate increase in the rate of carbon dioxide production (VCO₂) from visual inspection of individual plots of VCO₂ vs. VO₂; 2) an increase in the expired rate of ventilation (Ve)/VO₂ with no increase in Ve/VCO₂; and 3) an increase in end-tidal O₂ tension with no fall in end-tidal CO₂ tension. For RCP, criteria included: 1) the first disproportionate increase in Ve in relation to VCO₂; and 2) a fall in end-tidal CO₂ tension.

**Statistical Analysis**

The VO₂GET, VO₂RCP, VO₂peak and VO₂/load slope are expressed as group mean ± SD. Spearman’s correlation coefficients were used to assess relationships between the VO₂/load slope and VO₂GET, VO₂RCP and VO₂peak. In all cases, statistical significance was accepted at p < 0.05.

**Results**

The F_avg from the all-out tethered-swim test in absolute and relative (to body mass) terms for the entire group was 185 ± 41 N and 2.7 ± 0.6 N·kg⁻¹BM, respectively. The F_avg was 208 ± 43 N (2.9 ± 0.6 N·kg⁻¹BM) for male subjects and 140 ± 18 N (2.3 ± 0.3 N·kg⁻¹BM) for female subjects. The limit of tolerance during the maximal incremental tethered-swim test occurred during stage 9.1 ± 2.0 (range, 6-14 stages; only one test ≥ 11 stages), which equated to the load of 71 ± 10% of F_avg. In absolute terms, the load on the final stage of the incremental test was 9.3 ± 1.5 kg (range, 7.1-13.1 kg) for the entire group and 10.0 ± 1.3 kg (8.1-13.1 kg) and 7.7 ± 0.5 kg (7.1-8.3 kg) for male and female subjects, respectively. In conjunction with the near-horizontal line of pull of the opposition that was applied, these relatively low loads in absolute terms for the entire group was 3.4 ± 0.6 L·min⁻¹ (44.4 ± 5.8 ml·kg⁻¹BM·min⁻¹) for male subjects and 2.7 ± 0.1 L·min⁻¹ (44.4 ± 5.8 ml·kg⁻¹BM·min⁻¹) for female subjects.
Figure 1
Depiction of the rapidly-incremented tethered-swimming protocol. $F_{\text{base}}$ is the opposing force that maintained the body position prior to loading and $\Delta F$ is the difference between $F_{\text{base}}$ and the highest force recorded for the subject.

Figure 2
Gas exchange and ventilatory responses for a representative subject during the test. From left to right, vertical dashed lines are aligned with the GET and RCP, respectively. Horizontal dashed lines are positioned at the nadir (top three panels) or apex (bottom panel) of data points.
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Figure 3
Significant correlations between VO₂/load slope and the peak rate of O₂ uptake (Panel A) and the rate of O₂ uptake at the GET relative to peak (Panel B).

All 16 of the maximal incremental swim tests were characterized by an isocapnic region such that VO₂GET and VO₂RCP could be identified (see Figure 2). Specifically, the VO₂GET in absolute and relative (to body mass) terms for the entire group was 2.3 ± 0.4 L·min⁻¹ and 33.6 ± 5.8 ml·kg⁻¹·BM·min⁻¹, respectively. The VO₂GET was 2.5 ± 0.3 L·min⁻¹ (35.3 ± 5.1 ml·kg⁻¹·BM·min⁻¹) for male subjects and 1.8 ± 0.1 L·min⁻¹ (29.9 ± 6.0 ml·kg⁻¹·BM·min⁻¹) for female subjects. VO₂RCP in absolute and relative (to body mass) terms for the entire group was 3.0 ± 0.5 L·min⁻¹ and 43.9 ± 5.8 ml·kg⁻¹·BM·min⁻¹, respectively. VO₂RCP was 3.3 ± 0.3 L·min⁻¹ (45.8 ± 5.1 ml·kg⁻¹·BM·min⁻¹) for male subjects and 2.4 ± 0.2 L·min⁻¹ (39.6 ± 5.6 ml·kg⁻¹·BM·min⁻¹) for female subjects. VO₂GET and VO₂RCP occurred at 68 ± 8% and 89 ± 4% of VO₂peak, respectively.

The VO₂/load slope in absolute and relative (to body mass) terms for the entire group was 317 ± 102 ml·min⁻¹·kg⁻¹ and 4.7 ± 4.2 ml·kg⁻¹·BM·min⁻¹·kg⁻¹, respectively. The VO₂/load slope was 329 ± 120 ml·min⁻¹·kg⁻¹ (4.6 ± 1.4 ml·kg⁻¹·BM·min⁻¹·kg⁻¹) for male subjects and 291 ± 43 ml·min⁻¹·kg⁻¹ (4.8 ± 0.6 ml·kg⁻¹·BM·min⁻¹·kg⁻¹) for female subjects. The correlation-coefficient values for the linear fits to the VO₂/load data ranged from 0.828 to 0.995 (mean ± SD, 0.958 ± 0.042). The VO₂/load slope in absolute terms was positively
correlated with the absolute \( \dot{V}O_2 \text{peak} \) (\( \rho = .562; p < 0.025 \)) and negatively correlated with the percentage of \( \dot{V}O_2 \text{peak} \) at which \( \dot{V}O_2 \text{GET} \) occurred (\( \rho = -.759; p < 0.005 \)) (Figure 3; top and bottom panel, respectively). There were no significant correlations between the \( \dot{V}O_2 \)/load slope and the metabolic rate at RCP. When analyzed according to sex, the negative correlation between the \( \dot{V}O_2 \)/load slope and the percent of \( \dot{V}O_2 \text{peak} \) at which \( \dot{V}O_2 \text{GET} \) occurred was present in both sexes whereas the positive correlation between \( \dot{V}O_2 \)/load slope and \( \dot{V}O_2 \text{peak} \) remained significant only for male subjects.

**Discussion**

The main finding from this investigation is that a tethered swimming incremental protocol comprising relatively small work-rate increments (e.g., a resistive load increase of as little as 0.4 kg) applied every 60 seconds was sufficiently rapid to allow delineation of the isocapnic region that can be present during incremental exercise. This means that the two distinct breakpoints in the gas exchange/ventilatory response that can be identified during incremental exercise (referred to in this article as gas exchange threshold and respiratory compensation point, GET and RCP, respectively) were able to be determined from this singular test. We also calculated the \( \dot{V}O_2 \)/load slope as a measure of exercise economy and found that for the competitive swimmers we assessed, this slope was positively correlated with \( \dot{V}O_2 \text{peak} \), but negatively correlated with the metabolic rate at GET expressed relative to \( \dot{V}O_2 \text{peak} \). This implies that the magnitude of \( \dot{V}O_2 \text{GET} \) relative to maximal capacity can exert a considerable effect on endurance-swimming performance irrespective of \( \dot{V}O_2 \text{max} \) per se.

In the present study, we tested a novel incremental protocol that allowed for determination of \( \dot{V}O_2 \text{peak} \), \( \dot{V}O_2 \text{GET} \), \( \dot{V}O_2 \text{RCP} \) and exercise economy during tethered swimming. The test was novel because the increments were applied more rapidly than is typically the case during free swimming incremental protocols. For example, the protocol that is often used involves multiple even-paced 200-m swimming bouts (n x 200m) performed at increasing velocities beginning with an initial step at an easy pace and culminating with a step at maximal effort (Pyne et al., 2001). This type of testing is a modified version of the traditional step-incremental tests that are employed for cycling and running where stage length is fixed (e.g., 3-5 minutes) and the work rate is increased progressively. In addition to allowing for the determination of \( \dot{V}O_2 \text{max} \) at or near the limit of tolerance, these slowly-incremented tests were designed to provide information on metabolic responses to submaximal work; for example, the metabolic rate at which a sustained increase in blood lactate concentration above resting levels (\( \geq 1 \text{ mmol-L}^{-1} \)) is initially observed (the lactate threshold; LT) and the change in external work produced in relation to the change in energy expenditure for completion of a step (delta efficiency). Consequently, extended stage lengths were necessary so that a metabolic steady state could be achieved upon completion of each stage. However, it is now well established that rapid attainment of a steady state (e.g., in ≤ 2 minutes) is only possible for work that is performed below LT with a steady state delayed for up to 15 minutes in what has been termed the heavy-intensity domain or even unattainable when higher work rates are encountered (Jones and Poole, 2005; Poole et al., 1988). Consequently, there is little rationale for prolonging each stage and, indeed, there are drawbacks with such an approach. For example, lengthy stage duration results in a prolonged overall test (e.g., ≥ 12 minutes) that might prevent the attainment of \( \dot{V}O_2 \text{max} \) upon exhaustion (Astorino et al., 2004; Yoon et al., 2007). Furthermore, during a slowly-incremented test (e.g., stage duration ≥ 3 minutes), non-invasive identification of LT via gas exchange/ventilatory changes corresponding to the non-metabolic production of CO\(_2\) is complicated by the fact that \( \dot{V}E \) will increase disproportionately compared to \( \dot{V}CO_2 \) for all work rates above the LT (Whipp et al., 1989). Consequently, slowly-incremented tests will not allow for identification of the isocapnic region within which arterial partial pressure of CO\(_2\) is maintained above LT during incremental exercise (i.e., supra-LT work where compensatory hyperventilation is not yet required).

The range of metabolic rates within the isocapnic region during incremental exercise approximate those that comprise the heavy-intensity domain during exercise performed at a constant rate of work (Jones and Poole, 2005; Keir et al., 2015; Whipp and Wasserman, 1972).
domain is bounded on its upper end by the maximal lactate steady state, which means that heavy-intensity exercise can be sustained for extended periods despite an elevation of blood-lactate concentration above resting levels (Espada et al., 2015; Jones and Poole, 2005). Importantly, it is believed that training within this domain enhances exercise economy and shifts both the LT and lactate turnpoint (i.e., the acceleration in blood lactate accumulation during incremental exercise that typically occurs around 2.5-4.0 mmol·L⁻¹) to higher work rates (Jones and DiMenna, 2011). Defining these metabolic rates (e.g., in the present study, a range that spanned from ~33.6 to ~49.4 ml·kg⁻¹·BM·min⁻¹) is, therefore, important because continuous training within the heavy domain would likely make up a good portion of an endurance swimmer’s weekly training load.

Unlike the rapidly-incremented test that we employed, the n x 200m slowly-incremented test provides rest periods between stages that allow for blood to be drawn. This means that estimation of GET and RCP via gas exchange/ventilatory data is not necessary because blood lactate dynamics can be assessed directly (Fernandes et al., 2011). However, this test is typically used to identify a singular anaerobic threshold, a term that is problematic because it has been used to describe both of the thresholds that are defined according to the three-phase model (Binder et al., 2008). Furthermore, Fernandes et al. (2011) used the conventional protocol to identify an individual anaerobic threshold that occurred at a blood lactate concentration of ~2 mmol·L⁻¹. Given this level of blood lactate accumulation, this threshold was likely greater than the LT; hence, the associated metabolic rate would be greater than the one that defines the lower boundary of the heavy-intensity domain (i.e., V〡o₂GET). Moreover, they reported that blood lactate concentration at the individual anaerobic threshold was significantly less than that which was present during constant-work-rate swimming at the maximal lactate steady state (~3 mmol·L⁻¹). This means that the associated metabolic rate was less than the critical metabolic rate that serves as the heavy domain’s upper boundary (V〡o₂RCP) (Keir et al., 2015). Ribiero et al. (2015) also reported a singular anaerobic threshold for subjects performing the n x 200m protocol regardless of whether a direct (blood lactate concentration) or indirect (gas-exchange/ventilation) measurement was used for the determination.

In addition to V〡o₂GET, V〡o₂RCP and V〡o₂peak, we also calculated the V〡o₂/load slope during the rapidly-incremented test as a proxy measure of swimming efficiency. This slope, which represents the inverse of delta efficiency, provides an estimate of exercise economy that can be derived from rapidly-incremented tests that take place entirely in the non-steady state (Whipp et al., 1981). Our results showed considerable variance in this parameter with a range from 2.3 to 7.0 ml·kg⁻¹·BM·min⁻¹ per kilogram of the load applied in the 16 swimmers that we tested. However, a consistent feature was that swimmers with a greater oxidative capacity possessed lower exercise economy. Indeed, we observed a positive correlation between V〡o₂peak and the V〡o₂/load slope (Figure 3; top panel) which, at first glance, appears counterintuitive. However, an inverse relationship between V〡o₂max and exercise economy had previously been reported for professional cyclists during cycling (Lucia et al., 2002) and premenopausal women with a wide range of V〡o₂max values during graded treadmill walking (Hunter et al., 2005). Furthermore, in the latter study, the researchers used 31P magnetic resonance spectroscopy to assess oxidative capacity and exercise economy on the muscle-tissue level during isometric plantarflexion and much like the whole-body measurement, a similar inverse relationship was found (Hunter et al., 2005). Consequently, our findings for tethered swimming are in line with what has been shown for these other modes of exercise.

In the present study, we also found a significant relationship between V〡o₂GET stated as a percentage of V〡o₂peak and the V〡o₂/load slope; however, this correlation was negative (Figure 3; bottom panel). Interestingly, it has been speculated that the inverse relationship between oxidative capacity and exercise economy might be attributable to a high proportion of type IIa fibers, which have lower exercise economy yet contribute significantly to V〡o₂max (Hunter et al., 2005). Conversely, type I fibers, which also have a profound impact on V〡o₂max, appear to possess high exercise economy (Coyle et al., 1992; Crow and Kushmerick, 1982) and it is these fibers that
would likely contribute predominantly to all metabolic rates below $\dot{V}O_2\text{GET}$ (Henneman and Mendell, 1981). Consequently, our findings suggest that swimmers who can delay recruitment of higher-order fibers for a greater proportion of their overall capacity for work will be more economical during endurance swimming regardless of the magnitude of the $\dot{V}O_2\text{max}$ they possess. These results are consistent with the belief that training to improve exercise economy might require a different stimulus compared to training to improve $\dot{V}O_2\text{max}$; for example, domain-specific training at a heavy intensity for prolonged duration (i.e., steady training) to increase $\dot{V}O_2\text{GET}$. This type of training could, therefore, have important practical implications being that exercise economy can account for large variations in performance for endurance athletes with similar $\dot{V}O_2\text{max}$ values (Conley and Krahenbuhl, 1980).

Collectively, the rapid incrementation and precise control of the load afforded by the tethered-swimming test we investigated make it suitable for discerning metabolic rates that bound the heavy-intensity domain. Consequently, unlike a free-swimming incremental protocol involving distance-controlled stages, this test provides information that is useful for domain-specific exercise prescription according to the three-phase model (Binder et al., 2008; Skinner and McLellan, 1980; Whipp et al., 1989). However, it is important to note that the degree to which the swimming technique employed during tethered swimming relates to that which is present during free swimming has been questioned (Dominguez-Castells and Arellano, 2012). Thus, it is possible that the parameters derived from this test might only apply to domain-specific training utilizing the tethered methodology. However, there is evidence to suggest similarities between measurements derived during tethered and free swimming. For example, Bonen et al. (1980) had swimmers perform an incremental tethered protocol (step increases in the load applied during 2-4 minute work bouts interspersed with ≥ 5 minutes of rest) and found that the peak VO$_2$ they observed was highly correlated with (r > 0.99) and not significantly different from the peak VO$_2$ recorded when subjects performed three bouts of 200 m free swims at increasing velocities (moderate, faster and all out). Interestingly, in a separate but related experiment, these authors also found a similar peak VO$_2$ response during incremental tethered and flume swimming; however, both of these values were greater than the value observed during arm cranking (Bonen et al., 1980). This suggests that the tethered methodology achieved swim specificity that was not present with upper-body exercise per se. Moreover, Perandini et al. (2006) had subjects perform 3-4 constant-load tethered-swimming bouts to exhaustion and modelled the force/time data to reveal a critical force (i.e., force/time asymptote or y-intercept using hyperbolic and linear fits, respectively) that was significantly correlated with the critical velocity they estimated for free swimming (r = 0.90). However, VO$_2$ was not measured in that study; hence, the degree to which the metabolic rates at the tethered-swimming critical force and free-swimming critical velocity were similar (e.g., presumably, a critical metabolic rate that is equivalent to VO$_2\text{GET}$; Keir et al., 2015) could not be determined. Parameters derived from both incremental (Papoti et al., 2009) and constant-load all-out (Kalva-Filho et al., 2015; Papoti et al., 2010) tethered-swimming tests have also been shown to predict performance during free swimming. Finally, Matsumoto et al. (1999) used a discontinuous incremental-loading tethered protocol with four-minute stages to determine the LT in children with asthma (Matsumoto et al., 1999). Following this assessment, these researchers prescribed free-swim training according to the heart rate at LT and reassessed their subjects using the tethered methodology after six weeks. Importantly, the load at LT was increased by free-swim training, which suggests that a productive free-swim training regimen can be both prescribed and assessed via measurements made using the tethered methodology.

There are a number of limitations to this study that deserve mention. In addition to the inability to confirm that the parameters derived from this test are similar to those that would be identified during free swimming, we also did not verify that VO$_2\text{GET}$ and VO$_2\text{RCP}$ approximate the metabolic rates at the lower and upper boundaries of the heavy-intensity domain during constant-work-rate tethered swimming. While prior research suggests that this is the case for other forms of exercise (e.g., cycling and running;
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Jones and Poole, 2005; Keir et al., 2015; Whipp and Wasserman, 1972), future research should provide confirmation by having subjects perform the tethered incremental protocol in conjunction with a series of constant-work-rate bouts against a variety of loads to identify moderate/heavy and heavy/severe interfaces. In conclusion, we demonstrated that an incremental tethered-swimming test with relatively small increases in the resistive load applied every 60 seconds was sufficiently sensitive to reveal the two gas exchange/ventilatory breakpoints (GET and RCP) defining the isocapnic region during incremental exercise. The metabolic rates at these thresholds serve as lower (VO$_2$GET) and upper (VO$_2$RCP) boundaries of the heavy-intensity domain during constant-work-rate exercise; hence, this singular test can be used to define three distinct exercise-intensity zones for domain-specific training. We also found a high negative correlation between exercise economy and GET suggesting that regardless of VO$_2$max, increasing GET relative to maximal capacity can have important implications for endurance-swim performance. Training in the heavy-intensity domain provides a potent stimulus to achieve this objective. Future research should explore the degree to which these conclusions drawn from a tethered-swimming protocol are related to responses observed during free-swim training and competition.

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