Defining and Monitoring Power Measurement in Elite Swimmers

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Abstract The measurement of power in swimming has previously been carried out using a number of different methods. Each method appears to produce differing wattages, the majority of which are far below those seen in athletes of a similar level in other sports. The aim of this paper was to define what is being measured, what it relates to, and to give appropriate titles to the “types of power” recorded.

Keywords: power, swimming kinetic, thrust

Cite This Article: Emma Swanwick, and Martyn Matthews, “Defining and Monitoring Power Measurement in Elite Swimmers.” American Journal of Sports Science and Medicine, vol. 5, no. 3 (2017): 57-63.
doi: 10.12691/ajssm-5-3-4.

1. Introduction

Power in sports can be derived in 3 different terms: (1) - power that is generated within the body by conversion of ATP to ADP+P and is a function of the amount of muscle mass engaged and the speed at which it is delivered; (2) - power output that can be delivered as a force and (3) – the power required to maintain the kinetic energy of a body or object [1].

Identification of power has been difficult to quantify in swimming let alone in its many applicable forms. Schultz and Webb [2] suggested that, from fish models, net metabolic rates are consistent with drag. In these models the tail is seen as a discrete propeller and body drag is treated as a separate entity. Such a model works on the basis that undulation movements (not unlike in human swimming) are energetically expensive. Additionally, they consider that due to most drag calculations being based on rigid body models (a body towed through water) [3,4], that such models only cause confusion as drag and thrust cannot be separated, so have no meaning for self-propelling bodies [2]. Other models of power calculation in hydrodynamic conditions have focused on thrust and drag, however at constant velocity both thrust and Froude efficiency can be zero [3]. The issue of drag measurement is the decomposition of momentum changes and that the measure of drag is potentially the measurement of shear forces [6]. We should view this as simply power loss [2]. By doing this, changes in drag are more reliable and easily understood.

In such a model, it is relatively easy to calculate thrust and drag. In steady speeds however, thrust can be zero, as can Froude efficiency (Froude efficiency is (v^2/2πSFl)/(2/π) where v = velocity, SF is stroke frequency, l is the assumed arm length of 0.52m [3]. In this situationIn a practical sense, however, there are really only 2 features that are important in swimming; speed and power. Such an approach only needs a few parameters, fluid density, swimming speed, internal energy, rate of work, volume of working muscle.

As swimming speed is directly related to the effective mechanical power output generated by the athlete [7,8], its measurement holds a great deal of relevance to the development of swimming performance. Sharp et al. [9] related power measured on a bio-kinetic swim bench to that of 25yds maximal swim time and reported good reliability and Hawley et al. [10] demonstrated that muscle power measured through a bicycle and arm Wingate tests also showed good predictability of freestyle performance in events from 50m to 400m. Hollander et al [12] described a mechanism for measuring force resistance and fitting this with measurements of active drag from which propulsive forces could be derived. Toussaint and other authors have then used this to identify power transfer in swimmers and their overall efficiency [4,6,8,12].

When a review of power of athletes of similar levels across sports is carried out (see Table 1), it quickly becomes evident that for the most part values of power (watts or watts/kg) are similar at a range of relative intensities, with the exception of swimming. Swimming power, measured in the water, has been significantly lower than those of a range of other sports. Is this because the swimmers are producing less power or is it that the “type” of power measure reported is different? Defining if the power is internal, external, kinetic or thrust are important for the development of understanding of the application of power to the practical and training situation.

The many terms that are used in describing power can lead to lay people sometimes being confused by the measurement of power in the pool environment. This may have led to why it is not often monitored in swimming. Zamparo et al [5] described that the total work was made up of the work needed to accelerate and decelerate limbs with respect to the centre of mass (internal work or power
input) and the work needed to overcome external forces. The latter was also broken down into that force which overcomes drag and contributes to thrust and the kinetic work that does not add to thrust but does add energy to the water. The terms used in that study would appear to be more appropriate to use and were adopted for this study.

The contribution of lactate to the overall metabolic power during cycling has been considered [13]. This allowed better calculation of power (watts) during anaerobic metabolism. Other authors have also investigated the energetics of power output as a function of velocity in swimming but these were at a submaximal speed [14]. The amount of metabolic energy spent during what was described as supra maximal swims (45.7m 91.4m & 182.9m) where swimmers were unable to use competition turns or push off the wall has been described also [13]. The calculations were previously explained by Di Pramparo [15] and Toussaint & Hollander [16]. The calculated energy (Kilojoules) as a function of the energy equivalent of O₂, the amount of energy derived from anaerobic stores (the energy equivalent of blood lactate accumulation), body mass, and time. Total power outputs were described to average 2720 w for 100 freestyle swims and 1940watts for 200m freestyle swims. We are assuming that these values relate to what Zamparo et al [5] described as internal power, that is, the power that is generated within the body before it is applied. As such, these values are higher than those suggested by a standard calculation of watts (where watts = 1000 x E(kj)/time), and appear high in relation to time lines when compared to swimming and other sports (Table 1).

We wished to look at two major elements of the wattage output of swimmers in submaximal and maximal swims in relation to the application in competitive distances. Firstly, could the internal power generated be more easily described in terms of Mass, time and lactate, and secondly, can the values described for swimming be more clearly related to those observed in other sports. Through this we hoped to create definitions of different aspects of power and to identify them in a swimming model that can be more readily accessed and understood.

### Table 1. Summary of power test results in swimming & other sports.

| Author | year | type | sport | N -1 | Age (Yrs) | time line | Power (W) | W/kg relative |
|--------|------|------|-------|------|-----------|-----------|-----------|---------------|
| Sharp, RL; Troup, J.P; Costill, D.L | 1982 | Biokinetic swim bench | swimmers | N= 40 (18M 22FM) | 15.23 ± 0.27 | 10 double arm pulls (15-18 sec) | M =286 ± 14.2W | 4.1±0.7 |
| Toussaint, H.M; Vervoorn, K | 1990 | MAD | swimmers | 11 | 23m | 160-170w |
| Toussaint, H.M; Knops, W; De Groot, G; Hollander, A.P | 1990 | MAD | Swimmers | 10 | velocity 0.95-1.6m.s-1 | 26-108W |
| Benneke, R | 1995 | MLSS | club rowers | 9 | 20±1.6 | 30 mins | AT4mmol/l Pwr = 287.1±25.1 MLSS 3mmol/l 255.1±17.5W |
| Grossi,T; De Lucas,R.D; Mendes de Souza, –K; Guilherme, L; Guglielmo, A | 2012 | Intermittent MLSS | trained cyclists | 14 | 5min ex: 1 min rest to exhaustion | Intermittent = 268±29W MLSS = 251±29W |
| Basset, J.R; Kyle, C.R; Passfield, L; Broker, J.P; Burke, E.R | 2012 | 1 hour Time Trial | elite cyclists | review of 1 hour record | 1 hour | 440W |
| Mujika,I; Padilla,S | 2001 | stage racing | Prof cyclists | review of TDF data | 18-33 yrs | 1-6 hours | LT = 370-390W OBLA = 400-420W |
| Scharbolt, E.J; Hawley,J.A; Hopkins,W.G; Blum,H | 1999 | concept II erg | elite rowers | 8 | 7 mins | 313±38W |
| Hagerman F.C | 1984 | racing | elite rowers | Pooled Data | Male = 6 mins Female = 3 mins | Male = 390±13.6W Female = 300±18.4W |
| Billat, V; faina, M; Sardella,F; Marini, C; Lupo, S | 1996 | VO₂ Max | National Cyclists | 9 | 222±91 sec | 419±49W |
| VO₂ Max | National Kayakers | 9 | 376±134 sec | 239±56W |
| van Ingen Schenau GJ ;de Koning JJ ;E de Groot G E | 1994 | racing | Speed skaters | Review of Olympic 500m | 17-23 yrs | 80-100 sec | 10W/kg |
Calculations
In swimming, unlike other sports, the body is supported by the water to a degree. This is related to the density of the body (dependent particularly but not solely on the bone mass, muscle mass and fat mass) and the density of the water (reliant on the water temperature). The mass of the body that is not supported by the water (that which is below the waterline) can be calculated through the calculation of body density in the pool water [17]. This was assumed as the Active mass of the body of the swimmer, that is the mass upon which force has to be applied and the body upon which drag and resistance is applied. Velocity is the function of speed (distance /time) and the energy, rather than converting to kilojoules, was left as the relative post swim blood lactate. This therefore relates both to the calculation of previous authors [13,18] who defined power input as a function of energy, time and body mass,

\[
\text{Work Internal (W}_{\text{int}} \text{) Power output} = ((\text{Lactate})*(\text{vel}^2)) \times \text{active body mass (kg)} \text{ lactate is the measurement of energy, mean velocity during the swim represents the time element, whereas velocity}^2 \text{ is proportional to the resistance [19]. This means that in this calculation we are taking account of the overall internal energy (expressed as power in watts) required to overcome resistance at each swimming speed for the active mass of the body to create and maintain momentum in the water. A proportion of this will be lost as heat, and through internal and external efficiency of the joints and muscle movement as well as drag.}
\]

**Work Kinetic (W}_{k} = \frac{1}{2} M \times V^2**

Where \( M \) is the mass of the body in kg multiplied by the resistance (\( V^2 \)). Kinetic energy is then the work needed to accelerate a body of a given mass from rest to its stated velocity (v) having gained this energy during its acceleration, the body maintains this kinetic energy unless its speed changes (Wikipedia).

**Work Total (W}_{tot} = \text{Power Input} = (W}_{int} + W_{k}.**

This is the total amount of chemical energy to create and maintain the momentum of the body, including acceleration, deceleration (during cyclic movements).

**Work to overcome drag or Thrust**

\[ = W_{\text{int}} / (\text{vel}^{\text{to the power vel}}). \]

Thrust is the force that can be applied at a given moment, and is made up of work that is generated to overcome drag to be useful in propulsion [3]. Thrust is a sum of all the energy required in the body to continue acceleration. This is proportional to the internal work divided by form drag \( D_f \). \( D_f \) is equal to velocity to the power of the velocity [20,21].

**Power as a function of body mass**

\[ = W_{\text{int}} / \text{body mass (kg)}. \]

Thrust as a function of the mass of the body. This is used in many sports as a power to weight ratio.

**Thrust in kg transferred to the water.**

\[ = \left( \left( \text{Thrust} / 9.81 \right) - \left( W_{k} / 9.81 \right) \right) / \text{vel}. \]

In swimming only a certain amount of force can be applied to water until the water being acted upon will begin to move. As such any force that is generated must be applied through swimming skill, while causing the minimum water slippage. This measurement therefore is not only a measure of power generated but of the skill to apply this force. Both thrust and \( W_k \) have been described above in watts. To convert this to kilograms load, we used the accepted conversion of 1.0 watt = 1 newton/sec² and that 1 kilogram = 9.81 newtons. The value then is expressed as kg/sec².

2. Methods

**Subjects:** 27 subjects took part in this exercise. Of which 13 were females and 14 were males. Basic characteristics are shown in Table 2.

| Age | Mass | Lean Body Mass |
|-----|------|----------------|
| Female | Male | Female | Male | Female | Male |
| Number | 13 | 14 | 13 | 14 | 13 | 14 |
| Mean | 19.00 | 18.93 | 63.64 | 78.08 | 53.49 | 70.57 |
| St Dev | 2.86 | 2.13 | 4.26 | 7.67 | 3.15 | 7.74 |

All swimmers involved were competing either at Commonwealth, World or Olympic level. They were involved in regular training between 8-10 pool sessions per week, between 16 and 20 hours pool time as well as up to 6 hours land work consisting of resistance training circuits, strength training and flexibility work. All subjects were informed of the protocols, which they had all undertook previously as part of their on going training monitoring. Prior to their volunteering, each subject was fully informed of the study and signed an informed consent form approved by Christchurch College of Education Ethics Committee.

Prior to testing, each subject was assessed for weight, skinfolds and lean body mass (LBM) calculated. Subjects report to the pool 45 minutes prior to the test starting time. They were allowed to do their normal pre swimming land based warm up before completing a standardized warm up lasting 20 minutes.

The subjects performed a graded sub-maximal swimming test of 7 x 200 meter freestyle swims as a basis for the stepped assessment to a maximal effort final swim. This testing was conducted in accordance with the protocols of the Australian National Swimming Team [22].

**Lactate profiling.** 7 x 200 m step test was conducted on a 6.30 min cycle. Dietary intake, 24-hour prior training load, and pre-test warm-up were all standardized for each test. The seven swims were performed at an even pace, controlled by the swimmer. Each swimmer was provided with individual target times based upon the personal best performance on freestyle over 200m. The range of target times was approximately 30 seconds and progressed from slowest to fastest in consistent increments (19,20). This progression equates to an approximate rise in intensity from 70% of maximal (first swim) to 100% of maximal effort (seventh swim).
Each 200 m swim began with a push start while partially submerged in the water. Mean swimming velocity over the 200 m was recorded for each effort as well as the 100 m split times using a manual stopwatch. Stroke count was recorded for each 50-meter lap to allow the calculation of the stroke characteristics (distance per stroke and the stroke rate). Heart rate was monitored immediately on completion of each swim with a Polar heart rate monitor (Polar Electro OY, Kempele, Finland). Capillary blood (25 µl) was collected from finger-tip or ear lobe puncture one minute after the completion of each swim. Lactate concentration was analyzed by a Lactate Pro Lactate meter (Axon Labs., Austria). All tests were completed at the same time of day.

### 3. Results

After the completion of the 7 x 200m progressive swim test, the results and calculated power measurements were computed. These are shown in Table 3 for males and Table 4 for females.

![Table 3](https://example.com/table3.png)

| lactate | time  | \( W_{\text{ext}} \) | \( W_{\text{ext}} \) | Thrust (\( W_d \)) | \( W_d \) | watt/kg | kg transfer |
|---------|-------|----------------|----------------|----------------|-------|---------|-------------|
| 1.0     | St Dev | 00:16.2 | 180.23 | 88.54 | 51.67 | 91.69 | 1.14 | 0.66 | 1.65 |
|         | confidence | 00:00.2 | 18.15 | 9.95 | 5.62 | 11.76 | 0.10 | 0.02 | 0.65 |
| 3.0     | St Dev | 00:05.7 | 37.38 | 31.10 | 17.21 | 12.38 | 0.29 | 0.05 | 1.57 |
|         | confidence | 00:00.2 | 1.30 | 1.09 | 0.60 | 0.43 | 0.01 | 0.00 | 0.05 |
| 4.0     | St Dev | 00:05.5 | 49.21 | 42.99 | 23.15 | 12.99 | 0.40 | 0.07 | 2.05 |
|         | confidence | 00:00.2 | 1.72 | 1.50 | 0.81 | 0.45 | 0.01 | 0.00 | 0.07 |
| 5.0     | St Dev | 00:05.4 | 63.04 | 56.38 | 29.17 | 13.88 | 0.53 | 0.09 | 2.52 |
|         | confidence | 00:00.2 | 2.20 | 1.96 | 1.02 | 0.48 | 0.02 | 0.00 | 0.09 |
| 8.0     | St Dev | 00:05.6 | 123.84 | 112.50 | 47.69 | 19.09 | 1.12 | 0.18 | 4.00 |
|         | confidence | 00:00.2 | 4.32 | 3.92 | 1.66 | 0.67 | 0.04 | 0.01 | 0.14 |
| 10.0    | St Dev | 00:06.0 | 190.43 | 172.30 | 60.90 | 25.56 | 1.79 | 0.28 | 5.14 |
|         | confidence | 00:00.2 | 6.64 | 6.01 | 2.12 | 0.89 | 0.06 | 0.01 | 0.18 |
| MVO2    | St Dev | 00:02.9 | 394.85 | 397.81 | 165.36 | 113.7 | 4.05 | 1.73 | 10.24 |
|         | confidence | 00:00.2 | 13.76 | 13.86 | 5.76 | 0.40 | 0.14 | 0.06 | 0.36 |

![Table 4](https://example.com/table4.png)

| lactate | time  | \( W_{\text{ext}} \) | \( W_{\text{ext}} \) | Thrust (\( W_d \)) | \( W_d \) | watt/kg | kg transfer |
|---------|-------|----------------|----------------|----------------|-------|---------|-------------|
| 1.0     | St Dev | 00:24.1 | 139.43 | 60.86 | 39.03 | 78.57 | 0.96 | 0.62 | 0.59 |
|         | confidence | 00:09.2 | 19.50 | 7.12 | 2.17 | 12.90 | 0.12 | 0.02 | 0.22 |
| 3.0     | St Dev | 00:07.5 | 30.93 | 19.94 | 6.49 | 12.13 | 0.34 | 0.06 | 0.73 |
|         | confidence | 00:00.2 | 1.08 | 0.69 | 0.23 | 0.42 | 0.01 | 0.00 | 0.03 |
| 4.0     | St Dev | 00:12.3 | 355.99 | 266.30 | 157.25 | 89.69 | 4.20 | 2.48 | 7.57 |
|         | confidence | 00:06.6 | 35.92 | 25.67 | 8.67 | 11.67 | 0.43 | 0.07 | 0.91 |
| 5.0     | St Dev | 00:05.8 | 40.56 | 31.08 | 10.88 | 11.17 | 0.51 | 0.09 | 1.07 |
|         | confidence | 00:00.2 | 1.41 | 1.08 | 0.38 | 0.39 | 0.02 | 0.00 | 0.04 |
| 8.0     | St Dev | 00:10.6 | 714.76 | 606.10 | 313.50 | 108.66 | 9.56 | 4.94 | 17.00 |
|         | confidence | 00:03.9 | 56.65 | 48.90 | 17.31 | 10.06 | 0.71 | 0.14 | 1.45 |
| 10.0    | St Dev | 00:06.8 | 932.79 | 812.23 | 388.36 | 120.57 | 12.81 | 6.12 | 20.93 |
|         | confidence | 00:03.6 | 78.17 | 69.39 | 21.06 | 11.09 | 0.90 | 0.18 | 1.72 |
| Max     | St Dev | 00:05.9 | 931.83 | 810.02 | 382.05 | 121.81 | 12.88 | 6.06 | 20.36 |
|         | confidence | 00:04.2 | 150.38 | 140.04 | 44.67 | 12.00 | 2.57 | 0.87 | 2.33 |
| MVO2    | St Dev | 00:05.9 | 712.46 | 604.85 | 382.12 | 108.00 | 9.66 | 4.82 | 16.21 |
|         | confidence | 00:03.6 | 87.39 | 84.94 | 62.93 | 9.22 | 1.40 | 0.71 | 3.17 |

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Means and standard deviations for each criteria of power at each intensity are shown in these tables. Regression plots based upon the relationship of Power Input, Thrust, kinetic energy and force against the water are shown in Figure 1 abcd. These include regression equations and r² values for males and females.

Because these figures are calculated for set intensities, we also used raw data to do multiple regression analysis that revealed that no particular indices was any better than the others for prediction of time for either males of females. The best predictor for women was thrust, kinetic energy and force created against the water were the best predictor of speed, $R^2 = .962$; $time\ sec = 188.84 + 0.2027\ thrust - 0.6701\ W_k - 2.885\ kg\ transfer$. For males, $Work(int)$, kinetic energy and force created against the water were the best predictor, the $R^2 = .967$; $time\ sec = 174.94 + 0.01549\ W_{int}\ watts - 0.5023\ kg\ transfer - 0.4277\ W_k$.

4. Discussion

The purpose of this study was to determine power output in swimming during a commonly used step test. Power has been used to describe performance in cycling [23,24], rowing [25] and kayakers [26]. Power in swimming has been difficult to measure and to define also. Indirect measurement [9] and direct measurement by the MAD system [4,8] both produced differing output readings.

We wanted to derive the measurement of power in swimming in a way that is easily applied, accurate and understandable for coaches. Additionally we needed to define meaning of the numbers produced so that they could be applied appropriately and increase understanding of the relationship of power to swimming speed. As with other sports (particularly cycling) the use of power has made it easier to more precisely describe performance, and where limitation occurs. Previous studies that have described power in swimming have shown power levels far below that seen in other sports for athletes of similar levels of performance [4,8,9].

The participants of the present study were all of a similar standard of performance achievement at an international level. They were all focused on 200 or 400m events and were in a good state of fitness (ready to compete) that is seen by the test times swum. As such we would expect power output of swimmers to be in a similar range to athletes from other sports at key markers of intensity such as the individual anaerobic threshold, MVO₂ or at maximal intensity.

Compared to rowers, where power is delivered by the upper body, similarly with swimming, our results for $Work(int)$ at IAT (384 ± 28.99w vs 294 ± 18.15w) and those of Beneke (1995) [27], MLSS = 287 ± 25.1, Hagerman (1984) [25], elite rowers racing 7 mins $M = M = 390±13.6, FM = 300 ± 18.4, and Sharbolt (1999) [28], 313 ± 38), were closely aligned. Similar values reported by Mujika (2001) [29] for professional cyclists in the tour de France had LT values of 370 to 390 w and OBLA between 400 and 420 W. These compare favourably with our values for males swimmers. Where differences may occur is in muscle mass producing power is generated (upper body in swimming/lower body in cycling).
Our figures for MVO₂ were significantly higher for \( W_{\text{tot}} \) and \( W_{\text{int}} \) than those found by Billat et al [26] with cyclists. Where differences may occur in this is the definition of MVO₂. In that study, cyclists rode for nearly 4 minutes, and were at the slowest speed that elicits MVO₂, where our definition of MVO₂ focuses on the highest speed that would elicit this effort, and a 2 minute time line similar to that used by Medbo et al [30]. The differences are big. This may be a function of the increased drag associated with the acceleration in water over that of air. As such it would suggest that at higher velocities it would be dangerous to not take account of drag as suggested earlier. Particularly at higher velocities, above the IAT for example, the determinant of power in swimming may have changed.

It has been reported that at lower speeds the contribution of arm stroke internal work to speed is low by Sharp et al [9], However this changes in sprint and maximal swims where power output should be maximized.

Compared to the previous swimming studies, the current methods showed similarities between measurements of \( W_k \) to the figures of previous studies [4,8]. These studies demonstrated significantly lower figures for power than for other sports. It is likely that all athletes of a similar level of performance on similar time lines of exercise and effort, would be expected to generate similar levels of power. It is the method of delivery and medium exercise and effort, would be expected to generate similar level of performance on similar time lines of maximal swims where power output should be maximized.

Where in this study demonstrat ed lower \( W_{\text{int}} \) than the values reported by Sharp (125 ± 10.93w vs 164.50 ± 11.90w). This may make the figures found by use of a swim bench more understandable in terms of their application to swimming.

5. Conclusion

We defined methods by which to calculate power in swimming. These methods appear to produce robust figures that are comparable with values obtained in other sports. Due to the nature of how power is developed and delivered in different sports, the "Type" of power defined has to be considered. Previously "Power" measured in swimming has returned significantly lower values than would be expected for athletes of similar levels of performance in different sports (Cycling, Rowing, Speed Skating, Kayakers). By defining the different types of power being measured, the values obtained by our swimmers at IAT compared favourably with both cyclists and rowers. The definition of thrust power and \( W_k \) also allowed a better understanding of the type and amount of power previously measured for swimmers. The benefits of quantifying workload through power include improving training specific that can improve performance. we feel we have made a good explanation of what power swimmers actually develop and how to define that accordingly for sensible comparison.

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